INDUSTRY GUIDE 2021



























Bezuidenhoutseweg 161 2594 AG The Hague The Netherlands

This brochure appears every two years with an update of the NIDV participants. Although this guide is created with the greatest possible care, no rights or claims can be made from this guide to the correctness and completeness of the content.

Are you also interested in participating in the NIDV or would you like more information about our foundation? You can find us at www.nidv.eu. You can contact us via +31 (0)70 364 48 05 or office@nidv.eu.

Preamble by chairman Hans Hillen

Dear reader

The defence- and security industry is a fast-paste, high-quality, and innovative sector. As part of the security ecosystem, the Dutch DSI fulfills an important role in society. There are 110,000 jobs in the Netherlands associated with the work we do, and over 38% of turnover is generated in research and development. We're proud of what we do and what our work contributes to.

The armed forces, the police, the coast guard, the fire brigade, first responders, and other public emergency and security services buy billions of euros in products and



services every year to make the Netherlands safer. The high demands placed on the equipment and the extreme conditions in which it has to function, drive the industry to the limit in engineering and innovation. The sector thus retains a special attraction for technically trained personnel and drives civilian spin-off. Which is crucial for the Netherlands in these turbulent times.

The Dutch Defence and Security Industry

The Dutch defense and security ecosystem is world-famous. The DVI concerns 0EM's (Original Equipment Manufacturers) and Small and Medium Enterprises (SMEs), who supply highquality products at competitive prices. Suppliers to domestic and foreign partners and service providers are part of the DVI. Last but not least, an important role is reserved for the knowledge institutions, who work closely with the said services and the companies.

Export is crucial for the NIDV companies. The value of the export orders from the sector amounts to annually \in 3.5 billion (2/3 of the turnover). The NIDV actively promotes trade, such as exploring foreign markets and organizing missions. The government provides support where possible.

The brochure before you provides insight into the companies and knowledge institutions that make the NIDV. For readability, they are categorized in 9 specializations, Air, C4I, Cyber, Land, Naval, Services, Space, Component producer and Various. These 180 companies and institutions meet a wide variety of needs. Whether it are specialized doors for naval vessels, night vision goggles, or logistics transport, they are all aware of the fact that they provide extraordinary products and services for extraordinary users.

Hans Hillen, chairman of the NIDV.

T²-DOC by

Technische en Tactische Documentatie



The experts in the field of documentation

T²-DOC by specializes in developing technical documentation and solving complex documentation problems.

T²-DOC by translates, writes, draws, photographs, makes animations and unburdens.



Productgroups

*	Air	S	Services
C4I	C4I	K	Space
â	Cyber	米	Component producer
	Land	0	Other
	Naval		

Index

3M Nederland BV	17
aalbers wico	18
AAR Aircraft Component Services	19
Accenture B.V.	20
Adimec Advanced Image Systems BV	21
ADSE Consulting & Engineering	22
Aeronamic B.V.	23
Aerospace Propulsion Products B.V.	26
Airbus Defence & Space Netherlands B.V.	27
Alewijnse Netherlands B.V.	28
Allplast BV	29
Altran Netherlands B.V.	30
Apex Global B.V.	31
Aratos Systems B.V.	32
ARVOO Imaging Products BV	33
Askové Kunststof Industrie BV	34
Atos Nederland BV	35
Aviolanda Aerospace	36
Between Staffing Nederland BV	37
BlackBerry Netherlands BV	40
Bluetron B.V.	41
Bolidt Kunststoftoepassing b.v.	42
Bosch Energy and Building Solutions	43
Bosch Rexroth B.V.	44
Brandsma b.v.	45
Brookx Company B.V.	46
Capgemini Nederland BV	47
Centric	48
CGI Nederland B.V.	49
Cisco Systems International BV	50

CityGIS BV	51
COBBS Industries BV	52
Contour Advanced Systems	53
Conway & Partners	54
Custers Hydraulica B.V.	55
Daedalus Aviation Group	56
DAF TRUCKS N.V.	57
Damen Schelde Naval Shipbuilding B.V.	58
De Haas Maassluis B.V.	59
DeRegt Cables	60
Defenture BV	61
Delft Dynamics B.V.	64
Deloitte Accountants B.V.	65
Demcon Advanced Mechatronics BV	66
DG Systems	67
Dutch Military Vehicles BV	68
DNV GL – Energy	69
DSM Protective Materials B.V.	70
DTEC Naval Industries B.V	71
Dynamic Ear Company B.V.	72
EAL (Apeldoorn) BV	73
Eekels Technology B.V.	74
E-quipment BV	75
EST-Floattech B.V.	76
Etteplan Netherlands b.v.	77
Eurotempest BV	78
Exakt Fijnmechanika	79
Faes Group BV	80
FIFI4MARINE BV	81
Fokker Techniek	84
FOX-IT	85
Full Circle Compliance	86 87
Future Learning BV	88
GEMCO Mobile Safety BV	89
GKN Fokker (GKN Aerospace) Green Hills Software BV	90
GTDS Europe BV	91
Hamilton Sundstrand Customer Support Center Maastricht	92
HEIGHT TECHNOLOGIES – Always A Step Ahead	95
Heinen & Hopman	96
HENSOLDT	97
High Eye	98
Hospitainer	99
Huisman Equipment BV	101
Hull Vane BV	102
IBM Nederland BV	103
ICT Teamwork BV	104
IHC Hytech B.V.	105

Ilias A&D B.V.	106
InterDam B.V.	107
ISISpace Group - Innovative Solutions In Space B.V.	108
Iveco Nederland	109
JetSupport b.v.	110
KMWE Group	111
KPN	114
KVE Composites Group BV	115
LenGo Nederland BV	116
Lloyd's Register EMEA	117
MAN Energy Solutions Netherlands	118
MARIN	119
MarkLogic Netherlands B.V.	120
Marshall Aerospace Netherlands	121
Meilink Borculo B.V.	122
Mercedes-Benz Nederland BV	123
MetaSensing B.V.	124
Microflown AVISA B.V.	125
Mogema BV	126
Munters Netherlands B.V.	127
National Air Cargo BV Navtrain International BV	128 129
NCIM-Groep	130
Nedinsco BV	131
Nefab Packaging Netherlands	134
Network Innovations B.V.	135
Nevesbu B.V.	136
Neways Defence Electronics	137
NLR - Netherlands Aerospace Centre	138
ON2IT BV	139
OPT/NET B.V.	140
Ordina Nederland BV	141
PHOTONIS Netherlands B.V.	142
PM Aerotec B.V.	143
Policy Research Corporation Nederland BV	146
PON	147
PricewaterhouseCoopers Advisory N.V.	148
ProSystems International BV	149
REASeuro	150
RE-liON	151
Remtech Nederland by	152
RH Marine Netherlands B.V.	154
Rheinmetall Defence Nederland B.V.	155
Robin Radar Systems B.V.	156
Onderwijsgroep NoordWest-Holland	157
Rohde & Schwarz Benelux B.V.	158
Roll Group	159
Royal IHC	162

RSM Netherlands Consultancy B.V.	163
Saab Technologies B.V.	164
Safety Masters BV	165
SAS Institute B.V.	166
Science and Technology BV	167
SDD B.V.	168
Sectra Communications BV	169
SEK0	170
Siemens Nederland NV	171
Signify	172
Simac Electronics B.V.	173
SkyRay B.V.	174
Slimstock B.V.	175
Solico Engineering B.V.	176
SPECTO Aerospace	177
Standard Aero Netherlands BV	178
Stratego.work	179
Sun Test Systems BV	182
SurCom International BV	183
T2-DOC bv	184
Technolution BV	185
Teijin Aramid B.V.	186
Terma BV	187
Thales Nederland B.V.	188
The IP Company BV	189
Ten Cate Protect BV	190
T-Minus Engineering B.V.	191
TNO Defensie en Veiligheid	192
Trefecta B.V.	193
Trelleborg Antivibration Solutions	194
TRESCAL Hengelo B.V.	195
Triangular Group Academy B.V.	196
TriOpSys BV	197
TSS International B.V.	198
Van Halteren Metaal BV	199
Van Halteren Naval Technologies BV	200
Van Vliet Logistics B.V.	201
VDL Defence Technologies	202
Verebus Engineering BV	203
VIRO	204
Vonk B.V.	205
XYREC B.V.	206
Yacht Group Nederland	207
Zeusch Aviation BV	208

About NIDV

The NIDV Foundation facilitates the sustainable positioning of the Defensie- en Veiligheidsindustrie (DVI) in national and international orders (from the government and elsewhere) and in national and international supply chains. It is a strategic partner of the government in the area of defense and security and a key figure in the triple helix collaboration between the government, knowledge institutions, and the business community.

Information provider

Current information on the new plans, projects, desires, and needs of government organizations and national and international companies is essential for NIDV participants. The NIDV has a digital information database. Participants receive a password that allows them to log into this directory of information.

Promoter of interests

The NIDV has excellent working relationships with government institutes in both the Netherlands and abroad. It also promotes the interests of international companies with a contractual obligation to engage Dutch businesses. The NIDV maintains close contact with Dutch politicians on behalf of its participants. When it comes to new and existing government policy that affects participants, the NIDV serves as a conversation and sparring partner.

Service provider

The NIDV works both nationally and internationally on increasing the visibility of participants through joint market research and a joint market approach. As part of this, it supports and facilitates its participants in participating in trade missions and international trade fairs. A special think tank for the SME sector aims to increase the position of these small to medium-sized enterprises in the defense and security market. The NIDV serves as a source of information for its participants who have questions about export, subsidies, innovation, and so on.

The NIDV platforms

The NIDV has eight platforms, five business platforms and three policy platforms. Business platforms act as meeting places for companies with a common interest. There are specific platforms, for example, for companies that play a role in the construction and maintenance of ships, submarines, aircraft, land-based equipment, and command and control systems. The NIDV platforms create opportunities for participants by facilitating contact with representatives of such organizations as the Ministry of Defence and the Ministry of Justice and Security, as well as knowledge building, information sharing, collaboration with knowledge institutes and universities, a joining of forces and collectively approaching a specific market segment. The companies that participate in a NIDV-business platform are more successful in the market thanks to the power of collaboration. This includes a strengthening of the collective supply chain, jointly achieving a higher technological level, that opens up international doors for the entire Dutch industry. The three policy platforms deal with Europe (Netherlands Knowledge institutions and industry advisory group), trade compliance and logistical support.



About the Defence Material Organisation (DMO)

As part of the Netherlands Ministry of Defence, the Defence Materiel Organisation (DMO) ensures that military personnel has modern, robust and safe material to work with. The DMO is involved in the procurement, maintenance and sale of materiel.

Procurement and sale

The DMO maintains Defence materiel throughout its entire life-cycle, from purchase via sustainment to disposal, whether ships, aircraft, helicopters, vehicles, fuel, ammunition, clothing, computer systems or weapons are involved.

Technological innovation

The Defence Materiel Organisation devotes a great deal of attention to technological innovation. In cooperation with research institutes and industry, the DMO is continuously looking for improvements in technology and materials.

Services responsible for logistics

After procurement, the DMO hands over the purchased materiel to the relevant armed forces Service, which is then responsible for its sustainment. The logistics divisions of the Service then ensure maintenance and further distribution of the materiel.

Contact

Post

Defence Materiel Organisation Postbus 90125 3509 BB Utrecht

Visiting address

Ministry of Defence Defence Materiel Organisation Herculeslaan 1 3584 AB Utrecht Phone +31 (0)70 214 02 14

About the Commissariat for Military Production (CMP)

The Commissariat for Military Production (CMP) helps the companies concerned by putting them in touch with potential buyers. The CMP is part of the ministry of Economic Affairs and Climate Policy. The government also promotes the participation of Dutch companies in international cooperation programs to develop or purchase military materiel.

Activities

- To develop and execute industrial participation policy in case a foreign supplier obtains an order of the Netherlands' MOD for the delivery of defence material in the amount of or exceeding €5 million; foreign supplier can be obliged to offer industrial participation.
- To promote and support export initiatives of the Netherlands defence related industries and the Netherlands contributions at international defence shows and exhibitions (CMP coordinates between foreign governments, the Netherlands ministries a o MoD and the Netherlands defence related industries)

Contact **Address**

Ministry of Economic Affairs and Climate t.a.v. Commissariaat Militaire Productie Bezuidenhoutseweg 73 2594 AC Den Haag

Phone +31 (0)70 379 89 11 Website https://www.government.nl/ topics/commissariat-for-militaryproduction

Defence Support Command (DOSCO)

As part of the Netherlands Ministry the Defence Support Command performs support tasks for the armed forces.

Activities

DOSCO provides catering services, healthcare, buildings, training areas, education and personnel services. In this way the navy, army, air force and military police can focus on their main tasks, operations at sea, land and in the air for freedom, security and prosperity.

The Defense Support Command also supports the armed forces with education, knowledge centers and research.

And the armed forces can respond in time to global changes in military operations.

Contact

Post

Defence Support Command (DOSCO) Postbus 90004 3509 AA Utrecht

Visiting address

Kromhout Kazerne. Herculeslaan 1 3584 AB Utrecht Phone +31 (0)70 214 02 14

Website

https://www.defensie.nl/organisatie/ defensieondersteuningscommando

Police Services Department (PDC)

The motto of the Police is Vigilance and Service: Protecting democracy, enforcing the law and exercising authority on the street. The Police is the biggest employer in The Netherlands and organized in operational disciplines. However all non-operational matters to sustain the organization are handled on a national level by the Police Services Department, such as procurement, finances, facility management, IT and human recourses.

Contact

Post

National Police t.a.v. Dienst Verwerving Postbus 70023 3000 LD Rotterdam

Visiting address

Martin Meesweg 35 3068 AV Rotterdam

Website

https://www.politie.nl/en/themes/aboutthe-netherlands-police.html





3M Nederland BV

3M is a global science-based innovation company. Our technologies can be found almost everywhere: in your home, in your office, in production and processing, in defense and security, in healthcare, in your computer, or in your car. 3M Science is improving our lives in hundreds of ways every day.



We bring to the market over 55 000 different products: In product development, 3M has 51 basic technologies at its disposal, which are constantly being combined in new ways. These include, along with adhesive, foil and grinding technology, microreplication, filtration and nano-technology.



In the defense sector 3M provides solutions for personal safety protection, which includes protective Eyewear, Hearing and full communication solutions (3M Peltor). 3M also offers material for maintains and repair environment like abrasive systems (3M Cubitron), bonding solutions and adhesive tapes (3M VHB) and for office staff, display security / privacy films.



From a mining company to a multi-technology group, 3M stands for Minnesota Mining & Manufacturing. The company was founded in the USA in 1902, is headquartered in St. Paul, Minnesota and has operations in 70 countries with sales in 190 countries.

3M is present also in The Netherlands, has 2 manufacturing sites in Amersfoort and Kerkrade and its headquarter, including the 3M Customer Innovation center, is located at the TU Delft Science Park Technopolis. A science park focused on high-tech companies and start-ups, in a knowledge-intensive environment where sustainability is also of paramount importance.

We like to welcome you to get inspired in our Innovation Center and share your challenges with us. With the great diversity of our technology platforms, there is a good chance that we have a solution for you. You can visit us at www.3mnederland.nl

Platform

NGP

Contact Mr. R. van der Beek Business Address Molengraaffsingel 29 2629 JD Delft The Netherlands Phone +31 (0)15 782 23 33
E-mail 3Mnederland.nl@mmm.com
Website www.3m.nl



aalberslwico

aalbers wico: metalwork company and security specialist

The history of aalbers|wico can be traced back to 1966, when the company Aalbers was founded as an engineering workshop in Renswoude. In 2001 the company name was changed to aalbers|wico, following Aalbers' takeover of the structural security firm Wico.



2 divisions, 100 employees and 160,000 ft² of floor space

We now have more than 160,000 ft² of floor space at our production locations in Renswoude and over 100 expert employees work within our two independent divisions: defence & security and metal & technology.

metal & technology: technical solutions in steel, stainless steel and aluminium aalbers|wico's metal & technology division has made a name for itself as a reputable all-round supplier of technical solutions in steel, stainless steel and aluminium. These solutions range from semi-finished products and metal constructions through to complete machines. To ensure we can continue to provide our clients with the best possible service in this area, we are constantly striving to improve our processes, methods and techniques.

defence & security: specialist in structural security

Our defence & security division is a leading specialist in the field of structural security. This division focuses on four disciplines: intruder resistance, ballistic resistance, blast resistance and fire resistance. We are keen to be counted as one of the international leaders in these areas. A great deal of attention is therefore devoted to R&D and product innovation. It is also important to us that we are regarded as a reliable and honest partner.

Platform

NGP

Contact Mr. A. Aalbers Business Address Molenstraat 18 3927 AC Renswoude The Netherlands Phone +31 (0)318 571 411 E-mail sales@aalberswico.nl Website www.aalberswico.nl





AAR Aircraft Component Services

AAR is a global aftermarket solutions company that employs more than 5,000 people in over 20 countries. Based in Wood Dale, Illinois, AAR supports commercial aviation and government customers through two operating segments: Aviation Services and Expeditionary Services. AAR's Aviation Services include inventory management; parts supply; OEM parts distribution; aircraft maintenance, repair and overhaul; and component repair. AAR's Expeditionary Services include airlift operations; mobility systems; and command and control centers in support of military and humanitarian missions. More information can be found at www.aarcorp.com.

AAR Component Repair – Amsterdam specializes in maintenance, repair and overhaul of aircraft components for both civil and military markets. AAR Component Repair has built up extensive experience in servicing components for F-16 fighter aircraft for Air Forces in Europe, The United States and other FMS customers. Additional experience is gained on other military aircraft e.g. Chinook, C130 and Apache.

In general AAR Component Repair – Amsterdam inspects, repairs overhauls and test pneumatic, hydraulic, electrical, fuel, mechanical components and instruments. F-16 end items serviced by AAR Component Repair include the Jet Fuel Starter, The Acc. Drive Gearbox, The Emergency Power Unit and the Convergent Exhaust Nozzle Control

AAR Component Repair designs and manufactures test stands and provides on-site training on delivery. Both Universal test stands as well as tailor-made have been supplied to customers worldwide.

Platform

NIFARP

Contact Mr. M.P. Willemsen Business Address Kruisweg 705 2132 ND Hoofddorp The Netherlands Phone +31 (0)20 655 22 02

E-mail
customersupport-ams@aarcorp.com

Website www.aarcorp.com



Accenture B.V.



Accenture is a leading global professional services company, providing a broad range of services in strategy and consulting, interactive, technology and operations, with digital capabilities across all of these services. We combine unmatched experience and specialized capabilities across more than 40 industries – powered by the world's largest network of Advanced Technology and Intelligent Operations centers. With 505,000 people serving clients in more than 120 countries, Accenture brings continuous innovation to help clients improve their performance and create lasting value across their enterprises. We are proud and happy to service many important organizations in Defense, Public Safety, National Security and Justice both in The Netherlands as well as abroad.

The broad spectrum of services that Accenture offers its clients, is something that makes us unique in the market. Besides being a trusted partner for delivering strategic advice, innovative IT solutions and outsourcing, Accenture has become one of the largest digital marketing and experience agencies in the world, has dedicated practices for Industry X.O., Product & Service Design, Embedded Software, Applied Intelligence and many more that enable us to stand out from the rest. Our drive to offer our clients maximum value through integrated and end-to-end services, has also led to a continuous stream of acquisitions of prominent and innovative companies.

For any type of organization, Accenture offers a reliable, innovative solution with smart, result driven professionals to help work towards a safer and more resilient future. Visit us at www.accenture.com

Contact Mr. drs. D. Goudsmit **Business Address**Gustav Mahlerplein 90
1082 MA Amsterdam

The Netherlands

Phone +31 (0)20 593 91 99
E-mail NL.publicsafety@accenture.com
Website www.accenture.com



Adimec Advanced Image Systems BV

Adimec specializes in the development and manufacturing of high-performance cameras that meet the application-specific requirements of key market segments, including machine vision, medical imaging, and outdoor imaging. Founded in 1992, the company partners with major OEMs around the world to facilitate the creation of industry-leading cameras. The unique Adimec True Accurate Imaging® technology provides new levels of precision and accuracy to vision systems. Its diverse line of camera products meet a wide range of performance, size, cost, interface and application requirements. Adimec has offices around the world focused on creating customer value and satisfaction through local, personalized support.

Platform

NIFARP

Certificate codes

ISO 9001-2008

0

Contact Mr. ing. L.P. van Rooijen **Business Address** Luchthavenweg 91 5657 EA Eindhoven

The Netherlands

Phone +31 (0)40 235 39 00 E-mail Strategy@adimec.com Website www.adimec.com





ADSE Consulting & Engineering

ADSE is an independent engineering company specialising in engineering services and consultancy for all aspects of air transport, defense and transport in general. Our activities cover the design and development of the vehicles, their production, operation, support and maintenance. We also participate in the development of the air and ground operational environments.

ADSE was established in May 1996, has over 80 employees and is located in Hoofddorp, The Netherlands.

Our capabilities cover the seven main areas of air transport development: Aircraft Design and Development; Aircraft Airworthiness Certification; Production Technology and Logistics; Aircraft Maintenance Technology; Aircraft Acquisition & Operations Support; Simulation Technology; Air Traffic Management.



Further ADSE can help you to improve your design and development performance in projects and organisations through Systems Engineering Methodology and our broad industrial experience.

Services provided cover:

- · capture and formulation of requirements
- design and development, production, support and simulation of vehicles and systems
- integration and interface management
- verification and certification
- environmental impact assessment
- technical, industrial and logistic support assistance

Platform

NGP I PVS

Contact Mr. ir. R.J. van Baaren Business Address Scorpius 90 2132 LR Hoofddorp The Netherlands Phone +31(0)23 554 22 55 E-mail info@adse.nl Website www.adse.nl

AERONAMIC



Aeronamic B.V.

At Aeronamic we choose to dedicate ourselves to high-speed rotating components and precision parts. Developing, producing, assembling, testing and servicing them thoroughly, according to all standards. We are active in both commercial and defense aviation. We had the advantage of starting big, being part of former mother company URENCO, who invented the world's first ultra-centrifuge for uranium enrichment. That historic step set the bar for all of our achievements. We kept pushing on in order to reach higher ground. We push limits when it comes to our product, but also when it comes to production. Thanks to vertical integration, speed is on our side. We provide total care which covers all activities, from development to MRO (maintenance, repair, and overhaul). That's why Aeronamic has a unique range of ATP test cells available. To guarantee short lead times and delivery on time, we manufacture key parts of our components in-house. In our centers of excellence, we produce high-speed rotating parts like impellers, turbine wheels, and permanent magnet rotors, as well as the main housings. All special processes required for these key parts have NADCAP and customer approvals.

When we talk about pushing limits, we also mean achieving the highest quality for the lowest cost. By employing the best of the best, our expertise is unrivalled. This gives us a solid framework consisting of a highly educated workforce, competitive wages, and excellent high-tech equipment. In both the Netherlands and Romania.

Each of these countries has its own economic environment, with industries driven by their own culture and history. That's how craftsmanship and expertise develop and materialize. Pushing limits requires constant effort. Aeronamic is always improving itself, at all levels: from product development to robotizing our processes; from additive manufacturing to our digital workflow. That way, it's not just our technology which keeps on improving, but also the way we do business.

To stay ahead of the curve, we act on new developments and customer needs. This lies at the foundation of all our innovative thinking and acting. The result is that we provide customers with the best cutting edge solutions, perfectly tailored to their individual needs.

Platform

NIFARP

Contact Mr. drs. H.R. Siezen Business Address Planthofsweg 79 7601 PJ Almelo The Netherlands Phone +31 (0)546 545 570 E-mail info@aeronamic.com Website www.aeronamic.com









Aerospace Propulsion Products B.V.

Aerospace Propulsion Products B.V. (APP) develops and produces gas generators for many applications.



Our gas generators produce hot or cool gases and can be used for rocket motor ignition, starting a rocket engine turbo pump, expelling a powder for dust explosion suppression or fire extinguishing, providing pure nitrogen for inflation or fire extinguishing etc. etc.



Today APP employs about 53 people, but the company is steadily growing. We have all capabilities and facilities in-house available for technology development, engineering and production. Our activities can be performed compliant with the highest quality standards as required for example for our space products.

Platform

PVS | NGP

Contact Mr. ir. E.J. Vermeulen Business Address Westelijke Randweg 25 4791 RT Klundert The Netherlands Phone +31 (0)168 388 188 E-mail app@appbv.nl Website www.app.nl

AIRBUS



Airbus Defence & Space Netherlands B.V.



Airbus Defence and Space Netherlands B.V. supplies high-tech products and services for the aerospace industry. Its portfolio includes solar arrays, launcher structures, instruments & services, optical communication and fighter training products. Airbus DS NL powers scientific, earth observation, military, as well as telecommunications satellites, delivers vital lightweight structures for the Ariane and Vega launchers, has substantial know-how in test & verification and simulation, and develops reputable earth observation instruments such as Tropomi.



0

Airbus DS NL operates in defence, security and civil markets with aerospace product spin-offs, of which simulators form an important part. Activities include real-time simulation SW, distributed simulation for engineering and training. With NLR, Airbus DS NL has developed an embedded training system for fighter aircraft (E-CATS), which is fielded in production F-35 Block 3F's since 2018. This innovative application enables F-35 fighter pilots to train securely against realistic constructive threats anywhere, anytime. Scenario Editor and Verification SW provide tools for designing and testing E-CATS training scenarios. As part of an internal R&T program, E-CATS is currently being developed into a Live-Virtual-Constructive (LVC) application for other platforms. The expanding customer base fuels further broadening of the E-CATS applications.

Following the national demand for data services, Airbus DS NL collaborates with Airbus Connected Intelligence in ISR-related earth observation data and data (fusion) tools. Data products and services both in the field of defence and security, as well as climate and air quality, are being developed and delivered to various customers.

Airbus DS NL is part of Airbus, global leader in aeronautics, space, defence and C5ISR related products and services.

Platform

PVS | NGP | NIVP | NIFARP

Contact Mr. U.G.A. Termote Business Address Mendelweg 30 2333 CS Leiden The Netherlands Phone +31 (0)71 524 50 00 E-mail info@airbusDS.nl Website www.airbusds.nl



Alewijnse Netherlands B.V.

Alewijnse has 130 years of experience in marine and industrial technology and undertakes projects around the world. As an all-round systems integrator, the company supplies a comprehensive range of technical solutions. Our company works on a great number of vessels and industrial installations every year in sectors that include yachting, naval & governmental, dredging & offshore and industry. This work includes contracts for new build, refit, repair and maintenance projects. In response to the ever-increasing need for sustainable operations, Alewijnse is at the forefront of designing environmentally friendly propulsion and energy-efficiency systems for maritime and industry.

Naval & governmental

Over the years, Alewijnse has been a partner in various programs in the naval & governmental segment. For both shipyards and customers Alewijnse is your partner of choice because of our high quality of service, efficiency, availability and flexible deployment of personnel and the perfect co-operation with our customers and partners. Besides the Dutch government and shipyards we work with many international customers in the following areas of expertise.

- Navigation and communication
- Vessel automation
- Design and installation of electrical systems
- (Hybrid) Propulsion systems

- · Testing of existing systems
- Life cycle advice
- Maintenance
- 24 /7 On call service

Through our many years of experience in the defence & security segment, we have built up broad expertise in the new construction, renovation, upgrades, life time extensions, after sales and service & maintenance of highly complex naval vessels, such as most recently multi-role aviation training vessels, PKR frigates, longe range ocean patrol (POLA) vessels, ocean going patrol vessels (OPVs), supply & research vessels, hybrid tugs, naval support vessels, such as joint support ships (JSS) and combat support vessels (CSS).

Platform NMC

Contact Mr. M. Seijkens Business Address Energieweg 46 6541 CX Nijmegen The Netherlands Phone +31 (0)24 371 61 00 E-mail info@alewijnse.com Website www.alewijnse.nl





Allplast BV

Although being a relatively small plastics and composites processing company, Allplast holds a diverse clientele, including big names like Tyco and Thales. Over the years Allplast has gained expertise in the assembly and production of high-tech plastic and composite products. One of Allplast's specific interests is the development of bullet resistant protection products and materials, including composites and transparent laminates.



Mission



Allplast is convinced of the ongoing technological developments and design freedom of plastic and composite materials and the added value these materials possess regarding a wide spectrum of applications. Allplast's activities are focused on the development of high-quality parts and assemblies.

Why Allplast BV?

Allplast offers a unique combination of production techniques in plastics and composites, combined with in-house design- and engineering capabilities. This leads to product- and process innovations and the ability to assist clients regarding design, materials and production processes.

Ballistic protection

- Design and development of ballistic protection products: visors, shields
- Ballistic composites processing
- Ballistic laminates: bullet resistant glazing, burglary resistant glazing

Composites and laminates

- Autoclave, pre-preg processing, vacuum injection
- Transparent laminating

High-quality glueing and assembly

- Special technologies for glueing and assembly
- All series sizes

Plastics processing and -converting

- Wide range of conventional production facilities for plastics
- CAD/CAM, CNC routing, hotline bending, cold bending, drape forming, laser cutting

Platform NGP | NMC

Contact Mr. R.E. Bol Business Address Schelde Rijnweg 6 4691 RW Tholen The Netherlands Phone +31 (0)166 603 884 E-mail info@allplast.nl Website www.allplast.nl





Altran Netherlands B.V.

Smart partner Altran is the undisputed world leader in engineering and R&D services. Altran supports its clients, from concept to industrialization, to develop the products and services of tomorrow and has been working for more than 35 years with major players in many sectors a.o.: Automotive, Aeronautics, Space, Defense & Naval, Rail, Infrastructure & Transport, Industry & Consumer Products, Life Sciences, Communications, Semiconductor & Electronics, Altran counts more than 50,000 employees and operates in over 30 countries. Altran is an integral part of Capgemini. Today, it is a multicultural company of 270,000 team members in almost 50 countries. With Altran, the Group reported 2019 combined revenues of € 17 billion



Why Altran? As a global player Altran is serving leading space, defense and naval players with technological expertise, deep understanding of manufacturing processes and sector megatrends. We are positioning ourselves in 3 strategic domains:

- Advanced development & production
- Disruptive services & connectivity
- Security

Specialist in vehicle armoring One of the markets where Altran NL is entitled to be a specialist is vehicle armoring. Due to our broad experience and knowledge in the automotive market, we are able to integrate innovative technologies into the development of armored vehicles - for both military and civil purposes - such as:

- Seat systems with ballistic protection
- Protection of auxiliary systems
- Development of air treatment systems
- Development of electrical drives
- Packaging, layout and integration of components and systems
- Lightweight armor concepts

Certificates ISO 9001:2015 | ISO 14001:2015 | ISO 17025 **Platform** NGP

Contact Mr. F. Strijbos Business Address Automotive Campus 59 5708 JZ Helmond The Netherlands Phone +31 (0)88 827 52 00

E-mail
helmond.engineering@altran.com
Website www.altran.nl



Apex Global B.V.

Apex Global B.V. has been a leading provider of tactical, specialist products and services for Police, Military, and other government branches since 1999, both in the Netherlands and abroad.



Due to our absolute focus on quality, we unburden many customers through our products and services in the following segments:

- Breaching (Method of Entry)
- Specialist Maritime Propulsion and Equipment
- Armored Vehicles and Elevated Tactics
- Counter IED and Road Clearance
- Robotics
- Robotics



Personal Protection

Innovation, Integrity, Commitment and personal support are characteristics of Apex Global B.V., that allowed us to welcome many government organizations among our customers over the past 20 years.

Platform

NGP

Contact Mr. B. ten Hove Business Address Aruba 7 7332 BJ Apeldoorn The Netherlands Phone +31 (0)55 521 87 75 E-mail info@apexglobal.eu Website www.apexglobal.eu





Aratos Systems B.V.

ARATOS SYSTEMS BV is the PROVIDER of SPACE BASED DATA SOLUTIONS for defence/security organizations, governments, industries, and society. We started in 2016 in the Netherlands and we are an independent and leading member of the Greek Aratos Group (founded in 2003).

Our services/solutions

- Geospatial services
- Critical Infrastructure Protection services
- Crisis & Disaster Management solutions
- Urban Intelligence & Smart Cities services
- Homeland Security services
- Cyber Security solutions
- Telecommunications solutions
- Environmental Protection services



Relevant applications for defence and security

- 1. Space data applications for defense/security: applications based on satellite and unmanned aircraft (drone) data in order to support activities of Operations Planning (Intelligence Battle preparation, Enemy Order-of-Battle Assessment) and Operations Deployment, Situation Awareness, Battle Damage Assessment.
- 2. HAPS (High Altitude Platform Stations) application: application providing access and retrieving unique data from unmanned flying system platform operating in the stratosphere which can do surveillance of larger area (100km²) of interest, 24/7 and expected to stay airborne for a much longer period.
- 3. Counter drone application: by using relevant space and sensor data and integrating mobile and stationary versions of counter drone autonomous systems capable to disable hostile UAVs, we are able to protect big areas, VIPs objects, group of stationary objects, or groups of people and/or other sensitive targets.

Platform

PVS

Contact Mr. Peter Tjia Business Address Stationsplein 45, CIC 4th floor 3013 AK Rotterdam The Netherlands Phone +31 (0)6 49 05 73 84

E-mail info@aratos-systems.com

Website www.aratos-systems.com





ARV00 Imaging Products BV

ARVOO is an independent development agency for electronics and embedded systems, founded in 1993. We design and develop hardware and software for electronic image processing and video systems. This varies from a relatively simple component for image acquisition to a complete image processing system in a high-quality application. ARVOO has a very broad expertise and experience in this market.



Platform

NIVP

Contact Mr. ir. A.R. Voorwinden **Business Address** Techniekweg 2

3481 MK Harmelen The Netherlands Phone +31 (0)348 413 897 E-mail info@arvoo.nl Website www.arvoo.com

a *k* ové



Askové Kunststof Industrie BV

Askové is a leading company in the design and manufacturing of equipment out of plastics. Askové has its own engineering department that can develop customized solutions in close cooperation with the customer. This ranges from small components to turn-key installations for a variety of applications (chemicals, food, pharmacy, waste treatment, etc. and defense).

For the Netherlands Air Force Askové has engineered and manufactured customized Ground Support Equipment (GSE) to solve challenges encountered during daily operations and deployments. The range of products consists of components for the F16, such as connectors for the airco system, fuel collection adaptors, HUD covers, impact proof transport cases for the hydrazine tank and generator and covers/plugs for the engine to prevent fuel loss during air lift. Although developed for the F-16, these products are or can be easily modified for other aircraft such as F35, KDC10 and F18. Besides the RNLAF, the USAF, BAF and IAF are using Askové products for their fleets.

Askové, a since 1991 AQAP 2110/ISO Lloyd's 9001 and S.C.C.** certified company, is with its more than fifty years of experience, specialized in processing technical industrial materials based on plastics. Engineering and production of the components and installations is done according to own design or by specification of the customer

Founded in 1965, the company has approximately 25 specialized full-time employees working in the departments marketing & sales, engineering, production, assembly and maintenance. Askové management focuses on innovation and flexibility, wherein our strong technical know-how is the basis for solving all sorts of specific customer problems.

Platform

NIFARP

Contact Mr. drs. L.H.M. Heemskerk RC RB MBA Business Address

Leeuwenhoeckweg 3, 5466 AL Veghel The Netherlands Phone +31 (0)413 346 400 E-mail defense@askove.com Website www.askove.com

AtoS

Atos Nederland BV



Atos is a global leader in digital transformation with approximately 100,000 employees in 72 countries and annual revenue of around € 12 billion. The European number one in Big Data, Cybersecurity, High Performance Computing and Digital Workplace, The Group provides Cloud services, Infrastructure & Data Management, Business & Platform solutions, as well as transactional services through Worldline, the European leader in the payment industry.

With its cutting-edge technologies, digital expertise and industry knowledge, Atos supports the digital transformation of its clients across various business sectors: Defense, Financial Services, Health, Manufacturing, Media, Energy & Utilities, Public sector, Retail, Telecommunications and Transportation.

Atos in Defence

Atos helps defense and security agencies meet ICT priorities, sustaining mature IT solutions and managing collaborative resources on a global basis. 30 years' experience with defense/security agencies including those of Australia, Brazil, Canada, France, Germany, NATO, the Netherlands, Spain, and the UK. Key strengths:

- Unique partnership with Siemens
- Trusted cloud enablement for secure and dynamic deployment
- Global scope but sensitive to local culture

Strong in lean management and process outsourcing. Specialties include:

- Mission-critical solutions: network-enabled capabilities, network-centric warfare, battlefield simulation, command and control -systems, and mission planning.
- SAP defense command/control solutions for general and expeditionary logistics
- Cyber-security/space capabilities
- Military education, training and development

Platform NIVP

Certificate codes ISO 14001-2004 | ISO 9001-2008

Contact Mr. drs. I. Kahraman **Business Address** Burgemeester Rijnderslaan 30 1185 MC Amstelveen The Netherlands

Phone +31 (0)88 265 55 55 E-mail info-nl@atos net Website www.nl.atos.net





Aviolanda Aerospace

Welcome to Aviolanda Aerospace, an international aerospace maintenance and development hub. Situated on the Dutch-Belgian border, roughly halfway between Rotterdam and Antwerp and bordering Woensdrecht Air Base, this aviation hotspot boasts an attractive strategic location. The military air base itself has been home to aviation, maintenance and training facilities for some 75 years and home base of Logistics Centre Woensdrecht, the maintenance base of the Royal Netherlands Air Force. An important aerospace maintenance centre itself, Business Park Aviolanda serves both civil as well as military markets and the site is growing into an Aerospace Innovation Hub, building a community and offering an open market place delivering maintenance, repair and overhaul (MRO) services.

Innovative Aerospace Maintenance

Aviolanda Aerospace and its surroundings have all the necessary ingredients to grow into a leading European service centre for both civil as well as military aircraft and helicopters. At present, more than twenty aerospace companies are present, generating around 2,500 jobs. Aviolanda Aerospace is the Dutch one-stop-shop for innovative aerospace maintenance and also a knowledge exchange centre, with innovative field labs for composite repairs and drone development and applications.

Attractive location & capabilities

Important for foreign companies is the attractive location within the Dutch province of Brabant, which offers an excellent living environment, educated workforce and high-tech research network. On the part of military services, the location is building up F-35 sustainment capabilities, both on-base as well as on the business park. Furthermore, helicopter maintenance services are being expanded and a venture into unmanned air systems ("drones") is now taking off as well. Voor meer informatie www.aviolanda.nl.

Platform

PVS | NIFARP

Contact Mr. R.A. Nispeling Business Address Aviolandalaan 37 4631 RV Hoogerheide The Netherlands Phone +31 (0)164 820 208 E-mail info@aviolanda.nl Website www.aviolanda.nl



Between Staffing Nederland BV

Between has over 20 years of experience in finding and contracting temporary staff. We have been bringing people together and connecting them since 2000. Our account managers and recruiters make every day an enthusiastic effort to find the optimal balance between the demand and supply of temporary employees.

We specialize in the mediation of professionals for large clients in the following areas: engineering, finance, HR, ICT, interim management, legal and support.

Our mission, vision and commitment

Our mission is to strive for maximum transparency in the market between professionals and large public and private organizations. We always go for the right candidate at competitive rates regardless of where the candidate comes from. We adhere to our vision of always opting for total market access for our clients with equal opportunities for all. In short: the right person at the right time in the right place.

Contact Mr. H. Davids Business Address Kuiperbergweg 50 1101 AG Amsterdam The Netherlands Phone +31 (0)20 584 08 57 E-mail info@nl.between.com Website www.between.com







BlackBerry Netherlands BV



BlackBerry is securing a connected world, delivering innovative solutions across the entire mobile ecosystem and beyond. We secure the world's most sensitive data across all end points – from cars to smartphones – making the mobile-first enterprise vision a reality. Data breaches and cybersecurity threats are some of the biggest roadblocks to realizing the potential of the Enterprise of Things. BlackBerry Secure is a comprehensive, mobile-native approach to security that addresses the entire enterprise, from endpoint to endpoint, enabling enterprise communication and collaboration with software and safety-certified embedded solutions.

Platform

NIVP

Contact Mr. A. van der Vlugt **Business Address** Laarderhoogtweg 25 1101 EB Amstgerdam The Netherlands

Phone +31 (0)6 83 29 38 47 E-mail info@blackberry.com Website www.blackberry.com



Bluetron B.V.



Bluetron has been a recognized high-tech partner for decades. We offer solutions at every stage of the product lifecycle of business-critical components. We believe that smart design, lifecycle maximization, reuse and recycling of business-critical components contributes to the profitability of every business.













As your partner we are happy to work with you during all phases of the product life cycle. Our services in the three phases of a product life cycle are:

- In the BOL (beginning of life) phase we are your partner for design, prototyping and testing.
- In the MOL (middle of life) phase we support your company with production/ assembly, maintenance, repair and refurbishing.
- In the EOL (end of life) phase we remanufacture, repurpose and recycling with a circular economy approach. End of life is often not the end, but the beginning.

Bluetron B.V. is a privately-owned company and part of Detron ICT Holding B.V.

Contact Bert-Jan van Cooten **Business Address**

Traverse 1 3905 NL Veenendaal The Netherlands

Phone +31 (0)6 27 08 15 13 E-mail bert-jan.van.cooten@bluetron.nl Website www.bluetron.nl



Bolidt Kunststoftoepassing b.v.

Bolidt is a family owned company founded in 1964. Bolidt synthetic products and systems can be found in (industrial) resin-based flooring, ship decks, off shore applications, sports flooring, road constructions and in commercial and industrial buildings. These systems meet the specific mechanical, chemical, electrical and aesthetic demands of the market. The strength of Bolidt is that all products are developed and produced at our in-house laboratory and production facility. As a result, Bolidt is able to guarantee constant improvement and innovation. The future in synthetic products and systems is already available today.

This makes Bolidt a reliable partner in defence organisations worldwide. You can find the Bolideck systems onboard a large variety of navy ships all over the world such as frigates, combat support ships, amphibious transport ships and submarines. Besides decking systems, Bolidt also supplies solutions for very specialized navy (submarine) applications, embedded constructions and grouting - and ballast compounds.

Also, for many years now, Bolidt is a valuable partner in various R&D programs led by TNO and in co-operation with the Dutch navy, suppliers to defence and naval shipyards. Extensive research is carried out in the field of Target Echo Strength reduction and Radar Absorbing Materials.

The main aim is to strengthen the position of Bolidt in the domestic market while structurally increasing market shares abroad through marketing 250 flooring systems in a modern way and through entering into strategic alliances.

Platform

NMC / DUKC

Contact Mr. G. (Robert) van Aarle Business Address

Nijverheidsweg 37 3341 LJ Hendrik Ido Ambacht The Netherlands Phone +31 (0)78 684 54 44 E-mail maritime@bolidt.com Website www.bolidt.nl



Bosch Energy and Building Solutions

The Bosch Group is a leading global supplier of technology and services and has positioned itself as one of the largest IoT companies in the world. Bosch Energy and Building Solutions is part of the Bosch Group and serves the Dutch market with a full suite of solutions and services to increase the safety, comfort and efficiency in living and working environments. We combine our expertise, technologies and partnerships with the understanding of customer needs, to create end to end solutions that anticipate to the future, are sustainable and inspire new opportunities.

For decades, we are specialized in implementing basic to complex control room solutions and are represented in various areas as a brand independent solution integrator, such as high-end safety, security and mission-critical environments. Because of our full range of services we cover all aspects, from advice, design, engineering and implementation to management and maintenance of both hard- and software.

Within the Defense organization we rely on more than 25 years of experience. Therefore Bosch is ABDO certified and meets all the legal requirements set by the Ministry of Defense. This certification is based on the military standard MIL-STD-495 and fully supports the ISO and AQAP quality standards.

Additional Bosch certifications include,

i.e.:

ISO 9001: 2015 ISO 27001: 2020

BORG technical security company CCV: Supply fire alarm systems CCV: Maintain fire alarm systems CCV: Draft PoR fire alarm systems CCV: Supply evacuation alarm systems CCV: Maintain evacuation alarm systems CCV: Alarm transmission systems Certificate Carbon Emission Awareness, level 5 HSE checklist contractors (VCA***)

Platform

NGP | NIVP

Contact Mr. R. Staal Business Address Ringwade 31A 3439 LM Nieuwegein The Netherlands Phone +31 (0)33 247 91 91

E-mail buildingsolutions.nl@bosch.com
Website www.boschbuildingsolutions.nl



Bosch Rexroth B.V.

As a global partner, Bosch Rexroth supports mechanical and plant engineering challenges around the world with its cutting-edge technology and unique industry knowledge. Roughly 31,000 employees worldwide work on safe, efficient, intelligent and powerful solutions. For example, they help in the economical production of small batch sizes, or save energy while simultaneously raising productivity. With our cross-technology portfolio, digital services and comprehensive service, we are your partner for machines and plants. WE MOVE. YOU WIN.

Tailored customer solutions

Our extensive cross-technology expertise, enables us to engineer tailored customer solutions and engineered-to-order cylinders, for a wide variety of industries.

Xtreme Projects - Xtreme Engineering

Every installation or modernization project faces challenges in terms of available space, time, safety, size or power management. Wouldn't it be great to find an innovative business partner that has numerous years of experience in dealing with these challenges? Get a glimpse of the reference projects of Bosch Rexroth's Xtreme Engineers at www.boschrexroth.com/xtreme-engineering.

Platform

NMC / DUKC

Contact Mr. ing. W.J.H. van de Pas Business Address Kruisbroeksestraat 1 5281 RV. Boxtel

The Netherlands

Phone +31 (0)411 651 951

E-mail naval@boschrexroth.nl

Website www.boschrexroth.com/marine



Brandsma b.v.

Specialist with commitment

Brandsma BV is a specialized supplier of electrical cable related products, with a market focus on the Benelux. Commitment, both towards customers and suppliers, is a keyword in our organization. This implies not only going further, running harder, for our customers. It means that we work close together with a selected number of leading manufacturers who's quality standards are beyond any doubt. Resulting in Brandsma being a truly specialists as well as an 'extension' of both customers and suppliers.

Started in 1985 as first Raychem distributor in the Benelux, our approach made us a thrustworthy partner for passive electro technical connecting products. We are supplier for companies like Alstom, ASML, DAF, Dutch Defence, Stork and many others under which the service industry. Customers are often active in cable-assemblies, medical electronics, defence, aviation, engine building and MRO. Our commitment to our suppliers has lead to partnership/franchise with Federal Mogul (Systems Protection Group), Panduit (Electrical Group), Tyco Electronics (GIC) and Zero Cases. Changes since 2006 enabled our move to Eersel, ISO 9001:2000 certification and increase of our sales department.

Brandsma's capabilities reach far beyond customization and kitting of products. Our specialism enables customers to benefit from our knowledge during design, prototyping and investigation of total cost of ownership. This knowledge combined with our independence allows us to offer the right solution for the job, which is more than a sole manufacturer can offer. More flexible thus than any sole manufacturer can offer and more specialized than a pure logistically oriented wholesaler. Furthermore Brandsma performs complete assembly and update of electronic devices for industrial and military applications. Our knowledge and experience makes for a fruitfull cooperation before and during projects resulting in cost effective solutions for (customer) design fault and other problems that need attention during complex projects. Brandsma has built a great track record in military assembly and update projects.

Platform NGP

Contact Mr. R.A.A. Brandsma Business Address Spinel 200 3316 LG Dordrecht The Netherlands Phone +31 (0)497 571 769 E-mail info@brandsma-bv.nl Website www.brandsma-bv.nl



POWER CONVERSION SOLUTIONS



Brookx Company B.V.



Brookx Company B.V. ("Brookx") is a young company with a great history. Brookx has been established October 1st 2003 via a MBO of the Power Electronics business operations of Thales in the Netherlands. Our history goes back to 1926. Brookx serves global defense and aerospace technology companies as an integrated, full-service partner and supplier with high-end Power Electronics.



Integrated by providing all key functions to our customers: development, design (including build-to-spec), engineering, manufacturing (including build-to-print), marketing and after sales services. Of customer-specific power conversion and control solutions including AC/DC and DC/DC converters, DC/AC inverters, UPS systems, Control Units and Battery Chargers for extreme environmental conditions. Full-service by working with our customers on their Power Electronics requirements, from the earliest stages of system design and establishing product specifications to long-term after sales services.



We work with our partners in long-term relationships, sometimes over 30 years. Our customers include BAE, Boeing, General Dynamics, Lockheed Martin, Northrop Grumman, Patria and Thales.

Brookx has a track record of 100% quality and 100% delivery performance scores with our major customers. In 2006 Brookx received the Lockheed Martin Star Supplier Award.

We operate from a 4.000 m² office and production facility in Zoetermeer, The Netherlands including state-of-the-art Surface Mount Technology and Environmental Stress Screening facilities.

We manufacture all of our products in-house in flow cells, whereby we follow an active in-sourcing strategy, providing our customers unique benefits in product quality, delivery performance and efficiency.

Brookx is ISO 9001 and AQAP 2110 certified since 1994 by Lloyd's.

Platform

NIFARP

Contact Ms. M. van den Broek Business Address Laan van Ypenburg 90 2497 GB Den Haag The Netherlands Phone +31 (0)70 206 00 80 E-mail info@brookx.nl Website www.brookx.nl



Capgemini Nederland BV

About Capgemini and the Collaborative Business Experience





Capgemini, one of the world's foremost providers of Consulting, Technology and Outsourcing services, has a unique way of working with its clients, called the Collaborative Business Experience.

Backed by over three decades of industry and service experience, the Collaborative Business Experience is designed to help our clients achieve better, faster, more sustainable results through seamless access to our network of world-leading technology partners and collaboration-focused methods and tools. Through commitment to mutual success and the achievement of tangible value, we help businesses implement growth strategies, leverage technology, and thrive through the power of collaboration.

Capgemini employs approximately 60,000 people worldwide and reported 2003 global revenues of 5.7 billion euros.

With more than 190,000 people, Capgemini is present in over 40 countries and celebrates its 50th Anniversary year in 2017. A global leader in consulting, technology and outsourcing services, the Group reported 2016 global revenues of EUR 12.5 billion. Together with its clients, Capgemini creates and delivers business, technology and digital solutions that fit their needs, enabling them to achieve innovation and competitiveness. A deeply multicultural organization, Capgemini has developed its own way of working, the Collaborative Business ExperienceTM, and draws on Rightshore®, its worldwide delivery model.

We offer an array of integrated services that combine top-of-the-range technology with deep sector expertise and a strong command of our four key businesses.

Platform

NGP | NIVP

Contact Ms. J.L. Baldinger Business Address Reykjavikplein 1 3543 KA Utrecht

The Netherlands

Phone +31 (0)30 689 89 89 E-mail defensie.nl@capgemini.com Website www.nl.capgemini.com



Centric



Centric, a Dutch IT company, offers Software Solutions, IT Outsourcing, Business Process Outsourcing and Staffing Services. We enable our customers to focus on their core businesses with our technological solutions, administrative services with more than 4.300 qualified professionals in Europe. The combination of our thorough IT knowledge and our years of experience with specific industry processes. distinguishes us from traditional IT suppliers and administrative suppliers. Centric believes in the power of innovation and security as a boost for sustainable growth. By connecting with professionals, partners and customers, we deliver innovative, pragmatic solutions and services that support the responsible growth of our company and enhance stability and security for customers and partners. The strategic focus on the public sector and financial sector in the Netherlands and on the international supply chain is contributing to the stability and continuity of our company. The same applies to the intensive international collaboration and growth of our Staffing Services and IT Outsourcing activities. In 2017 Centric realized a turnover of 468 million euros and a net result of over 27.5 million euros. The 4,300 Centric professionals are employed in the Netherlands, Belgium, Germany, Norway, Romania, Sweden, Lithuania and Switzerland. The further shift of the core focus towards cloud propositions and long-term contracts, services in which Centric offers a lot of added value, is a positive trend.

Plaform

NIVP

Business Address Antwerpseweg 8

2803 PB Gouda The Netherlands E-mail ben van lier@centric eu Website www.centric.eu





CGI Nederland B.V.



Fighting together for a secure future



Threats are constantly changing, are difficult to predict and require a flexible, adaptive armed forces. Rapidly changing times require resilience, agility and teamwork to reinvent for new realities. With strategic advice. And with a ready-made range of ICT services, both operational and supportive. CGI supports your critical missions with proven (militairy) ICT solutions and capabilities to improve efficiency and outcomes, from the back office to frontline operations.



Trusted partner



CGI has been an ABDO certified supplier for many years and has earned a reputation for solving technically complex challenges in electronic warfare, C4ISR, as well as cyber security, secure hosting, cloud computing and systems integration. Some services:



- Cybersecurity, managing complex security issues from Security Operations Centres
- Advanced analytics, big data analytics applications that create value



- ERP solutions, Warehouse Management, Document Handling and other logistics systems
- C4ISR Military off-the-shelf (MOTS) services, fire support, communication, intelligence and situational awareness
- Openland360, a platform integrating all hardware and systems in military vehicles
- HRM and salary systems, including Personal Health Records
- GIS and space solutions for land and water

About CGI

CGI, founded in 1976, is one of the few end-to-end consulting firms with the scale, reach, capabilities and commitment to meet clients' enterprise digital transformation needs. Our 76,000 consultants and professionals work side-by-side with clients in 10 industries across more than 400 locations worldwide. We draw upon our global capabilities to help clients identify, develop, implement and operate effective strategies to meet evolving customer and citizen expectations.

Our commitment: Insights you can act on

Platform NIVP

Contact Mr. Wilco Riemersma **Business Address** George Hintzenweg 89

3068 AX Rotterdam The Netherlands

Phone +31 (0)88 564 60 00 Website www.cgi.com



Cisco Systems International BV



Cisco was founded in 1984 by a group of computer scientists from Stanford University. Since the company's inception, Cisco engineers have been prominent in advancing the development of IP- the basic language to communicate over the Internet and in private networks.

Cisco is the worldwide leader in networking for the Internet. Cisco's Internet Protocol-based (IP) networking solutions are the foundation of the Internet and most corporate, education, and government networks around the world. The company provides the broadest line of solutions for transporting data, voice and video within buildings, across campuses, or around the world.

Today, the Internet and computer networking are an essential part of business, learning and personal communications and entertainment. Virtually all messages or transactions passing over the Internet are carried quickly and securely through Cisco equipment. Cisco solutions ensure that networks both public and private operate with maximum performance, security, and flexibility. In addition, Cisco solutions are the basis for most large, complex networks used by corporations, public institutions, telecommunication companies, and are found in a growing number of medium-sized commercial enterprises.

Information about the company and its solutions can be found at www.cisco.com.

Platform

NIVP

Contact Mr. drs. M. Loggers
Business Address
Haarlerbergweg 13-19

1101 CH Amsterdam Zuid Oost The Netherlands Phone +31 (0)20 357 10 00 E-mail info@cisco.com Website www.cisco.nl

CityGIS BV

CityGIS is a software company based in The Netherlands. CityGIS is fully focused on providing solutions for Homeland Security and Emergency Dispatch. The main software products are for Command Centers, back office systems, integrated in-car navigation, undercover operations, mapping-services, and numerous connections to systems of Business Partners and Government.

CityGIS employs a team of 40 specialists with only the highest technical skills available. Our team is 100% involved in developing and maintaining solutions for Homeland Security and for Emergency Dispatch of police, fire brigades and ambulance, both Command Centers and its vehicles.

Next to the highly qualified technical personnel and software developers, CityGIS has its own Mapping Department. The combination of the two makes CityGIS a unique knowledge centre from which only the best geographic software products result. The software products are of the highest quality and provide the fastest processing and routing speed available in the world and are therefore best suited for 'Mission Critical' operations. CityGIS software is based on a Common Operational Picture and Net Centric Operation.

CityGIS personnel gained experience in GIS (Geographic Information Systems) dating from 1993. Command Center software was first released in 1997. CityGIS today has more than 90% of the Command Centers operational in The Netherlands for police, fire brigade and ambulance. We are also active on the Belgian market. Each day, the CityGIS systems handle more than 100 million messages on live positions. Connections have been made with all kinds of communication systems, positioning systems and back office systems. One might say that CityGIS is also a 'connecting company', next to a geographic software company.

Netherlands CityGIS is based in the city of The Hague, located between Amsterdam and Rotterdam, near the sea. If you are in the neighborhood, you are most welcome to visit our office

Platform

NIVP

Contact Mr. S. Miegies Business Address Sophialaan 9 2514 JR Den Haag The Netherlands Phone +31 (0)70 324 05 40 E-mail info@citygis.nl Website www.citygis.nl

S



COBBS Industries BV

COBBS Industries BV markets, sells and distributes premium specialist equipment and Defence materiel to Law Enforcement and Armed Forces. We deliver innovative, functional and proven products that add most value for the man on the ground, using our own operational background to create solutions that work. We connect the industry, technology partners and end-users to maximize performance throughout the entire life-cycle of our products. Always aiming to deliver our customers the best service possible.



Since 2006 we have been directly involved in national and international innovation programs. Our long-term commitment to the end-users makes us the partner of choice, whether it is to answer to an immediate operational requirement or to co-design and develop a tailored solution together with international partners.

What we do

- Business development
- Product development
- Innovation programs
 - Sales support
 - Strategic partnering

Our equipment categories

- Soldier Systems & Protection
- Weapon Systems & Optronics
- Unmanned Systems & Mobility
- C4I & Big Data

Who we serve

- Special Forces
- Counter IFD

Platform NGP

Contact Mr. A.A.F. Oostvogel **Business Address**

Vrije Geer 3 1066 EG Amsterdam The Netherlands

- Explosive Ordnance Disposal
- Military Engineering
- Centers of Expertise
- Special Weapons and Tactics
- Intervention Units
- Intelligence Agencies
- Cyber Security
- Homeland Security
- Border Patrol

Certificate

COBBS is fully ISO 9001:2015 and TRACE certified

Phone +31 (0)88 532 34 00 **E-mail** intel@cobbsindustries.com **Website** www.cobbsindustries.com



Contour Advanced Systems

Contour Advanced Systems (CAS) is an independent, professional and innovative technique organization, founded in 1905. Currently CAS operates in 6 markets: MOD/Security; ICT-Data; Logistics; Energy; Mechatronic Modules and Special housing (Nuclear). CAS is a multi-disciplined company with a wide range of quality products and it is a reliable partner for it's (inter-)national customers. With an 'One Stop' strategy, CAS has an unique position in the marked, which makes it able to act as 'Chain Manager' for Governments, SME's and OEM's. Employees are familiar with and aware of Corporate Social Responsibility, Legal regulations and Standards. CAS is specialized in: design, build, integrate, test, document and maintain (ILS) systems, incl. training and environmentals.

Product examples are:

- Modular solutions: Shelters, Containers & Trailers;
- Electrical:
- Mechanical and HVAC solutions:
- Smart Energy (Lithium, Flow battery & Hydrogen);
- Energy storage and Power solions;
- Modular/Mobile Data Centers:
- High Fidelity Simulators;

- Energy storage (Lithium, Flow battery & Hydrogen);
- Special Housing: Nuclear, Food and Industry market;
- Control room: cabinets, 19-inch and Consoles (ergonomic);
- C2-Networks and Cabling (incl onboard ships);
- Sheet Metal and CNC solutions

CAS delivers high standard quality products to its customers. For this, CAS has all required quality certificates (e.g. ISO 9001, ISO 14001, AQAP 2110) to fulfill customer needs and CAS is familiar with handling crypto. In addition, CAS employees are MOD screened, and CAS is assessed by HPE, Lockheed Martin and NL-MOD for ABDO.

Platform

PVS | NGP | NIVP | NIFARP | NMC / DUKC

Contact Mr. W.H. Tijsterman **Business Address**Aaltenseweg 52

7051 CM Varsseveld The Netherlands Phone +31 (0)315 270 260 E-mail cas@contour.eu Website

www.contouradvancedsystems.com

Conway & Partners

Conway & Partners is a highly specialized law firm focused on providing top quality services in various industry sectors, including manufacturing, defense, maritime, construction and engineering and new technologies.

Our clients include market leaders in their respective industries, as well as smaller firms who are in the early stages of development. Our market-specific knowledge helps us to provide well tailored legal representation and advice to our clients. It is because of our focus on particular industries and practice areas that we are retained by firms of all shapes and sizes interested in receiving expert representation in their particular area of need, either with contract drafting, negotiations or other assistance to realize the business needs.

We work closely with our clients to avoid and minimize the risk of disputes from the structuring of the deal through the performance to achieve business goals. At Conway & Partners we have built a diverse team with considerable expertise in the area of international commercial contracting and transactions. Because of our experience in assisting companies to structure complex transactions throughout the world, we are accustomed to working with local lawyers just about anywhere.

Few firms in the Netherlands can represent themselves as having the expertise in dispute resolution that Conway & Partners has. Members of our ADR practice have been instrumental in establishing ADR in the Netherlands and internationally. Unfortunately, disputes can not always be avoided. International arbitration is the traditional tool for resolving cross-border business disputes. It is a specialist field and requires lawyers who know the terrain. Conway & Partners's experience in this area sets us apart. Our common law trained attorneys work closely with Dutch advocates to provide our clients with the skills necessary to achieve the desired results. Also at the core of Conway & Partners is our litigation practice. Our team has considerable experience in the area of civil litigation and is regularly called upon to act in large, complex matters. We are conscious of the disruption and expense that can come with litigation and consequently work hard to represent our clients effectively and efficiently.

Contact Mr. mr. drs. R.M.T. van den Bosch Business Address Otto Reuchlinweg 1132 3072 MD Rotterdam, The Netherlands Phone +31 (0)10 204 22 00

E-mail
vandenbosch@conway-partners.com
Website www.conway-partners.com

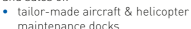
S





Custers Hydraulica B.V.

Custers Hydraulica B.V. in Venray, the Netherlands, is a supplier of all kinds of tailor-made access solutions for the aviation industry. Since many years we are active in the civil and military aviation industry. We supply our equipment e.g. to Airbus, Boeing, Pilatus, Air France-KLM, Lufthansa, Transavia, Fokker Services, Tec4Jets, Maas Aviation, Sabena Technics, Aviation Cosmetics, Samco, Bristow, Heli-One and to several European Airforces (NL, B, UK, DK, P). Custers Hydraulica BV also produces and markets a wide range of aerial working platforms (trucklifts and specially-made lifts) and aluminium scaffolding systems. Custers has an AVIATION-division for civil and military aircraft- and helicopter-platforms specialised in the design, production and sales of:



- custom-build aluminium access platforms
- paintdocks

A shortlist of products we designed and delivered: Custom-build maintenance & paint docks, custom-build stairs for civil aircrafts, like e.g.:

- B737-family
- A320-family
- A330
- EMBR 135/145
- Falcon 20 & Falcon 50
- Alfajet
- Fokker 50 /70 / 100
- tailor-made in height adjustable stairs

- customized stairs
- aluminium aircraft scaffolding
- de-icers
- vehicle-mounted scissorlifts
- others, to be developed

Custom-build maintenance docks for military aircrafts:

- Apache
- Chinook
- NH90 docks
- Cougar/Super Puma
- EH101
- Sea King
- F16. F35
- A400M
- C130, ORION/P3.
- tailor-made in height adjustable stairs

Platform NIFARP

Contact Mr. P.H.C. van Eldijk **Business Address**

Industrial Area "Smakterheide" Smakterweg 33, 5804 AE Venray The Netherlands Phone +31 (0)478 553 000 E-mail info@custers.nl Website www.custers.nl





Daedalus Aviation Group

Daedalus Aviation Group is ISO 9001:2000 certified. The work takes us all over the world. Each company of the Daedalus Aviation Group is working in a specific area of the aviation industry and employs specialists accordingly.

Several strategic alliances and a very wide network of contacts in the aviation industry worldwide make Daedalus Aviation Group a valuable partner in aircraft maintenance and the timely provision of parts and components.

Daedalus Aviation Inc.

Is an American company that has contracted the on site maintenance and upgrading of F-16, Chinook, and Apache helicopters for the Royal Dutch Air Force. Daedalus Aviation Inc. also hires the specialists, needed to fulfil this contract. Daedalus Aviation Inc. is also assisting the Royal Norwegian Air Force in flight line operations.

Daedalus Projects & Trade BV

Contracts on site maintenance and upgrade programs for (military) aircraft outside the Netherlands. The company also represents a number of American OEM's' in Europe.

Daedalus Personnel BV

Acts as an employment agency for technical specialists in the aviation industry. Also provides medium and higher technical staff in other technical branches. See www. daedalus.nl for job opportunities and further information.

Daedalus Components BV

Provides for aircraft- and motor parts on demand. These parts are tracked through a worldwide network of long standing contacts. Also supports Inventory Management on any desired level. Scrap replacement and material review through our understanding of the most advanced repair techniques can preclude replacement. The know how of advanced engine- and component overhaul ensure the best costquality ratio with shortest turn around times.

Daedalus Avionics Support Centre

For maintenance and repair of avionics for military aircraft. Daedalus Aviation Group has formed a joint venture with the US company IEI Inc. The support centre, servicing the European theatre, has its workshop in Tilburg, the Netherlands.

Platform NIFARP | PVS

Contact Mr. R. Philipsen **Business Address** Ericssonstraat 2 5121 ML Riien

The Netherlands

Phone +31 (0)85 744 11 40 E-mail office@daedalus.nl Website www.daedalus.nl



DAF TRUCKS N.V.



DAF Trucks N.V. is a wholly owned subsidiary of the American company PACCAR, with the nameplates Kenworth, Peterbilt, Foden and DAF, the world's third largest truck manufacturer. In its core activities DAF concentrates on the development, production, marketing, sales and service of medium-duty and heavy-duty commercial vehicles and on the marketing, sales and service of light commercial vehicles made at Leyland Trucks Ltd. in the United Kingdom, which is also a PACCAR company. At DAF the customer is number one. The basic principles in this approach are low costs per kilometre, high quality level, optimum driver comfort, low fuel consumption, minimal environmental impact and high transport efficiency.

DAF Trucks N.V. has production facilities in Eindhoven (NL) and Westerlo (B) and an extensive network of some thousand sales and service dealers in Europe. DAF occupies a highly competitive position on the European market: in the heavy-duty segment the company's market share in Europe is now almost 13% and in the Netherlands one in every three trucks sold in the 15 tonnes and above segment is a DAF.

DAF's relationship with the Ministry of Defence dates back to the 1930s; as long ago as 1955 DAF delivered the 5,000th vehicle to the Dutch army. Between the mid-seventies and the mid-nineties DAF supplied just under 15,000 vehicles to the Ministry of Defence, including the famous YA 4440 4x4 and the YAZ 6x6 and YBZ 6x6 salvage vehicles. Since the company was founded, DAF has supplied the Dutch Ministry of Defence with over 35,000 vehicles, both tractive units and drawn vehicles, cars and armoured vehicles.

In 2002 the relationship between DAF and the Ministry of Defence was given an extra impetus when a contract was signed for the delivery of 102 tractor/semi-trailer combinations and ten individual tractors for transporting armoured vehicles and tanks. As the main contractor for this project, DAF works closely with the suppliers of the trailers, the armour plating and the salvage equipment. The result: a single total transport solution in which all components are optimally co-ordinated with each other. And the advantages for the Ministry of Defence are: a single contact point and shorter communications. The entire order will be completed by early 2006.

Platform NGP

Contact Mr. dr. ir. J.J. Seppen Business Address Hugo van der Goeslaan 1 5600 PT Eindhoven The Netherlands **Phone** +31 (0)40 214 38 75 **Website** www.daftrucks.com



Damen Schelde Naval Shipbuilding B.V.

Damen Schelde Naval Shipbuilding is the Naval and Defence & Security division within the Damen Shipyards Group. Damen's vast Defence and Security portfolio ranges from full swing heavy Combatants, Amphibious and Auxiliary to compact and efficient coast guard and maritime law enforcement solutions. All ships are perfectly suited to the maritime security challenges of today and tomorrow. From fast interceptors and modular auxiliary vessels to the most sophisticated combatants, and from highly efficient coast guard vessels to state-of-the-art air defence frigates and strategic joint support ships, it includes virtually every type of vessel that a modern navy demands. From 7 metres all the way up to 200+ metres.



Experience

We have a long experience in innovative and capable naval solutions – just look at the 140-year history of Damen Schelde Naval Shipbuilding (DSNS), Damen's naval yard in Vlissingen. Covering the whole range of naval design, engineering, production and delivery, DSNS acts as Original Equipment Manufacturer (OEM) within the Netherlands Naval Cluster of highly sophisticated co–makers, suppliers and renowned maritime research institutes. Constantly striving – with partners from this cluster– to deliver the best to our customers. Be it domestic, our international partners, including NATO and EU members such as Belgium, Germany, Greece or Portugal.

Home market

DSNS has already created a pedigree of several generations of Frigates, Amphibious and Support Ships and Oceangoing Patrol Vessels for the Royal Netherlands Navy as launching customer. Close cooperation between the customer, industry and R&D entities in the so called Dutch Golden Triangle guarantees state-of-the-art ships for the Royal Netherlands Navy and at the same time lean and efficient innovation within the Netherlands Naval Cluster, bolstering our position in the international markets. Now DSNS stands ready for the necessary upcoming modernisation programmes of the Royal Netherlands Navy. www.damennaval.com

Contact Ms. N. van Eeden Business Address De Willem Ruysstraat 99 4381 NK Vlissingen The Netherlands Phone +31 (0)118 485 000 E-mail n.van.eeden@damennaval.com Website www.damennaval.com



De Haas Maassluis B.V.

Shipyard De Haas Maassluis (DHM) specializes in the newbuild construction as well as complete maintenance, repairs and renovation (ILS) of patrol vessels, interceptors, USV's, RHIB's, pilot tenders, survey vessels, CTV's, SAR vessels, and other specialised professional craft. Servicing many governmental and commercial clients a broad range of services is provided by highly skilled personnel.





Founded in 1879 and situated with in the heart of the in the Europort area and in corporation with group companies Powerport, and De Haas Rotterdam with two shipyards and one diesel engine company, De Haas Maassluis offers 24/7 ship and shore side services based on improved operability, innovation and high quality.

With a new DHM Interceptor range, Fast assault craft, USV's and other vessels De Haas Maassluis focusses on national and international Law Enforcement and Defence Programs.

By offering proven ILS solutions and services long term partnerships are created focussing on maximum operability and reliably at low cost. Life Cycle Costing analyses and improved sustainably with a focus on quality are standard at De Haas Maasluis B V

Certificates

- ISO9001-2015
- ISO14001:2015
- ISO45001:2018

Platform

NMC

Contact Mr. R. Kalisvaart Business Address Govert van Wijnkade 1 3144 ED Maassluis The Netherlands Phone +31 (0)10 591 35 11
E-mail info@dehaasmaassluis.nl
Website www.dehaasmaassluis.nl





DeRegt Cables



Cable solutions for challenging circumstances



Whether it's for seismic purposes, for Defense or for the Oil & Energy industry, we provide high quality cable solutions for any given challenge. Be it high up in the sky or deep down in the oceans our products are made to withstand swirling currents or icy blizzards. With over 90 years of experience in engineering cables, we know how to build solutions that will perform in even the most severe environments.



Wide scope of services



At our Dutch headquarters our well-trained craftspeople design and manufacture custom made, multipurpose cabling and strong and solid termination. We do our own research, development, design and engineering. Our clients have full insight in our design and production processes as we highly value collaboration. Each of our unique cable solutions is tailored to our clients specific needs and wishes. But we do more than engineering, we provide aftercare and full service maintenance in our factory or on site.



Perform with excellence



We are committed to deliver excellence in everything we do. We strive for performance quality and innovative engineering solutions. Our experts know your market, your portfolio and understand your challenges. We are flexible, innovative creative and apt to new solutions. But above all we have integrity: what we say is what we do. We take responsibility and ownership over every project we take on. This is why we won't stop before we have the perfect solution and keep delivering outstanding technical solutions for our clients around the globe. And that's why customers keep returning for new projects.

A Sercel company

Ever since 1912 quality, craftsmanship and innovation are the pillars on which we have built our leadership in the development and manufacturing of high-quality cable solutions. Nowadays we are proud part of the Sercel Group. World's leading designer and manufacturer of innovative seismic equipment and reservoir monitoring instruments.

Platform

NMC / DUKC

Contact Mr. J. Romijn Business Address Zaag 2-4 2931 LD Krimpen aan de Lek The Netherlands Phone +31 (0)180 668 800 E-mail info@deregtcables.com Website www.deregtcables.com



Defenture BV

Defenture BV is a dynamic military mobility solutions company, developing and producing light tactical vehicles. The company is made up of a wide range of professionals, with a background in, and knowledge of the automotive and defence industries. Defenture focuses on innovation, design, mobility and safety. It creates product solutions, in close cooperation with the best strategic partners, working interactively with military clients.



PRODUCTS

Due to the *Defenture Modular Design Principle* (DMDP) and its focus on standardization, Defenture offers varied tailored vehicle solutions, based on the innovative scalable modular platforms. All Defenture products are designed to the latest military and engineering standards.

GRF 5.12 The Ground Force Vehicle platform with its ultra-strong central spine chassis allows for military mobility solutions at the highest level. Lightweight, powerful with outstanding off-road characteristics; the GRF offers a large operational payload whilst the DMDP technique allows the base platform to be configured into any number of bodywork variants to suit different requirements.

Scorpion 6.6 The Tactical Army Diesel Quad is developed by W-Tec B.V. and designed for the high demanded military 1-fuel policy. It has a powerful diesel 4x4 driveline, a state of the art suspension system, a unique 4-wheel steering system. The standard configuration can be upgraded with various options to meet User requirements.

Providing safety and mobility for military, law enforcement and specialist units carrying out demanding missions in challenging environments, a Defenture Vehicle is built to be a mission winning asset. Innovative design, strong lightweight construction techniques and cutting edge driving characteristics create unbeatable mobility. In short **DEFENTURE CREATES MOBILITY Platform** NGP

Contact Mr. H. van der Scheer Business Address Biezenwei 11 4004 MB Tiel The Netherlands Phone +31 (0)85 401 59 70 E-mail info@defenture.com Website www.defenture.com









Delft Dynamics B.V.

Delft Dynamics B.V. (DD) is an innovative, high tech company founded in The Netherlands in February 2006. The company is specialized in developing and building robot helicopter systems (drones): small unmanned helicopters that can be used as stable, easy to control sensor-platforms.

DD has provided UAS (Unmanned Aircraft System) engineering services to third parties and has developed and manufactured several types of robot helicopters (RH2 'Stern', RH3 'Swift' and RH4 'Spyder'). DD has been involved in many national and international RD&T projects together with well-known knowledge institutes and universities, e.g.:

- Project DroneCatcher: DroneCatcher is a drone, that is armed with a netgun.
 With the use of multiple onboard sensors, the netgun can be locked on the target.
 Thanks to DroneCatcher's track & trace capabilities, the drone will be caught by shooting a net. After the catch, DroneCatcher can bring the captured drone attached with a cable, to a harmless place.
- Project U-Drone: In this defense technology project DD investigates how tethered drones can be used inside buildings, tunnels, underground passageways, etc. to map the surroundings and find points of interest in a safe and non-jammable way.
- Project NEREUS: DD has been awarded a contract by the Royal Dutch Navy,
 Marine Corps and Coast Guard to qualify the RH3 'Swift' unmanned helicopter
 for use on ships and for operations in a maritime environment. The project is
 called "NEREUS" (Naval long Endurance Robothelicopter Equipped for Unmanned
 Surveillance). Project partners are the Netherlands Aerospace Center (NLR) and
 Damen Naval Shipyards.

Contact Mr. A.J. de Jong Business Address Molengraaffsingel 10 2629 JD Delft The Netherlands Phone +31 (0)15 711 10 09 E-mail info@delftdynamics.nl Website www.delftdynamics.nl

Deloitte.

Deloitte Accountants B.V.



With over 5.500 employees and 15 offices throughout the Netherlands Deloitte is one the largest providers of professional services, providing audit, tax, consulting, risk and financial advisory services to public and private clients across multiple industries. Our employees work in multidisciplinary teams and therefore have a broad vision on our clients' issues. Deloitte knows the challenges in your industry and translates issues into creative and innovative solutions to secure your future husiness

With a globally connected network of member firms in more than 150 countries, Deloitte brings world-class capabilities and deep local expertise to help clients succeed wherever they operate. Deloitte's approximately 263.000 professionals are committed to becoming the standard of excellence and to deliver measurable, lasting results. Our people know how to anticipate, collaborate, and innovate, and create opportunity from even the unforeseen obstacle.

Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited, a UK private company limited by guarantee, and its network of member firms, each of which is a legally separate and independent entity. Please see www.deloitte.com/about for a detailed description of the legal structure of Deloitte Touche Tohmatsu Limited and its member firms.

Contact Ms. D. van Steenderen **Business Address** Orteliuslaan 982

3528 BD. Utrecht The Netherlands

Phone +31 (0)88 288 28 88 Website www deloitte nl



Demcon Advanced Mechatronics BV



Demcon (with over 700 employees) develops, produces and supplies technology and innovative products and systems that offer solutions for the technical and social challenges of customers and end users worldwide. Our focus areas are high-tech systems, medical systems, industrial systems, optomechatronic systems and robotic systems. The Demcon group has branches in Enschede, Best, Delft and Groningen (all in the Netherlands), Münster (Germany), and Singapore. As a system supplier, Demcon can fully meet the needs of its customers, from proof-of-principle, prototype and pre-production to serial production, building on mechatronics system engineering as its key competence, combined with a wide range of engineering disciplines. This enables us to carry out challenging projects and meet demanding specifications, thus delivering exceptional technological innovations in a variety of markets. Over the years, we have been engaged in several projects in defence & security, featuring, among other things, turrets and tracking devices. Our production company has brought a new lightweight, high-strength type of handcuff to market. We are involved in the industrialization of a lightweight, diesel-fuelled, individual energy supply for the modern soldier. And we are working on a dual-use medical system, applicable for the military operational healthcare of the future, based on remote

0

Our expertise includes (night) vision, virtual & augmented reality, AI (neural networks), autonomous systems for inspection and maintenance, and 3D animation of complex environments.

Autonomous Vehicles & Robotic Systems

sensing, data collection and autonomous analysis.

- Mechanical and Mechatronic Systems
 Military Medical Systems
 MR A A D C.
- Laser Satellite Communication
 VR & AR Systems
- Vision Systems
- Energy Systems

Anticipating future challenges and threats, Demcon defence & security is fully equipped to provide safe solutions.

Platform NGP

Contact Mr. R. Wolbert Business Address Institutenweg 25 7521 PH Enschede The Netherlands Phone +31 (0)88 115 20 00 E-mail info@demcon.nl Website www.demcon.nl



DG Systems

DG Systems is a solution provider bridging the gap between original requirements and technological solutions.



With a network of global technology suppliers and specialized dedicated partners DG Systems is successful in sourcing products, applications and services. With a full business program including consultancy, project and technical support DG Systems ensures our valued customers the optimal solution. DG Systems is focusing on the Public Safety and Emergency markets, Homeland Security and the Military sector. With the increasing Civil Military Cooperation DG Systems has proven to be able to continuously source and implement innovative and effective integrated security solutions.

The portfolio covers products and services of the highest possible quality and state of the art technologies. In cooperation with Governmental bodies, Knowledge Institutes and the Technology Sector, DG Systems wishes to contribute to the national security and the well-being of our society. www.dgsystems.nl

Platform

NIVP

Contact Mr. L.F.M. de Groot Business Address Burg. Backxlaan 265 7711 AD Nieuwleusen The Netherlands Phone +31 (0)529 488 897 E-mail info@dgsystems.nl Website www.dgsystems.nl



Dutch Military Vehicles BV

Based in the Netherlands, Dutch Military Vehicles specialises in developing and producing military vehicles and components. Whether we act as contractor for an end-customer or as a sub-contractor, our company values are always our quidance.



A small team of highly dedicated and skilled professionals ensure that, a high quality product is delivered that measures up to the customers' expectations. On time and on budget at any location worldwide. Not only vehicles or components are among our possibilities, we also provide service and specialised training around the globe.

Dutch Military Vehicles originates from DEBA Bedrijfswagens / IVECO Schouten. As an IVECO-dealership we have a long tradition of supplying customers with specialised vehicles varying from small vans to purpose build 60 ton trucks. Due to its vast experience in bodybuilding, world-wide offered services and training programs we were invited to act as a sub-contractor for IVECO Defence Vehicles to deliver 33 heavy trucks to the Dutch MOD. These vehicles would be put in to service in the Dutch Caribbean. Our skills in training and world-wide component deliveries where of added value to the contract. We have a strong relationship with IVECO Schouten, that enables us to supply service throughout The Netherlands.

Dutch Military Vehicles' first major defence contract as a lead-contractor was in 2018 with the AnacondA, supplying the Dutch MOD with 46 vehicles that were also bound for the Royal Netherlands Marine Corps based in the Dutch Caribbean. Later, 14 AnacondA's were delivered in the Netherlands within the same contract.

We have the ambition to use our no nonsense knowledge to provide service and product in a wide range to defence customers is The Netherlands and abroad.

Platform

NGP

Contact Mr. M. Scheffers Business Address Vossendaal 21-23 4877 AA Etten-Leur The Netherlands Phone +31 (0)6 22 92 12 08 E-mail info@dmv4x4.com Website www.dmv4x4.com

DNV-GL

DNV GL – Energy

DNV GL is a global quality assurance and risk management company. Driven by our purpose of safeguarding life, property and the environment, we enable our customers to advance the safety and sustainability of their business. We provide classification, technical assurance, software and independent expert advisory services to the maritime, oil & gas, power and renewables industries. We also provide certification, supply chain and data management services to customers across a wide range of industries. Operating in more than 100 countries, our experts are dedicated to helping customers make the world safer, smarter and greener.

In the power and renewables industry

DNV GL delivers world-renowned testing and advisory services to the energy value chain including renewables and energy management. Our expertise spans onshore and offshore wind power, solar, conventional generation, transmission and distribution, smart grids, and sustainable energy use, as well as energy markets and regulations. Our experts support customers around the globe in delivering a safe, reliable, efficient, and sustainable energy supply.

Platform

NMC / DUKC

Contact Mr. H. Riezebos Business Address Utrechtseweg 310 6812 AR Arnhem

The Netherlands

Phone +31 (0)6 52 43 19 60 E-mail derek.riezebos@dnvgl.com Website www.dnvgl.nl



DSM Protective Materials B.V.

DSM Protective Materials is the inventor and manufacturer of Dyneema®, the world's strongest fiber™. Dyneema® is a polyethylene fiber that offers maximum strength combined with minimum weight. Dyneema® fiber floats on water and is extremely durable and resistant to moisture, UV light and chemicals. The applications are therefore more or less unlimited. Dyneema® is an important component in ropes, cables, synthetic chains and nets in the fishing, shipping and offshore industries. Dyneema® is also used in safety gloves for the metalworking industry and in fine yarns for applications in sporting goods and the medical sector. In addition, Dyneema® is available as unidirectional sheet (UD) and protective textile for use against ballistic threats.



Key applications for Dyneema® in defense and law enforcement range from bulletresistant vests, inserts and helmets for police and military personnel to anti-ballistic protection for military and police vehicles, helicopters and vessels.



All applications with Dyneema® benefit from its unique combination of light weight and high protective ability. With the introduction of Dyneema® Force Multiplier Technology, where breakthroughs in polymer science, ultra-high molecular weight polyethylene (UHMwPE) fiber technology and unique uni-directional engineering are combined, up to 25 percent higher ballistic protection is delivered while reducing weight by up to 30 percent.

It doesn't matter, until it does. Never compromise on protection. Dyneema®, with you when it matters

Platform

NGP

Contact Ms. N. Lemmens Business Address Urmonderbaan 22 6167 RD Geleen The Netherlands **Phone** +31 (0)46 477 01 11 **Website** www.dyneema.com



DTEC Naval Industries B.V

DTEC Naval Industries specializes in providing industrial participation services for the global defence and security market, primarily in the maritime domain. The company was founded in 2017 by DTEC Industries as a dedicated business unit, in response to the increasing demand for an independent specialist provider of industrial participation services in the maritime domain.

The DTEC Industries Group with its headquarters in Singapore, can be defined by three business units:

- Industrial participation: this unit provides independent and specialist industrial participation services
- Shipbuilding: this unit provides shipbuilding solutions, products, and services for affordable small to medium sized commercial vessels for the mid-end market.
- Marine Environment: this unit is aiming to play an active role in offering practical solutions to improve the marine environment in South-East Asia, in collaboration with the ASEAN authorities and commercial enterprises.

DTEC Naval Industries possesses a distinctive combination of experience in the fields of defence shipbuilding, maritime infrastructure, and related industrial participation projects.

We continue to build relationships with our clients and provide value-adding services for their specific needs in a professional, timely and compliant manner. The clients we serve include national governments and commercial enterprises (smaller and larger size) that operate in the defence and security markets.

Our services range from drafting value propositions, fulfilment of industrial participation obligations, trading services to selection and development of industrial partnerships and from designing transfer of technology plans to industrial participation contract management.

Contact Mr. A.A. Hamelink Business Address Edisonweg 41 C1

4382 NV Vlissingen The Netherlands Phone +31 (0)6 53 33 40 61 E-mail info@dtec-industries.com Website www.dtec-industries.com

0





Dynamic Ear Company B.V.

Dynamic Ear Company (DEC) is based in Delft, the Netherlands and part of Sonova AG. DEC designs, develops and manufactures in-house, in-ear acoustic solutions. The product range includes passive shooting hearing protection solutions with (tactical) communication interfacing.



Expertise



- In house R&D, Production and Testing.
- 100% Acoustic testing of hearing protection acoustic filters.
- Projects in defence, police and law enforcement communications, worldwide.
- Patented Impulse hearing protection technology, specifically designed for the defence industry.

Our offerings

- Specialist knowledge in hearing protection, impulse noise protection, measurements and attenuation of sound transfer to the ear.
- Sound measurement equipment for measuring sound on location (e.g. at the shooting range).
- Manufacturing of ambient hearing protection solutions that offers sound specific protection (e.g. impulse noise) whilst maintaining situational awareness.
- Joint development projects.
- Direct cooperation with companies associated with NIDV and defence.

Certifications:

- ISO 9001-2015 certified
- Certified according to PPE regulation (EU) 2016/425, Annex VIII. Module D.
- CE, ANSI and ANSI IPIL certified products
- NATO Stock Numbers (NSN) issued

Platform

NGP

Contact Mr. C. Barbu Business Address Delftechpark 9 2628 XJ Delft The Netherlands Phone +31 (0)15 204 50 94

E-mail cbarbu@dynamic-ear.com

Website www.dynamic-ear.com



EAL (Apeldoorn) BV

EAL Apeldoorn B.V. is een R&D-georiënteerde onderneming welke zich bezig houdt met Toegangscontrole-systemen, Security Management Systemen, Voice Recordingsystemen en Mobiele Data Communicatie.



Doordat het gehele portfolio bestaat uit "eigen" producten onderscheidt EAL zich van andere leveranciers. Zowel soft- en hardware ontwikkeling als productie, worden geheel in eigen beheer gerealiseerd. Alle (intellectuele) rechten zijn haar eigendom. Hierdoor kan EAL zich volledig onafhankelijk in de markt op blijven stellen en kan zij ook altijd nakomen wat met een klant overeengekomen wordt. Zij hoeft immers geen extra afspraken te maken met de uiteindelijke leverancier.

Tevens is EAL Apeldoorn exclusief Importeur / Value Added Reseller van IRIS-ID biometrische systemen voor de Defensie-markt. Een Iris-scan is meest betrouwbare en meest werkbare wijze van het contactloos Corona-proof vaststellen van iemands identiteit. Door hieraan autorisaties te koppelen wordt een verificatieproces met de hoogste mate van veiligheid geboden. IRIS-ID is wereldleider op dit vlak en bedient over de gehele wereld de meest vooraanstaande opdrachtgevers binnen onder andere Defensie- en Justitie-organisaties.

Platform

NIVP

Contact Mr. H.W. van Hooijdonk Business Address Molenmakershoek 14 7328 JK Apeldoorn The Netherlands Phone +31 (0)55 539 49 00 E-mail info@eal.nl Website www.eal.nl



Eekels Technology B.V.

For over 110 years Eekels has been operating in the Marine & Offshore and Industry & Infrastructure markets. With a workforce of almost 600 employees, Eekels achieves a turnover of approx. 70 million euros. With the headoffice in Kolham, Eekels has 5 locations in the Netherlands, a branch at Kleve (Germany) and Galati (Romania), a joint venture with SaierNico in China and representative offices in China and Vietnam





Marine & Offshore

In this market Eekels delivers complete electrotechnical installations for different types of vessels. We operate in 6 segments: Research & Naval Vessels, Cruise/Ferries & Yachts and Offshore Wind & Merchant Vessels. We are an independent system integrator and take care of the entire chain, from engineering, panel building, installation and commissioning to maintenance, after-sales and service-activities.

Industry & Infrastructure

In this market we are active in the petrochemical, chemical, food and stimulants industry, paper and cardboard industry, water abstraction and machinery sector. In addition, Eekels provides specialized services on predictive maintenance and technical automation of complex processes.

Marpower

Under the brand name Marpower, Eekels provides its own solutions for various customer demands: electrical propulsion solutions (frequency converters), shore power convertor systems, ship automation systems, hydrogen solutions and various electronic products.

Part of TBI

Eekels forms part of TBI, which consists of a group of companies who act as a flexible network organisation with a strong focus on sustainable technological innovations in the Build Environment.

Contact Mr. ir. J.H. Hoegee **Business Address**A. Plesmanlaan 2
9615 TH Kolham

The Netherlands

Phone +31 (0)59 836 17 36 **Website** www.eekels.com



E-quipment BV





E-quipment BV was founded in 2009, and from 2011 we are fully focused on the accredited* PIN protected storage solutions of iStorage. We offer these solutions exclusively to companies in the Benelux area. On top of the storage solutions iStorage offers, we are introducing a brand new cloud security solution called cloudAshur that will change the way we work and share information through the cloud platforms. As several high tech companies are resistant to start using cloud solutions we offer a (hardware) security layer on top of that, that will encrypt your data on the fly, so that no one else can see what you store. Only colleagues that have cloudAshur hardware encryption module can see what is stored in the cloud and share data with others. The Remote Management Console gives you all the possibilities to manage your employees in the field.

Picture a flashdrive that is not protected by encryption, that can harm your company up to bankrupting if fallen into the wrong hands. The human factor is a very important factor, and to train the behavior of your employees we also offer several cyber security awareness trainings. These modules are web-based and completely manageable.

Need to send out sensitive documents? We are close to signing a deal and starting a service that gives you a full manageable platform to send out sensitive documents of all kind.

So in a nutshell E-quipment offers:

- Accredited encrypted storage solutions
- Encrypted and fully managed cloud platform called cloudAshur
- Cyber Security Awareness trainings
- Secure document sharing service (soon)
- * we offer 3 product lines that have a form of accreditation both by NATO and by the Dutch NLNCSA.

Contact Mr. J.T. Peters Business Address Veluwezoom 5 1327 AA Almere The Netherlands Phone +31 (0)36 525 00 24 E-mail info@e-quipment.eu Website www.e-quipment.eu



EST-Floattech B.V.

EST-Floattech was founded in 2009 in the Netherlands with the mission to contribute to a zero-emission shipping industry. EST is focused both on the maritime and the land-based sector, including construction equipment and containerized solutions. EST-Floattech occupies a position in the top 3 of Maritime ESS suppliers worldwide with a track record of more than 200 successfully installed systems. In 2014, it became a subsidiary of Ponooc, an investment fund, and has since then gained two more investors, Rotterdam Port Fund and PDENH.



Our Energy Storage Solutions can be used for:

- Navy
- Inland Waterways (inland barges, cargo vessels)
- Ferries and River Cruises (passenger ferries, carry cargo vessels, river cruises)
- Yachts (motor yachts and sailing yachts)
- Semi-governmental (workboats, police boats, patrol vessels)
- [mobile] Containerized batteries
- Fishery and aquaculture (Fish farm barges, fishing vessels)
- Offshore short sea

Our expertise

- Proven Energy Storage System (track record of 200 projects)
- Highest safety level in the market (DNV-GL certified)
- EST supports projects with dedicated Project Management
- EST delivers support in every stage of shipbuilding process
- EST has strong relationships with the System Integrator
- Our own designed Smart BMS and BCU guarantees 24/7 uptime by active balancing.
- EST-Floattech has the core knowledge and production of ESS inhouse
- EST-Floattech has experience with building and delivering containerized solutions
- Our added value is our knowledge and 24/7 service support

Certifications: ISO 9001:2015 certified | DNV-GL Platform NGP | NMC / DUKC

Contact Mr. W. van der Pennen **Business Address** Zandsteen 1 2132 ZM Hoofddorp

Phone +31 (0)227 570 057 E-mail info@est-floattech.com / sales@est-floattech.com Website www est-floattech com



Etteplan Netherlands b.v.

Etteplan Netherlands BV specializes in simplifying information processes that relate to the entire product life-cycle. This specialization has resulted in a broad range of products and services. Since 1974, Etteplan has played a leading role in its industry, working for more than 500 companies in various industries worldwide. Etteplan has over 3000 employees and has offices in the Netherlands, Finland, Sweden, Germany, Poland and China.

Etteplan provides clients with high quality and cost effective services. Besides our thorough knowledge of technical writing and editing, we apply techniques such as content management, Simplified English, terminology management and translation management to ensure effective, clear and consistent technical documentation.

Technical Documentation according ASD S1000D, S2000M and ASD-STE100

Etteplan is a leading supplier of AeroSpace Defence (ASD)compliant technical documentation. This means that Etteplan works in accordance with the S1000D and 2000M Specifications. These specifications are global standards, that have been developed by the ASD, formerly the European Association of Aerospace manufacturers (AECMA). Also is Tedopres a leading supplier of the Simplified Technical English checker according the ASD-STE100 standard.

One of the basic principles of the AECMA specifications is the storage of information in a modular format. This makes the information manageable and allows re-use of information as well. A Class 4 IETM, as Etteplan makes it, is a good example of a manual that is compiled from information modules, and that is fully compatible with the CALS principle.

Platform

NGP | NIFARP

Contact Mr. L. Adank Business Address De Waal 11-19 5684 PH Best The Netherlands Phone +31 (0)40 848 40 50 E-mail leo.adank@etteplan.com Website www.etteplan.com



Eurotempest BV

â

EUROTEMPEST is a value-added engineering company specialized in providing TEMPEST and RUGGED computer systems to qualified defense and government customers in Europe.

Eurotempest designs, develops and produces TEMPEST products that comply with NATO SDIP-27 or corresponding national standards for compromising emanations. Eurotempest provides tough off-the-shelf computer and communications equipment that can withstand extreme conditions

S

TEMPEST Test facility

In our state-of-the-art certified test facility, measurements are made against NATO SDIP-27 standards or corresponding proprietary national radiation standards. All MODULUS products undergo TEMPEST TPAT production assurance tests. Our TEMPEST measurement cell provides a full-range TEMPEST environment. All measurements are carried out by a TEMPEST test engineer formally trained by the UK Government's Technical Authority for Information Assurance, CESG. Eurotempest also offers test services for qualified customers.

Platform

NIVP

Certificaatcodes

ABDO 2006 (General Security Requirements for Defense Contracts by Dutch MoD)

Contact Mr. J.T.L. Martens Business Address Collse Heide 44 5674 VN. Nuenen

The Netherlands

Phone +31 (0)40 290 69 34 **E-mail** info@eurotempest.nl **Website** www.eurotempest.net





Exakt Fijnmechanika



â

Exakt Fijnmechanika manufactures precision mechanical parts to specification with extremely high precision. With 16 people working on our mostly Swiss-type CNC precision lathes, we work 24/7 on medium large to very large series. With dimensions starting from around 0.1 mm and an accuracy starting from 1 μ , we can produce very precisely and consistently. The parts that Exakt produces are widely used by 0EMs in the medical, defense, automotive and industrial sectors.



Machinery



Our machine park mainly consists of CNC long lathes. With this technique, developed in Switzerland, parts with smallest diameters can be turned as accurately as possible. To be able to produce complex products, all machines are multi-axis up to 8 axes, and equipped with driven tools for complex operations. A precision wire EDM machine is available for operations that cannot be performed on the lathes. A separate finishing department is in place containing drum machines for dry and wet polishing for very precise finishing, as well as setups for cleaning and packaging.



NIST traceable measurement

In our ultramodern measuring room with a NIST traceable measuring setup Optiv 443 performance from Hexagon, and a multiple stereomicroscopes, we can measure and check all products optically, tactile and visually in such a way that errors can be excluded. By means of our ISO 9001 certified quality management system and supported by statistical measurement data, agreed dimensions are guaranteed. Certification according to ISO13485 is planned and prepared for 2021. Our mostly internally trained staff ensures that we can guarantee highest quality standards. With experienced people coming from medical and defense industries, we well understand the need for traceability and consistency.

Certificates IS09001:2015

Platform PVS | NGP

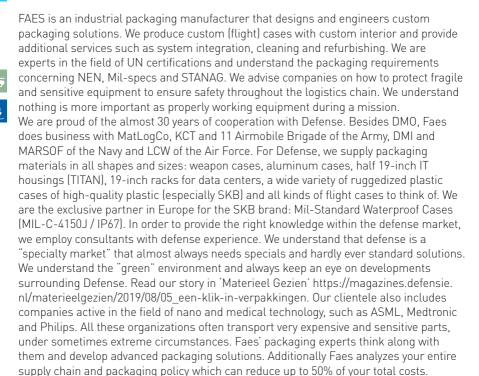
Contact Mr. M.J.B. Stegeman Business Address Kelvinlaan 3 9207 JB Drachten The Netherlands Phone +31 (0)85 201 21 30 E-mail info@exakt.nl Website www.exakt.nl

FAESGROUP



*

Faes Group BV



Certificate codes

ISO 9001-2008

Platform

NGP I NIVP

Contact Mr. B. Burmanje Business Address Hamelendijk 2 5541 RA Reusel

The Netherlands

Phone +31 (0)497 389 070 E-mail info@faesgroup.com Website www.faesgroup.com



FIFI4MARINE BV

Sustainable & Hybrid Special Fire Fighting Systems;

FiFi4Marine (F4M) offers a complete range of fire extinguisher equipment and standalone systems based on a patented compressed air & water/foam mixing process.





This compressed air and liquid mixing process is called CAFS (Compressed Air Foam Systems). F4M uses a unique and patented version of CAFS which results in an ultra-compact dry foam with proven extreme cooling capacity compared to the use of water.

The high cooling efficiency makes it possible to use a 100% Biodegradable and ecological foam concentrate that is free of the classic Fluor's or other chemicals resulting in a non-toxic, non-polluting and non-corrosive fire extinguishing method which preserves Human and Wildlife and because of being non-corrosive, prevents collateral damage to equipment and structures and therefore reduces downtime to a minimum.

The F4M ECO CAFS systems are fire-lab tested and approved by DNV-GL, the Danish Maritime Authorities, the Norwegian Maritime Authorities and since last week accepted by RINA.

F4M is active member of the DNV-GL JDP group which is setup with key companies of the International marine Industry to test and define the best fire extinguisher solutions for Lithium battery energy storages in Maritime and land-based applications.

In the DNV-GL JDP Lithium fire and propagation tests were also competing systems as water sprinkler, water-mist (High-Fog), extinguisher gas medium (NOVEC) and direct water injection included, the F4M ECO CAFS systems were exceling and actually the only fifi system passing the fire and propagation tests.

Platform

NMC

Contact Mr. C. Meedendorp Business Address Dissel 10 1671 NG Medemblik The Netherlands **Phone** +31 (0)6 51 19 89 16 **Website** www.fifi4marine.com









Fokker Techniek

Fokker Techniek BV is a subsidiary of GKN Aerospace. Over the past decades our knowledge and experience from our OEM background has been transferred to other platforms. To facilitate the daily business our company has all relevant approvals in place enabling us to work as an independent MRO.

Based on a military airfield located in the south of the Netherlands, Fokker Techniek is an established MRO company offering Airframe & Component MRO, VIP and Special Mission Conversions & Completions plus Engineering Services. With a heritage of 100 years building aircraft to the highest standards, we will be glad to take care of your aircraft. Fokker Techniek has developed a reputation for excellence in the MRO Industry. With a dedicated team of highly skilled professionals, complimented with a wide range of supporting shops, Fokker Techniek can cater for your requirements customized to your dedicated needs.

We cover, amongst others, the following capabilities:

- Part 145 Maintenance, Repair & Overhaul
- Part 21 engineering, design and manufacturing capability POA & DOA
- Sheet Metal
- Parts manufacturing speed shop
- Tubes Manufacturing and Welding
- Interior shop
- Composite repair shop
- Paint, surface treatment & NDT

We can facilitate wide body, narrow body, business jets, military aircraft and helicopters. We will be more than happy to share the dedication of our people, our hangars and extensive back shops with you.

Contact Mrs. M.J.A. Somers
Business Address
Aviolandalaan 31
4631 RP Hoogerheide
The Netherlands

Phone +31 (0)164 618 000 E-mail sales@fokker.com Website www.fokkertechniek.com



FOX-IT



Fox-IT prevents, solves and mitigates the most serious threats as a result of cyberattacks, fraud and data breaches with innovative solutions for government, defense, law enforcement, critical infrastructure, banking, and commercial enterprise clients worldwide.

Our approach combines human intelligence and technology into innovative solutions that ensure a more secure society. We develop custom and packaged solutions that maintain the security of sensitive government systems, protect industrial control networks, defend online banking systems, and secure highly confidential data and networks

Contact Mr. J. Collee Business Address Olof Palmestraat 6 2616 LM Delft The Netherlands Phone +31 (0)15 284 79 99 E-mail fox@fox-it.com Website www.fox-it.com



Full Circle Compliance

Full Circle Compliance (FCC) assists its clients in identifying and minimizing their export risks and streamlining their compliance program. Our goal is to make our clients' organizations self-sufficient in trade compliance.

FCC is an international trade compliance service center with hands-on experience in working with industry and government authorities. We are familiar with a wide range of U.S. and European trade compliance laws and regulations, including export controls (e.g. ITAR, EAR, EU Dual-Use), anti-trust, anti-bribery, anti-corruption, and overall trade compliance.

We have developed a horizontal oversight model, or Internal Compliance Program framework, that helps our clients audit, benchmark, and manage risks related to their business operations. We can transform trade compliance issues into a distinct commercial advantage over their competitors. We train, educate, and support all professionals involved, and we help them understand the importance of trade compliance, which minimizes compliance violations that could disrupt business operations and access to important export markets and technologies.

FCC's clients include government organizations and businesses in various industries, including but not limited to aerospace & defense, oil & gas, automotive, medical devices, and transportation & logistics. Together with the University of Liverpool in London, FCC has developed the first Executive Master's in International Trade Compliance (EMITC) degree program. No comparable program currently exists in the world.

Contact Mr. M.E. Farrell Business Address Dorpsstraat 6 5314 AE Bruchem The Netherlands Phone +31 (0)23 844 90 46
E-mail info@fullcirclecompliance.eu
Website www.fullcirclecompliance.eu



*

Future Learning BV



In our knowledge economy sharing of knowledge and experience is important. Online learning provides an effective solution to share and acquire knowledge. Our aim is to help organizations choose and realize the best fitting solution. Future Learning is an innovative company that already works with many customers worldwide. We provide a modern online authoring and learning platform and we help in the creation of exciting learning activities and materials.



Services



Research & Development and Consulting

- 5
- Instructional Design and elearning development
 Managed Services for the ILIAS learning platform
- Ry
- Training in usage of learning platforms and various authoring tools
- Integrated Web Conferencing/Classroom with Big Blue Button



Portfolio examples



- Aero Training provides training for Law +Enforcement. A blended learning solution
 was needed to create more flexibility. Future Learning helped by providing a
 modern online platform.
- NATO Joint Advanced Distributed Learning (JADL) provides online learning for all NATO Schools. A new design was needed. Future Learning helped with the technical solution and a modern design.
- UAE Air Force Air Defense Institute required an online learning platform also on mobile
 devices and content to train pilots. Future Learning provided the secure platform and
 also a multiplayer game for teaching tactical skills such as reading maps.
- Dutch Ministry of Defense is innovating towards blended learning. Future Learning
 provided didactic services to help with creating three important courses online
 mainly based on interactive video.

Other examples are available on our site https://futurelearning.nl/en/portfolio/

Certificates

- NATO Facility Security Clearance Certificate (FSCC)
- ILIAS Service Provider international
- ILIAS Premium Partner international

Contact Ing. J.P.A.M. van Cappelle-Goossens

Business Address

Rechtzaad 15, 4703 RC Roosendaal The Netherlands Phone +31 (0)165 700 511

E-mail info@futurelearning.nl
Website https://futurelearning.nl/en



GEMCO Mobile Safety BV

C4I GE

GEMCO Mobile Safety specializes in Development, Engineering and Manufacturing of Special vehicles, Shelters and systems to support Military Mission Critical Communication as well as Commercial Telecom Network operations, Intergovernmental- as well as National Organization's field missions operations.



The extensive know-how and many years of experience in made-to-order vehicles and systems allow the company to provide continuously improved and innovative concepts.

Areas of Activity



GEMCO custom-built vehicles and support units are deployed by GO's and NGO's, for very high demanding specialty areas of application:

- Military & Defence
- TFI FCOM
- Airports
- Security & Safety (Civil Defence)

Products



- C4ISTAR, Mission Critical Communication- and Security Network Support vehicles
- Telecom Support vehicles and trailers with Telescopic Masts of 20-45 meters height to support military networks as well as commercial networks
- TELESCOPIC LATTICE MAST up to 40m, GEMCO own development and production
- Heavy Duty EOD containers (Explosives Ordnance Disposal Service) to support the dismantling of all types and combinations of explosives, including CBRN
- HAZMAT, Special container systems to support disaster relief and/or urgent decontamination and cleaning operations
- MOBILE WORKSHOPS to support repair and maintenance work on targeted peace keeping- or rescue missions
- COMMAND & CONTROL

GEMCO MOBILE SAFETY B.V. produces to ISO 9001:2015 standards for national and international Ministries of Defence. References can be provided from more than 65 countries worldwide

Platform NGP

Contact Mr. ing. C.G. van Gemert **Business Address**

Science Park Eindhoven 5053 5692 EB Son The Netherlands Phone +31 (0)40 264 37 00 E-mail safety@gemco.nl Website www.gemcosafety.com



*

GKN Fokker (GKN Aerospace)



GKN Fokker, founded by aviation pioneer Anthony Fokker in 1919, was acquired and fully integrated by GKN Aerospace in 2015. GKN Aerospace is the world's leading multi-technology tier 1 aerospace supplier. GKN Aerospace develops, builds and supplies an extensive range of advanced aerospace systems, components and technologies and is market leading in aerostructures, engine systems, transparencies and wiring systems. The company operates in 14 countries at 48 manufacturing locations employing approximately 17,500 people.



GKN Fokker companies in the Netherlands are specializing in:



 Design, development and production of light weight Aerostructures, based on Thermoplastic and Thermoset Composite Technologies, and a patented solution for Ballistic Protection;



 Design, development and production of Electrical wiring interconnection systems based on the unique Wiring Design and Manufacturing System, allowing configuration control throughout the life cycle with focus on the development phase, and digital connection between engineering and production;



- Design, development and production of Landing gear systems and components;
- Radar technology based on Frequency Modulated Continuous Wave technology providing Low SWAP-C suitable for UAV's;
- Aircraft services: engineering, spare parts supply, flight hour agreements and component maintenance;
- MRO, modification and conversion support including Lessor Aircraft re-delivery, VIP Aircraft completions and remodeling including Boeing BBJ and Airbus ACJ, together with extensive capabilities including maintenance, modification, painting, working parties, damage assessment and fleet management support.

GKN Aerospace has well established positions on all major defense and civil platforms. Examples in the defense market are the F-35: flaperons, wiring harnesses, inflight opening doors, arresting system, NH-90 landing gear and empennage, Apache composite forward avionic bays and MQ-9 landing gear.

Platform NMC | NGP | NIVP | PVS | NIFARP

Contact Mr. drs. M.M. van der Maat Business Address

Industrieweg 4 3351 AA Papendrecht The Netherlands Phone +31 (0)78 641 99 11

E-mail
fokker.communications@fokker.com
Website www.gknaerospace.com



Green Hills Software BV



Green Hills Software BV is a wholly owned subsidiary of Green Hills Software LLC, as are INTEGRITY Security Services LLC and INTEGRITY Global Security LLC. Together they provide a wide range of software for embedded device development, security/ crypto libraries and secure computing platforms.

Founded in 1982, Green Hills Software (www.ghs.com) is the worldwide leader in embedded safety and security. In 2008, the Green Hills INTEGRITY-178 Real-Time Operating System (RTOS) was the first and only operating system to be certified by NIAP (National Information Assurance Partnership comprised of NSA & NIST) to EAL 6+, High Robustness, the highest level of security ever achieved for any software product. The open architecture integrated development solutions address deeply embedded, high-security and high-reliability applications for the military/avionics and other markets that demand industry-certified solutions.

INTEGRITY Security Services (www.ghsiss.com) established to provide best practice embedded security products and infrastructure solutions for protecting smart connected devices from cybersecurity attacks. End-to-end solutions range from secure embedded computing platforms to large-scale public key management systems to supply chain security solutions.

INTEGRITY Global Security (www.integrityglobalsecurity.com) provides the highestcertified IT security solutions for government and defense. Products are based on the Green Hills INTEGRITY operating system technology helping you secure your most valuable data on PC's, servers and your network to protect classified and high-value information against well-funded sophisticated attackers.

Green Hills Software and subsidiaries INTEGRITY Security Services and INTEGRITY Global Security are headquartered in Santa Barbara, California.

Platform

NIVP

Contact Mr. ing. F. van den Berg **Business Address** Fokkerstraat 13-15

3833 LD Leusden The Netherlands

Phone +31 (0)33 461 33 63 E-mail info-nl@ghs.com Website www.ghs.com



GTDS Europe BV

GTDS Europe B.V. is a marketing and sales organisation in the Defence and Law Enforcement industries. Our focus areas are lethal and non-lethal ammunitions, weapons and a broad range of related products and services.



With offices in Europe, Canada, the USA and the Middle East, GTDS has an excellent reputation and extensive track record with leading manufacturers and government organisations around the globe.

It is our mission to help companies achieve their commercial goals, ranging from product introductions, entering new markets, realizing sales, or managing industrial participation projects.

We believe in long-term commitment and working in close collaboration with our partners. Our specialists are your 'boots on the ground', providing expert market knowledge, broad experience with procurement procedures and direct access to a global network of customers.

Our services include:

- Business development
- Strategy definition
- Sales representation
- Procurement procedures
- Contract management

Contact Mr. I. Emmelot Business Address Haringvliet 92-A 3011 TH Rotterdam The Netherlands Phone +31 (0)6 25 10 05 30 E-mail info@gtds-europe.nl Website www.gtdsinc.com





Hamilton Sundstrand Customer Support Center Maastricht

UTC Aerospace systems is a global corporation with various business units that design, manufacture and support aerospace and industrial products for worldwide markets. The company's aerospace business provides electric power generation and distribution systems; fuel and special fluid pumps; engine control systems; gearboxes; primary and secondary flight controls and actuation systems; ram air turbine emergency systems; auxiliary power units; environmental control systems; LED lighting; propeller systems; fire protection products for civil and military aircrafts.

UTC Aerospace Systems Maastricht is part of the global OEM network of dedicated repair facilities. UTC Aerospace systems supports propeller systems, engine controls (mechanical and electrical), environmental control systems, actuation systems and lighting systems for both military and commercial aircrafts.

Our comprehensive customer base is located worldwide and we operate a 24 hours/7days a week Aircraft-on-Ground (AOG) service. Our Quality, Turn Times and Reliability are rated amongst the best in the industry.

UTC Aerospace systems is a subsidiary of United Technologies Corporation (UTC) a diversified company whose products include also Carrier heating and air conditioning, Otis elevators and escalators, Pratt & Whitney aircraft engines, Sikorsky helicopters, UTC Fire & Security systems and UTC Power fuel cells.

Platform

NIFARP

Contact Mr. A.J.G.R. Frenken **Business Address**

Horsterweg 7 6199 AC Maastricht-Airport The Netherlands Phone +31 (0)43 358 88 88 E-mail armand.frenken@utas.utc.com Website www.utcaerospacesystems.com







UNMANNED SYSTEMS AND COMPONENTS



XTENDER indoor-UAS



























HEIGHT TECHNOLOGIES - Always A Step Ahead

Your partner for high-end Unmanned Systems, Components and R&D projects. Always ahead of the game - ensuring an ongoing advantage for our worldwide client base. We offer products with a proven track-record and a partner who ensures a smooth implementation in your organization. Our goal is to deliver total solutions that are cost-effective, well-executed and operationally ready. This means dedicated advice, a clear scope and a product that does what it promises. Adapted to any application, mission or environment to overcome every challenge. Our [mini] UAV system is a leading platform in the tactical UAS industry, developed as military drones with unmatched performance for defence and public safety. Using aviation-grade materials and field-proven sensors & components to meet field requirements and MIL-standards. The best on endurance, autonomy and connectivity. Human Telepresence Technology enables every person to fly a UAS within 30 seconds like a professional user: indoor & outdoor. We believe that sending machines before humans can save lives and allows to make safer, smarter and faster decisions. The nested UAS solution offers a full autonomous Guard in the air. With advanced Al capabilities, it automatically detects, tracks and reports unwanted situations - 24/7. We like R&D projects, integrating any solution into your C2 system because it's made for it.

- Unmanned Systems
- MIL-SPEC mini-UAV Systems, for covert ISTAR missions with extreme endurance
- Counter UAS solution [net. kinetic]
- Human Telepresence UAV system [tactical indoor & outdoor]
- Human Telepresence UAV system for cargo and EOD applications

Components

- EO/IR gimbal cameras
- C2 P2P / MANET encrypted communication
- Multipath LTE encrypted communication

- Swarm layering autonomous UAV solution - in development
- Nested UAS solution
- Fixed Wing V-TOL Systems
- UGV Systems
- R&D and System Integration
- Anti-GPS Jamming/Spoofing
- [AI] Software analytics
- All kinds of tactical payloads

Contact Mr. D.G.E. Thijsen **Business Address** De Iepenwei 14 C 4191 PD Geldermalsen The Netherlands

Phone +31 [0]344 607 968 E-mail info@heighttech.nl Website www.heighttech.nl www.gpsdome.nl



Heinen & Hopman

The most challenging requirements are set for naval ships. As a result, naval vessels must be able to sail anywhere in the world in short term, including regions with extreme climates far from the supply lines. Heinen & Hopman has long-established and wide ranging practical experience in the maritime field. We also provide global coverage and 24-7 service availability thanks to major service points and spare part depots around the world. All components used in Heinen & Hopman units are subject to shock and vibration criteria and can be mounted on absorbers. Heinen & Hopman's specializations are diverse and vary from heating systems to heat recovery systems and from ventilation systems to provision cooling.



Examples of products are:

- NBC filter installation
- Shock-resistant chiller units
- Booster coolers
- Central air handling units
- Local fan coil units
- Self-contained units
- Steam humidifiers
- Air distribution arilles
- Fire, smoke and other air dampers
- Explosion-proof ventilation/ AC units for ammunition storage
- Cooling units for storing food and waste
- Electromagnetic interference (EMI) components

Heinen & Hopman has equipped, among others, the following naval ships abroad:

- Sigma PKR 10514 class frigates
- Diponegoro class frigates
- Sigma FMMM class frigates
- Car Nicobar class patrol ships
- El Mellah training vessel
- MV Sycamore training vessel
- HMNZ Canterbury amphibious transport ship
- A range of patrol vessels for the Middle East, Caribbean, Asia, Europe and Africa
- Mine hunters for a North African Navy

Platform

NMC / DUKC

Contact Mr. M. Veltman **Business Address** Produktieweg 12 3751 LN Bunschoten The Netherlands

Phone +31 (0)33 299 25 00 E-mail info@heinenhopman.com Website www.heinenhopman.com



HENSOLDT



HENSOLDT is a pioneer of technology and innovation in the field of defense and security electronics.

infrastructures, air defense, airborne self-protection, vehicle and convoy protection, signal intelligence and data links, as well as night vision, thermal imaging, laser

range finding and optronic targeting. Furthermore, our portfolio comprises mission avionics equipment, such as avionics computers, mission planning devices and situational awareness systems for helicopters. With its wide-ranging product portfolio HENSOLDT addresses customers in the defense and security domains, covering the whole spectrum for air, sea and land missions. Our solutions are deployed on various platforms, including helicopters, aircraft, unmanned aerial

HENSOLDT's areas of activity include the protection of borders and critical

vehicles, ships and submarines, armored vehicles as well as satellites.











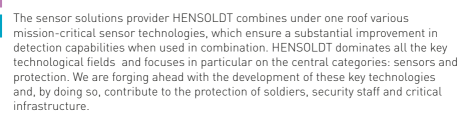












Contact Mr. B.N. de Bies BSc. **Business Address** Klompenmakerstraat 64 3194 DE Hoogvliet

The Netherlands

Phone +31 (0)10 472 40 50 E-mail info@hensoldt net Website www.hensoldt.net





High Eye

High Eye is a SME that designs, builds and sells unmanned helicopters. Our long range VTOL UAV, the Airboxer, has a great performance and a small footprint.



Key points of our Airbox

- > 3 hours endurance
- 5 kg payload
- 25 30 kg Maximum Take-Off Weight
- 25 km line of sight range from vessel, 50 km range above land
- IP-67 water / dust resistant
- FMI-shielded
- ITAR free
- Fully automatic operation
- Encrypted MIMO Datalink
- Flexible payload capability
- EASA compliant Pilot Operations Handbook, Maintenance Manual etc.
- On line and off line training for pilots and maintenance engineers
- Time between overhauls (TBO) 1,000 hours

Designed and built by engineers and manned aviation pilots. Privately owned and run by a seasoned entrepreneur and its management, which makes doing business personal and dedicated.

High Eye focusses entirely on this product alone. The Airboxer is a very handy (light and small) VTOL UAV that is very capable of missions the toughest conditions above the sea, in the artic, in the desert and, of course, above land.

Visit us in the Netherlands or on our website, www.higheye.com. You are more than welcome!

Platform PVS I NMC

Contact Mr. J. de Ruiter Business Address Cornelis Lelystraat 12 3316 ET Dordrecht The Netherlands Phone +31 (0)34 734 26 31 **E-mail** joostderuiter@higheye.com **Website** www.higheye.com



Hospitainer

Hospitainer started as a one-man business with the ideal goal to bring basic health care to people who do not have this for various reasons. Examples are rural areas, countries affected by war or places that have to deal with the violence of mother nature. Hospitainer has now grown into a sustainable social company that has mobile hospitals on several continents. All of these, with at the base a shipping container, converted into a medical unit.

Since the start 10 years ago, Hospitainer has worked for a big variety of clients. The clientele differs from Ministries; health or defense, to NGO's; international and national. Hospitainer is not only the provider of the structure, but puts in all expertise on medicine, consumables and even partners with big companies who deliver staff, worldwide. Apart from single rapid projects, Hospitainer also works with programs. This part of the company aims on long term solutions in rural areas, that can build up and supply a whole community in different fields of care. We have started a new program called Healthy Villages in Indonesia and Colombia. Next to the clinics in villages, we offer other solutions with our partners in the area of education, nutrition and other needed services.

Products, all available with consumables, medicine, training and maintenance

Field Hospitals
Dental care
Maternal care
Primary care
Testing labs
Isolation centers
Operating theater
Vessel
20/50/100/200 beds
Mobile, semi permanent
Mobile, semi permanent
Containerized and in tent
Tented or containerized
On ship or pontoons

All services provided
Also surgical capacity available
C-Section options available
From basic to level 2
Ebola, Covid ao infectious diseases
Adjusted especially for the cause
Quick set-up solutions, within 1 hr
Suitable for any solution

Contact Ms. Sanne van Heusden Business Address Griftsemolenweg 19

8171 NS Vaassen The Netherlands Phone +31 (0)55 519 17 13 E-mail info@hospitainer.com Website www.hospitainer.com



- · Rapid deployable complete plug & play
- · Medical grade finishings
- Built for rugged environments
- Completely autonomous for remote area healthcare
- Emergency response capacity
- · Strategic preparedness and planning
- Stanag 2920 Anti-ballistic units available
- Training, deployment and service included
- · Immediate stock available

HOSPITAINER Rapid Deployment Hospital



containerized medical **solutions**, at the **right** time, at the **right** place, to minimise human suffering



Huisman Equipment BV

Huisman, founded in 1929, is a worldwide operating company delivering step changing technical solutions to world's leading companies in the oil & gas, renewables, leisure, civil and defence industries. Products range: Cranes, Pipelay Equipment, Drilling Equipment, Winches, Vessel Designs and Special Projects.

Reliable Partner



Due to our strong belief in partnerships with our clients, our commitment to finding new technical solutions and our dedication to delivering turnkey projects, we are internationally valued as a solid, reliable partner.

Turnkey Delivery

Our in-house design and engineering expertise, in combination with our production, testing, commissioning and installation facilities, enable us to deliver custom-designed equipment on a turnkey basis.

Innovative Solutions

We are constantly working on new solutions and systems which we believe add value to the market's existing technologies. Our internal disciplines include Mechanical, Structural, Naval, Hydraulical, Electrical and Software Engineering.

Submarines:

- Pressure hull segments for submarines and joining of the segments.
- Sub frames with the option to full assembly of the installation.
- Final assembly and launching in Schiedam the Netherlands.

Surface Ships:

- Heave compensated cranes
- Special full electric and torque controlled winches

Platform NMC / DUKC

- Maintenance and upgrades of the submarine during its lifetime.
- Own harbour including all facilities to assemble submarines and its equipment.
- Engineering and securing knowledge during the lifetime of the submarine.
- Special complex constructions / frames including assembly of the hydraulic & electric systems

Contact Mr. P. Berting Business Address Admiraal Trompstraat 2 3115 HH Schiedam The Netherlands Phone +31 (0)88 070 22 22 **E-mail** sales@huisman-nl.com **Website** www.huismanequipment.com



Hull Vane BV

Hull Vane BV is the sole licensed producer of the patented Hull Vane®, a submerged wing at the transom to improve the performance and seakeeping of ships. In the early 2000's the Hull Vane® was developed for the Formula 1 of sailing, the America's Cup. Hull Vane BV has been operating as an independent company since 2014.

Our conviction



We master hydrodynamics and we believe ships can always be better, safer, more comfortable and more efficient.

Product

The Hull Vane® is a proven energy saving and seakeeping device for medium-speed displacement vessels, such as patrol vessels and naval ships. Each Hull Vane® is custom-designed for a ship to achieve the highest level of performance.

- Higher top speed & higher range speed
- Optimised performance and seakeeping
- Improved efficiency results in less noise and less generated waves

Innovation

The Hull Vane® is a proven solution to reduce the fuel consumption and emissions of naval ships by 5 to 26%. It also leads to a significant improvement of the comfort, safety and operability in waves of Offshore Patrol vessels, Corvettes, Frigate, Mine-countermeasure vessels and various support ships. The Hull Vane® dampens the pitching and rolling motions of a ship. In 2019, Hull Vane BV has launched an active version together with technology partner Naiad Dynamics, called Dynamic Hull Vane®. Over 35 Hull Vanes have now been built and the concept is more than proven with before and after trials and intensive use in the commercial sector.

Platform

NMC.

Contact Mr. B. Bouckaert Business Address Nude 46 6702 DM Wageningen The Netherlands Phone +31 (0)317 425 818 E-mail info@hullvane.com Website www.hullvane.com



IBM Nederland BV

IBM is one of the leading global technology and innovation companies in the world, headquartered in Armonk, NY.



As a globally integrated enterprise, IBM operates in more than 175 countries and is continuing to shift its business to the higher value segments of enterprise IT. IBM is a cognitive solutions and cloud platform company that offers a wide range of technology and consulting services; a broad portfolio of middleware for collaboration, predictive analytics, software development and systems management; and the world's most advanced servers and enterprise computers like IBM Watson. Utilizing its business consulting, technology and R&D expertise, IBM is making the world work better by transforming industries and professions through technology and data. This includes working with organizations and governments to build systems that improve traffic congestion, managing water, and the health and safety of populations. IBM annually invests approximately 6 percent of total revenue for R&D, focusing on high-growth, high-value opportunities. In 2016, IBM was awarded more U.S. patents than any other company for the 24th consecutive year. IBM Research has received recognition beyond any commercial technology research organization and is home to 6 Nobel Laureates, 10 US National Medals of Technology, 5 US National Medals of Science, 6 Turing Awards, and 20 Inductees in US Inventors Hall of Fame. Our company was behind the inventions of the PC; SABRE travel reservation system; UPC codes, Watson, the Jeopardy-playing computing system, and much more.

IBM has a global network within the international military IT domain and access to global competencies. The network, our knowledge and experience will be unlocked and used for defense & intelligence organizations in cooperation with the relevant players in a Defense Ecosystem.

Platform

NIVP

Contact Mr. M. Ostendorf Business Address Johan Huizingalaan 765 1066 VH Amsterdam The Netherlands Phone +31 (0)20 513 51 51 E-mail mark.ostendorf@ibm.com Website www.ibm.nl





ICT Teamwork BV



a





We highly value digital resilience both for ourselves and our customers. We comply to several public and non-public security standards, ISO27001 being one of them and more than half of our staff hold a security clearance.

Certificates

ISO 27001:2013



Platform

NGP

Per 1 maart 2021 gaan wij verhuizen naar:

Boris Pasternaklaan 12 2719 DA Zoetermeer

Contact Mr. drs. R.M. Kroes BC Business Address Denemarkenlaan 2 2711 EL. Zoetermeer

The Netherlands

Phone +31 (0)79 363 31 00 E-mail info@ictteamwork.nl Website www.ictteamwork.nl



IHC Hytech B.V.

With over 30 years of experience in the industry, IHC Hytech specialises in the design and manufacture of high quality, professional diving and hyperbaric equipment. We design, produce and deliver innovative, sustainable and integrated equipment for the diving, governmental, tunnelling, life support and medical markets. Besides commercially operating companies, our loyal customer base consists of governmental organisations, including customs, army engineering corps, navy special forces and the coastguards.



IHC Hytech is part of Royal IHC, which enables its customers to execute complex projects from sea level to ocean floor in the most challenging of maritime environments. We are a reliable supplier of innovative and efficient equipment, vessels and services for the offshore, dredging and wet mining markets.

IHC has in-depth knowledge and expertise of engineering and manufacturing high-performance integrated vessels and equipment, and providing sustainable services. From our head office in The Netherlands and with more than 3000 employees working from sites and offices on a global basis, we are able to ensure a local presence and support on every continent.

With our commitment to technological innovation, in which sustainability and safety are key, we strive to continuously meet the specific needs of each customer in a rapidly evolving world.

For more information on Royal IHC, visit www.royalihc.com

Contact Mr. J. de Bie Business Address Ramgatseweg 27

4941 VN Raamsdonksveer The Netherlands Phone +31 (0)88 015 36 00 E-mail hytech@royalihc.com Website www.royalihc.com





Ilias A&D B.V.

ILIAS Solutions delivers a commercial off-the-shelf software suite to support military commanders in doing more with less.





The platform covers the entire armed forces value chain. It aligns operations and training with maintenance, supply and procurement. The platform provides the means to assure effective execution of processes, captures key information and enables military commanders to manage their defense capability in accordance with the doctrine and within the constraints of their budgets.

From the start, a tri-service comprehensive solution was the basic requirement. The platform is designed as one consistently integrated solution, which retains the flexibility to match the specific requirements of our military customers. This way, we complement their current ICT landscape with our defense specific functionality, provide support throughout the life of the software and grow the footprint of our solution from an initial weapon system to full force fleet management over time. Our platform is the result of 20 years of consistent focus on defense. We have harnessed know-how that can be turned directly into value for our customers. Our approach encompasses best-practices, ensuring low implementation cost, time and risk

ILIAS Solutions is ISO 9001 certified for all activities related to the development, provisioning and maintenance of IT solutions for asset management. Our company also complies wih the requirements of the Cyber Essentials Scheme and is 2018 Cyber Essentials certified.

Product codes

PVS | NIFARP | NMC

Contact Mr. H.H.F. Kokelkoren Business Address

Transistorstraat 31 1322 CK Almere The Netherlands Phone +31 (0)36 751 97 57 E-mail contact@ilias-solutions.com Website www.ilias-solutions.com



InterDam B.V.

InterDam: Fire and blast protective products and solutions to protect personnel and (critical) equipment.

InterDam Naval & Military our expertise and focus





InterDam has developed blast solution products for the Defence industry that concentrates on Navy ships and Army, Air and Naval bases. The Fire and Blast protective products and solutions protect personnel and critical (safety) equipment, preventing the escalation of events following Missile Impact and subsequent fire or impact damage. InterDam's blast and fire technology has been an increasing focus point in terms of developing updates on existing designs, as well as new innovative high impact blast products for all kinds of Navy ships and Military complexes.

Products:

- Explosion-resistant 10 bar, watertight and/or fire-rated doors and hatches tor the Naval Defence industry.
- Explosion resistant 10 Bar Hinged and sliding doors for Army, Air and Naval bases Defence structures
- InterDam, strength and USP's:
- Solid partnership and cooperation with professional bodies and knowledge centres
- The ability to 'invent' and innovate
- To develop new applications for new markets
- R&D, embedded as a mature department within InterDam
- ISO 9001, OHSAS 18001 and ISO 14001
- Qualification, test and certification
- From design, engineering and manufacturing to installation or supervision on site or at the yard: all under the management and control of InterDam
- Experienced in work on high-tech projects for the world's most demanding customers
- In business for over 110 years

Platform NGP

Contact Mr. F. van Beugen **Business Address** Plaza 16 4782 SK. Moerdijk

The Netherlands

Phone +31 (0)167 529 600 E-mail info@van-dam.nl Website www.interdam.com



ISISpace Group - Innovative Solutions In Space B.V.

ISISpace is a vertically integrated small satellite company, focused on providing highly value, cost effective space solutions by making use of the latest innovative technologies. As one of Europe's leaders in the nanosatellite domain, ISIS offers contract research, innovative satellite systems and turnkey space solutions to a broad range of customers for small satellite applications such as remote sensing, ESM and telecommunication.



Based in the Netherlands, ISISpace employs over 100 specialist employees all of which have a background in space technology and engineering, and operates from different sites in Delft, the United Kingdom, Portugal, Sweden and South Africa. The company's core competencies lie in the application of space systems engineering in combination with an expertise in the following technical areas: radiofrequency systems and payloads, deployable systems and hold-down and release mechanisms, attitude determination systems, and embedded systems.

ISISpace offers engineering services, and small satellite equipment, but its core competence lies in the provision of turnkey solutions based on small satellites to its customers. This includes science mission, commercial missions as well as defense and security missions, where ISISpace implements small satellite infrastructure (including launch, operations, training, ground segment) for various military organisations.

Next to project/mission based space infrastructure implementation ISISpace also offers its capabilities in a small-satellite-as-a-service model, in which dedicated space infrastructure is implemented and operated on behalf of the customer, allowing the customers to avoid lengthy investment project acquisition processes and working off of a monthly fee for the data provided or telecom capacity provided to the end-user

Contact Mr. ir. J. Rotteveel MSc **Business Address**Motorenweg 23
2623 CR Delft

The Netherlands

Phone +31(0)15 256 90 18 E-mail Info@isispace.nl Website www.isispace.nl

IVECO

Iveco Nederland

Iveco Defence Vehicles is a brand of CNH Industrial N.V., a World leader in Capital Goods listed on the New York Stock Exchange (NYSE: CNHI) and on the Mercato Telematico Azionario of the Borsa Italiana (MI: CNHI). Iveco Defence Vehicles is dedicated to delivering innovative automotive and protection solutions to meet the needs of military customers worldwide. The company manufactures specialist logistic, protected and armoured vehicles in its facility in Bolzano in Northern Italy, as well as marketing Iveco's full commercial range, adapted as necessary to meet the demands of the military user. In consequence, Iveco Defence Vehicles has a full range of vehicles to meet a broad spectrum of defence applications.

Platform

NGP

Contact Mr. S. Arena Business Address Wanraaij 9 6673 DM Andelst The Netherlands Phone +31 (0)488 471 600 E-mail info@iveco.com Website www.iveco.com





JetSupport b.v.

Experience something different, experience JetSupport. Our key values: flexibility, transparency and personal tough, have proven to be key elements for being the reliable provider of aviation technical services, for business and special-needs aircraft operators. Our experience, knowledge and network allow us to provide the best (tailormade) solutions.

Maintenance and services

JetSupport provides technical services and support solutions including line and base maintenance and AOG services. We are an independent MRO service provider, reason why we can offer flexible and competitive solutions. No secrets, hidden fees or surprises and with a personal touch. As a customer, you will have full access to your aircraft and the facility with a fully equipped customer-office. Our work starts when your aircraft lands, reason why our opening-hours are 07:00-23:30 CET, 7 days a week. AOG-hotline available 24/7.

Defence & Security

We are involved in Government Programs, complementary to the regular services. We deliver turn-key solutions for Special Mission Aircraft and Operations. Worldwide operational support. Years of experience both with Governments and Industry, puts us in a position to provide the most efficient, tailormade solutions.

JetSupport covers

- Full service between 7-23.
- Accommodates 96% of all ad-hoc requests.
- 98% on-time delivery rate on base maintenance projects.
- Avionics shop: 89% on-time turn-around-time rate.
- Technicians trained with multiple aircraft ratings.
- Dedicated maintenance controllers for each project.
- Survey for avionic requirements on each scheduled visit.

Certificates EASA & FAA Part 145 | AS9110 Platform PVS

Contact Mr. G.B.A. van Deursen Business Address Thermiekstraat 158 1117 BG Schiphol

The Netherlands

Phone +31 (0)20 502 22 80 E-mail info@jetsupport.nl Website www.jetsupport.nl





KMWE Group



KMWE Group is a supplier and partner for the High Tech Equipment Industry and Aerospace with worldwide 600 employees. Its aerospace and defense activities take place in KMWE Aero Engine (formerly DutchAero) and KMWE Aerostructures. KMWE Aerostructures and KMWE Aero Engine are suppliers and partners to the world's leading companies. Core capabilities are automated high performance machining, assembly, sheet metal fabrication, thermal spray and additive manufacturing. Materials range from aluminium through to super-alloys. Additionally we offer value engineering for best value solutions. KMWE Aerostructures' portfolio ranges from single part manufacturing to complex, 'ready to install' (sub-) assemblies for aerostructures. With KMWE Aero Engine we offer the manufacturing of structures and complex fabrications for aero engines. With our in-house special processes and capabilities we offer a 'one stop shop' capability. Our customer base includes world class OEMs such as Airbus, Boeing, Lockheed Martin, General Electric, Rolls-Royce, Pratt & Whitney and Safran.

Aerospace products

- Aerostructures, e.g.: ribs, brackets, beams, panels, etc
- Aero Engine parts, e.g.: nozzle flaps & seals, casings, frames, etc
- Aircraft Systems, e.g.: parts for landing gear, environmental control system parts & assemblies

Capabilities

- High performance & automated machining
- One-stop-shop capability for fabrications
- Cutting | Forming | Welding | Heat Treatment & Brazing
- Assembly
- Thermal Spray | Additive Manufacturing
- Non Destructive Testing | Material laboratory
- Value engineering

KMWE Group has production facilities in Eindhoven (the Netherlands) and Penang (Malaysia). KMWE Group is AS9100 certified both in the Netherlands and Malaysia. KMWE Aero Engine is Nadcap certified for its NDT and special processes.

Platform NIFARP

Contact Mr. ir. G. van Bakel Business Address BIC 1 5657 BX Eindhoven The Netherlands Phone +31 (0)40 256 11 11 E-mail info@kmwe.com Website www.kmwe.com







KPN



KPN Critical Communications, as a KPN division, helps to make society safer by ensuring that everyone gets connected when every second counts. Safety is part of our DNA. We stay on our toes and make life easier for staff working in public safety, defense, industry, transport and the maritime sector by connecting them through our know-how, experience and robust and innovative services, 24 hours a day. We have a full understanding of safety: no one is better able - under all circumstances - to take end-to-end control of designing, installing, managing and maintaining vital communication systems.



KPN Critical Communications is a division of KPN, the #1 supplier of telecommunications and ICT services in the Netherlands. With over 150 employees, KPN Critical Communications combines the flexibility, initiative and personal approach of a small organization with the clout of the KPN group. Our knowledge and experience in the field combined with our willingness to come up with solutions for the entire sector enable us to provide service 24/7. We have the capacity and the means to be innovative and to act decisively. Safety comes first at KPN Critical Communications. We have years of experience with Private Mobile Radio, C2000 (emergency services communications system), 112 (emergency telephone number), NCV (national emergency network), and Amber Alert. With our commitment and helpfulness we ensure that essential communication works and keeps working. We guarantee continuity and understand that every second counts.

Platform

NIVP I NMC

Contact Mr. P. van Eijsden Business Address Röntgenlaan 75 2719 DX Zoetermeer The Netherlands **Phone** +31 (0)30 663 55 89 **Website** www.kpn.com/corporatemarket/home.htm



KVE Composites Group BV

Demanding markets are served by KVE Composites Group, our major markets being aerospace, defence and machine construction.

Keywords of the services delivered by KVE Composites Group are:

- Optimal product design, engineering and manufacturing
- Research and Technology Development for efficient manufacturing technologies and Systems engineering with integrated composite parts
- Repair of composite aerospace components
- Advanced composite training

Quality is an integral part of KVE Composites Group services, being ISO9001 certified by Lloyds Register since 2001.



Platform

 NMC

Contact Mr. ir. H.L.W. van Engelen **Business Address** Laan van Ypenburg 56

2497 GB Den Haag The Netherlands Phone +31 (0)70 307 47 10 E-mail mail@kve.nl Website www.kve.nl

LenGo NEDERLAND

LenGo Nederland BV

LenGo Netherlands is part of the LenGo Automotive Group. We currently employ approximately 1.700 people in three countries: The Netherlands, Poland and Russia. In all these countries, we aim to provide a total services package for the commercial vehicle branch. DAF is our number one brand, followed by GINAF, Fiat Professional, IVECO, Kögel en Kässbohrer.



LenGo Automotive Group has an extremely broad service network with modern and well-equipped workshops. Service and customer approach are our trademarks. Despite our impressive growth, LenGo is still very much a family firm, where employees and customers feel at home.

LenGo Nederland has 8 branches in the south of the Netherlands. More than 100 well trained and professional mechanics can offer a round the clock service on many vehicles. We are famous for the personal approach combined with expertise and service for over more than 60 years.

Your partner for the Department of Defense

Beside the total services package for the commercial vehicle branch LenGo Nederland is also specialized in the maintenance of military vehicles. For example trucks, trailers, crash tenders, fuel tank vehicles, pomp trucks and all-terrain vehicles. The overhaul of (automatic) transmissions and power trains is one of our specialties. Through our experience in Afghanistan, we can offer services in mission areas with our own crew.

With our department LenGo Truckparts we can offer you a wide variety of truck parts. LenGo Truckparts is specialized in used DAF parts.

For more information about the LenGo Automotive Group please check the website: www.lengoautomotivegroup.com.

Platform

NGP

Contact Mr. R. Versteeg **Business Address** Meerenakkerweg 3 5652 AR Eindhoven

The Netherlands

Phone +31 (0)40 295 85 75

E-mail info@lengoautomotivegroup.com
Website
www.lengoautomotivegroup.com/EN



Lloyd's Register EMEA

Who we are

Lloyd's Register started out in 1760 as a marine classification society. Today, we're one of the world's leading providers of professional services for engineering and technology – improving safety and increasing the performance of critical infrastructures for clients in over 75 countries worldwide. The profits we generate fund the Lloyd's Register Foundation, a charity which supports engineering-related research, education and public engagement around everything we do.

Our approach

In a world of increasing complexity – overloaded with data and opinion – we know that our clients need more than technology to succeed. They need an experienced hand. A partner to listen, cut through the noise and focus on what really matters to them and their customers. Our engineers and technical experts are dedicated to assurance. That means a commitment to embracing new technology and a deep rooted desire to drive better performance. So we consider our customer's needs with diligence and empathy, then use our expertise and over 250 years' experience to deliver the smart solution for everyone. After all, there are some things technology can't replace.

Platform

NMC

Contact Mr. F. Kemp Business Address K.P. van der Mandelelaan 41 A 3062 MB Rotterdam The Netherands Phone +31 (0)10 224 85 00 E-mail rotterdam@lr.org Website www.lr.org

0



MAN Energy Solutions Netherlands

MAN Energy Solutions is a leading system provider of high efficient integrated propulsion and energy solutions for the marine and offshore market.





MAN Energy Solutions enables its customers to achieve sustainable value creation in the transition towards a carbon neutral future. Addressing tomorrow's challenges within the marine, energy and industrial sectors, we improve efficiency and performance at a systemic level. Leading the way in advanced engineering for more than 250 years, we provide a unique portfolio of technologies. Headquartered in Germany, MAN Energy Solutions employs some 14,000 people at over 120 sites globally. Our after-sales brand, MAN PrimeServ, offers a vast network of service centers to our customers all over the world.

Our mission is to convert energy into sustainable progress and prosperity, driving the transition towards a carbon-neutral world.

As being a preferred partner of choice for our customers in the marine-, energy- and industrial market, we build on our unique range of capabilities in order to create pioneering solutions to master the business-, technical- and operational challenges of decarbonization

MAN Energy Solutions | PrimeServ is the integrated, company-wide organization combining the after-sales activities of all MAN Energy Solutions products, ensuring global accessibility of spare parts, service, maintenance and repair of the complete MAN Energy Solutions product portfolio.

Platform

NMC

Contact Mr. E. Sprokkereef Business Address Schiekade 36 3125 KJ Schiedam The Netherlands **Phone** +31 (0)10 272 45 00 **Website** www.man-es.com



MARIN

Those operating in an environment that's as dynamic as the sea itself need access to expert knowledge and independent research. Maritime research institute MARIN is a provider of advanced hydrodynamic and nautical expertise to the international maritime and offshore industry and governments. We do this based on the latest calculation and testing facilities, full-scale measurement and simulators, and by working together with our extensive innovation and research network. All this accumulated expertise helps us to realise our goal: the development of cleaner, safer and smarter ships and maritime constructions. Founded in 1932, MARIN (Maritime Research Institute Netherlands) is based in Wageningen and employs a staff of 370. MARIN, challenging wind and waves.

Platform

NMC / DUKC

Contact Mr. dr. ir. B. Buchner Business Address Haagsteeg 2 6708 PM Wageningen

The Netherlands

Phone +31 (0)317 493 911 E-mail Info@marin.nl Website www.marin.nl



MarkLogic Netherlands B.V.



Integrate Data at Mission Speed - The Best Database for Integrating Data from Silo's You need a 360-degree view of data, but getting it is near impossible. With the exponential growth of data types and schemas pouring in from different sources, your current data integration approach can't keep up with your mission needs.

MarkLogic's operational and transactional Enterprise NoSQL database platform integrates your Multi-INT data - providing real-time ingestion, data enrichment, elemet-level security, and encryption in-flight and at rest. We deliver enterprise grade features atop a multi-model database - with search, discovery, and semantics capabilities - to support a full range of intelligence applications and services. Within Defense and Intel agencies MarkLogic supports C4ISR applications globally. Enhanced Interoperability with allies, improved Situational Awareness and actionable insights in connected and disconnected environments as a result.



Platform

NIVP

Contact Mr. F. Dijkman Business Address Graadt van Roggenweg 328-334 3531 AH Utrecht The Netherlands **Phone** +31 (0)30 799 51 21 **Website** www.marklogic.com

Marshall



Marshall Aerospace Netherlands

Marshall Aerospace Netherlands BV is a division of Marshall Aerospace, Cambridge, United Kingdom.

Marshall Aerospace is the UK's leading independent aerospace contractor with a worldwide reputation for engineering excellence. Decades of experience in aircraft design, manufacture, maintenance, conversion, modification and logistic support are firmly backed up by a dedicated team of over 1,500 highly trained personnel and an exceptional range of facilities housed in 1.2 million square feet of hanger space. Marshall Aerospace has all the capabilities of an OEM covering all aspects of military, commercial and corporate aircraft support. Operating in these areas, the breath of expertise and experience of Marshall Aerospace allows the company to work on a large variety of aircraft types and projects, whilst also remaining flexible to fulfil the requirements of any customer at any time and location. Marshall Aerospace has a world wide customer base and whilst much of the Company activity centres at its Cambridge facilities, in recent years Marshall continues to expand its operations and locations of support around the world.

Marshall Aerospace Netherlands BV is part of this continued expansion of Marshall, being a Design Office thereby extending the capabilities of the Cambridge Aircraft Design Office and being an approved EASA Design Subcontractor. Marshall Aerospace holds EASA and UK Ministry of Defence Approvals, including EASA Part 21G and Part 21J.

Platform

PVS

Contact Mr. ir. I. Luijk Business Address Haagse Schouwweg 8 M 2332 KG Leiden The Netherlands Phone +31 (0)71 579 59 10

E-mail info@marshallaerospace.nl

Website www.marshalladg.com





Meilink Borculo B.V.

The Meilink Group specializes in packing and transportation of investment goods throughout the Netherlands and Europe. Packaging of machinery, electronics, production lines, spare parts etc.etc.



Explanation of our core-activities:



- Designing: of custom made packaging, in Auto-CAD and Solid Works drawings and also shock-testing if required;
- Manufacturing: of wooden, plywood and fibreboard (Tri-Wall) export cases and
 crates in all types and sizes and with very short 'Just In Time' delivery if necessary;
 also production of reusable flightcases; production to military specifications
 (Mil-Spec) if needed.
- Packaging: we offer a full contract and export packing service including containerstowing; packaging can be done in one of our plants or at your site; conditioning against corrosion and all climates and weather influences; Marshalling yard service; all export- and customsdocumentation;
- Freight forwarding: To complete our scope of services to our customers one of our Cargo Offices can arrange the transportation of packed capital goods regardless of weight and size, by road, sea or air; IATA-Cargo agent. Our comprehensive worldwide network of agents ensures trouble-free door-to-door delivery; also agent for 'sellers-interest' insurance policies.

Certificate codes

ISO 9001-2008

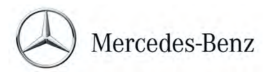
VCA (Certified Safety. Health and Environment management system)

Platform

NGP

Contact Mr. ing. W. Markink Business Address Kam. Onnesstraat 1

7271 AZ Borculo The Netherlands Phone +31 (0)545 253 525 E-mail w.markink@meilink.eu Website www.meilink.eu



Mercedes-Benz Nederland BV

Mercedes-Benz Nederland B.V. has the responsibility for Mercedes-Benz, Unimog, Maybach en smart in the Netherlands. Mercedes-Benz Nederland is the Dutch representative of Daimler AG, one of the world's biggest and most prominent car manufacturers.



All sales, marketing and service activities for the different brands take place in the main branch in Utrecht. In The Hague (Forepark) the Mercedes-Benz owned dealer "Mercedes-Benz Dealer Bedrijven" is present. She is dedicated to the conversion of all Mercedes-Benz build vehicles at costumer specifications. Besides these activities, changes and adaptations are made on new and already delivered vehicles for the armed forces. Other locations belonging to Mercedes-Benz owned dealership are Roelofarendsveen, Leiden, Alphen a/d Rijn en Maasland. In Nijkerk the Mercedes-Benz Global Training Nederland B.V. is located. Mercedes-Benz sets high quality standards for its products and its own organization. Mercedes-Benz Nederland B.V. has ISO 9001 and ISO 14001 certificates for a long time already and its quality efforts were recognized in the form of the INK Dutch Quality Honors.

The Dutch armed forces and Mercedes-Benz have a good relationship for many years know. A relationship which has lead to the delivery of more than 5.500 vehicles within the Dutch armed forces.

A significant proportion of these 5.500 Mercedes-Benz vehicles consist of the G-class, converted by in the Netherlands at our own dealership. Other vehicles range from luxury limousines to heavy trucks and from light vans to passenger buses.

Certificate codes

ISO 14001:2004 ISO 9001-2008

Platform

NGP

Contact Mr. E. Vonk Business Address Ravenswade 4 3439 LD Nieuwegein The Netherlands Phone +31 (0)30 247 13 57 E-mail ed.vonk@daimler.com Website www.mercedes-benz.nl





MetaSensing B.V.

Metasensing, a Dutch company based in Noordwijk, operates in the field of radar remote sensing for airborne, space, and ground applications. By combining innovative radar technology and synthetic aperture radar (SAR) techniques, MetaSensing offers high resolution radar sensors and services for surveillance and defence



Our presence in the radar community is well-known through several important projects and collaborations. MetaSensing currently has offices in the Netherlands, Italy, Singapore and has a commercial and technical network of partners in all the continents. Our main goal is to provide to our partners innovative remote sensing solutions, based on advanced but cost-effective radar sensors.

MetaSensing products are being used worldwide for ground and airborne high resolution imaging and patrolling, coastal and maritime surveillance, drone detection and jamming. Our radar offer portfolio covers range all the main frequency bands including Ka, Ku, X, C, L, P, UHF and VHF band.

We maintain an exceptional commercial record and possess invaluable operational know-how, allowing the company to be a unique player in the field of radar sensors and technology.

Platform

PVS | NMC

Contact Mr. C. Trampuz **Business Address** Huygensstraat 44

2201 DK Noordwijk The Netherlands Phone +31 (0)71 751 59 60
E-mail info@metasensing.com
Website www.metasensing.com



Microflown AVISA B.V.

Microflown AVISA develops and markets applications that provide full acoustic situational awareness for the defense & security markets.



Enabler is the Microflown, the world's first and only dedicated acoustic particle velocity sensor.

Several sorts of sensor nodes are available:

- Acoustic Multi Mission Sensor (AMMS), for ground/vehicle/ multicopter-based platforms
- Acoustic Pointer, as a payload for fixed wing drones

These passive sensor nodes can be used:

- Stand alone or networked
- Under adverse weather conditions, such as fog, rain or lack of daylight

When loaded with the appropriate firm/software, the sensor nodes can be used to:

- Detect
- Locate
- Track
- Classify

All sorts of audible events/ platforms, such as:

- Small arms fire
- Rockets, artillery, mortars
- Heavy ground vehicles
- Propelled platforms (helicopters, drones, cruise missiles)

Platform

NGP

Contact Mr. Ir. A.A. Koers Business Address Tivolilaan 205 6824 BV Arnhem The Netherlands Phone +31 (0)88 001 08 80

E-mail avisa@microflown.com

Website www.microflown-avisa.com



MOJEMA

Mogema BV

Mogema is an experienced sub-contractor for (electro-)mechanical sub-modules and components for leading international OEM companies.



Our core competences are; (large and-) accurate machining, (complex) welded structures in aluminium, (stainless) steel and various other alloys incl. certified armoured steel welding, as well as deephole drilling, assembly and testing of functional subsystems.

Mogema has an exceptional competence in accurate welding, machining, testing and assembly of sub-modules of up to 8m in lenght. Our production activities are supported by a team with focus on new product introductions, manufacturability, value-engineering and tooling design. This allows us to support our customers within the development of their (electro) mechanical systems.

Mogema has a long track record in manufacturing a variety of Defence products for (armoured) vehicles, missile launch systems, radar systems, weapon systems and subassemblies for aerospace and simulation systems.

Mogema's activities are spread over different industries with a focus on Defence, Semiconductor, and vacuum systems. This also ensures that Mogema is a reliable and long term partner supporting our clients in achieving their targets. Being part of the Aalberts we have access to a wide network of specialized companies in metal working and surface finish. Through our sister companies we are able to develop - if not yet present - local production activities in those countries where our clients already have or wish to develop activities following the international Defence programs.

For more information about Aalberts we kindly refer you to the website www.aalberts. com or contact us directly at Mogema.

Platform

NGP

Contact Mr. R.T. Broeksema Business Address Industrieweg 9 8084 GS 't Harde The Netherlands Phone +31 (0)525 651 533 E-mail info@mogema.nl Website www.mogema.nl





Munters Netherlands B.V.

Moisture is a main factor is corrosion processes and electronic failures. By lowering the humidity, the corrosion speed can be reduced and in some cases corrosion can even be halted. Electronic equipment will show less electronic failures in a dry environment. Also, a low humidity will prevent fungus, mould and condensation. In the military environment dehumidifiers can be used on active as well as stored equipment.





Storage: Maintenance intervals can be lengthened, resulting in considerable savings in main storage costs. The equipment can be deployed immediately, and in some case even be placed back without additional maintenance activity.

Active: The MTBF of equipment is lengthened considerably (vehicles, aircraft, ships, radar systems, communication equipment, etc.). The amount of CND's (Could Not Duplicate) or NFF's (No Fault Found) will decrease. Due to the introduction of COTS electronics, humidity control is a very important factor.

Through its worldwide network, Munters has the international experience to supply dehumidification solutions to Armed Forces. Our reference list is very long: Tracked vehicles (Leopard, Abrams, Leclerq, YPS, Bradley, CV90, etc.), armoured wheeled vehicles (Patria, Fuchs, LAV, etc.), shelter and container systems, Patriot, Hawk, ammunition magazines, ships (of all sizes, from small craft to battleships and submarines), aircraft ('Air Force One', P-3C Orion, C-130 Hercules, F-27 Maritime, NATO E-3A AWACS, EP-3E ARIES II, Tornado, F-4, F-16, F-18, F-111, MiG-29, Saab Viggen, Saab Gripen, NH-90, Dauphin, Lynx, EH-101, Space Shuttle (NASA), Satellites (ESA, NASA), RPV and Drone systems, underground facilities, etc.

Munters Netherlands BV is part of the Munters group. The mother company Munters AB is a public company on the Stockholm (NASDAQ) Stock Exchange. Munters headquarters is in Stockholm, Sweden. Munters Business areas are Air Treatment (which includes above defence activities), AgHort, Datacentre Cooling and Mist Elimination. Annual sales is around 700 Million Euro (2017). Munters has subsidiaries in more than 30 countries around the world. Munters Netherlands BV is ISO 9001:2015 and VCA certified.

Contact Mr. P.E. Noteboom Business Address Energieweg 69

Energieweg 69 2404 HE Alphen aan den Rijn The Netherlands Phone +31 (0)172 433 231 E-mail vochtbeheersing@munters.nl Website www.munters.com/defence





National Air Cargo BV

National Air Cargo - We Deliver the World.

Ever since our company was founded in the United States in 1990 National Air Cargo has specialized in forwarding oversized, heavy, very urgent, demanding cargo especially for governmental and non-governmental organizations, but also for certain industry sectors like the defense or oil industry. We provide logistical solutions for several M.O.D.'s, for example the USA, UK, Germany, Australia and Canada. We deliver to the doorstep of a customer, even in crisis zones. Our own staff in many of the forward operating bases in Afghanistan and Iraq enables us to guarantee on time and secure delivery directly to the local person in charge. Four L-100's – operated by National Air Cargo – will take needed equipment to even the most remote locations. Besides the forwarding branch of our group we also have an airline at our disposal – National Airlines. Our sister company operated until summer 2010 a small fleet of three DC-8's, mainly used for charter missions. Just recently, however, we additionally acquired two 747-400 BCF freighters with a third one expected to join the fleet in November 2010. These aircrafts will operate regularly between the USA, Europe and the Middle East region.

Since September 2010 we have also added four Boeing 757 passenger aircraft to our fleet which will be converted into combi-aircraft during the next twelve months. These aircraft will be able to carry 48 passengers plus 10 main deck pallets. Through this conversion the aircrafts will be ideal for extraordinary missions.

Mr. Preston Murray – CEO National Air Cargo Inc.: National's mission statement: "...to provide each customer the highest quality freight forwarding and logistical solution through a highly personalized service that is delivered on time, every single time."

Platform

NIFARP

Contact Mr. J.H. van Berkel Business Address Shannonweg 19 1118 LA Schiphol The Netherlands Phone +31 (0)20 405 31 25
E-mail ams@nationalaircargo.com
Website www.nationalaircargo.com



Navtrain International BV

Navtrain International is the Dutch naval training and consultancy company, who provides its services to maritime organisations, such as navies, coast guards, shipyards as well as related defence industry. Our services are built on four pillars:

1. Training

We offer our services to any organisation, in need of professional crew readiness training, e.g. when taking newly delivered vessels into service. We also provide this to shipyards as part of their delivery package.



- Crew Readiness Training
- · Team training & command team training
- Firefighting & Damage control, Machinery Breakdown drills
- · Air Control, Flight Deck Officer, Flight Deck Crew
- Boarding Operations & Force Protection

2. Consultancy

Our consultancy services cover a wide package, e.g. CONOPS-development, naval systems and equipment, maritime operations, fleet management and support in acquisition trajectories. In addition we have expertise in setting up training and simulation facilities.

3. The Maritime Warfare Course (MWC)

Navtrain's Maritime Warfare Course (MWC) offers a range of modules, educating and training naval OPS-room-teams. The curriculum comprises Tactical modules, Operational Planning Modules and an Amphibious module. The courses are given at Navtrain's premises in The Netherlands, where we make use of a state of the art tactical gaming simulator. In addition, there is a train-the-trainer programme and transfer-of-knowhow programme available, to facilitate the MWC locally at customer's premises.

4. Personnel outsourcing

Navtrain has a wide network and outsources former navy personnel to any organisation that is in need of a specific expertise.

Contact Mr. C.A.H.B. Kuenen Business Address Luchthavenweg 6 P 1786 PP Den Helder The Netherlands Phone +31 (0)23 888 78 38 E-mail info@navtrain.com Website www.navtrain.com



NCIM-Groep



The NCIM Group specializes in seconding highly educated professionals to manage projects, consult, develop software, and manage systems in technical environments. The NCIM Group was established in 1987 and has offices in the Netherlands in Leidschendam and Eindhoven, as well as in Brussels (Belgium), Camberly (UK) and Fort Worth (U.S.A). The company's headquarters is in Leidschendam.

Over 150 skilled NCIM professionals with a passion for technology work on IT solutions for customers in the defense and security, energy and utilities, telecommunications, transportation and media, and technical automation sectors.

We are a medium-sized company, and that has advantages:

- We know our customers well.
- Our employees know each other.
- Because we are not big, we can choose the projects we work on.
- What we do, we do well.

We're growing. And we're making sure we can keep up with the growth. We made a profit in every of the 20 years we've been in business.

We are ISO 9001:2000 certified, Oracle Partner, and Microsoft Gold Partner. Every NCIM professional has graduated from a Dutch university or college with MSc, PhD or BSc degrees, and are certified in their specialty. This guarantees that their knowledge is up to date. The same applies to our NCAM system administrators: they have all completed an intermediate vocational and preparatory training and have recently been certified.

We are the preferred supplier of customers for whom confidentiality and security are very important. A security check is part of our recruitment procedure. Over 80% of our employees have a Security Clearance document that is issued by the government (Verklaring van geen bezwaar).

We believe in strong and lasting relationships with our customers and employees. Our drivers are service, quality, and costs. We deliver the best quality for an unbeatable price.

Contact Mr. drs. A.A.M.D. Akkermans Business Address Rhone 30

2491 AP Den Haag The Netherlands Phone +31 (0)70 350 15 54 E-mail info@ncim.nl Website www.ncim-groep.nl



Nedinsco BV

Nedinsco is a Dutch high-tech company based in Venlo, and specialises in the global development of high-quality systems for the optical, mechanical and electronics markets. Nedinsco has focused on future-oriented solutions since 1921. Nedinsco supplies to a constantly growing group of customers in the defence, semiconductors, diagnostics and aerospace markets, customer focus is key.



Defence market

Nedinsco's wide range of high-quality products for the defence market is integrated in excellent equipment, used in land and naval systems. Next to the Dutch defence market, customers also include many leading Original Equipment Manufacturers [OEMs] around the world.



Governments, defence ministries and OEMs in the top segment of the defence market regard Nedinsco as a reliable knowledge partner and optical systems developer. The company's high end cameras, daylight and night vision solutions, sensor platforms, periscopes for submarines, boresights and training systems, are all of the highest quality level. Nedinsco supplies the defence market with a complete range of products and services based on essential and unique mechanical, optical, electronic and software competences. In the defence world, Nedinsco is regarded as one of the leaders in the supply of high-quality, state-of-the-art systems with military certification. These systems are designed to meet customers' most stringent demands, both today and tomorrow. Nedinsco's unique strengths lie in the fact that its products extend from unique concepts and prototypes right through to series production and Integrated Logistics Support (ILS). Nedinsco supplies an impressive range of solutions, including both series production and specific, custom made products.

Platform

NGP LNMC / DUKC

Certificate codes

AQAP 2110 (NATO) | ISO 9001:2015

Contact Mr. P.M.W. Görlach Business Address Jan van Riebeeckweg 5 5928 LG Venlo The Netherlands Phone +31 (0)77 355 87 77 E-mail sales@nedinsco.com Website www.nedinsco.com







Nefab Packaging Netherlands

Nefab Packaging Netherlands BV is part of the Nefab Group, a global industrial packaging manufacturer. The group employs over 3000 people of which 200 highly skilled multi-material packaging engineers. Nefab operates from two locations in the Netherlands. One in the middle of the Netherlands in Voorthuizen and the other location in Son. Our ISTA-certified Packaging Engineering Center and Test lab is located in Son, this helps us to develop and test a substantial amount of these multi-material solutions. Nefab Packaging always strives to create functional and cost-effective packaging while minimizing environmental impact and maximizing efficiency.

Nefab Packaging is a global provider of packaging solutions for governments agencies (NATO) and multinationals in the Telecom, Energy, Vehicle, Healthcare Equipment, Military and Aerospace industries.

Nefab Packaging core highlights

• In-house packaging solutions. We develop, test and produce custom-made and standardized packaging. Our engineers develop smart, functional and multimaterial solutions which can thoroughly tested in our certified ISTA testing laboratories prior to production. All our packaging is aimed at providing maximum (product) functionality and strives for last mile optimization.

NATO supplier. We are a tier one supplier for some of the largest NATO military forces in the world offering a multitude of (highly customized) defense packaging solutions abiding to the various standards and norms set by: NATO (Stanag), MIL-STD & MIL-SPEC, ISTA/ ASTM, Dangerous Goods, NEN and ISO.

Platform

NGP

Contact Mr. D. de Jong Business Address Baron van Nagellstraat 64 3781 AT Voorthuizen The Netherlands Phone +31 (0)342 490 147 E-mail info@nefab.nl Website www.nefab.com



Network Innovations B.V.



About Network Innovations

Network Innovations (NI) is a satellite communications integrator, focused on the provision and support of systems which enable our customers to communicate anywhere on the planet. Incorporated in 1989, we have grown consistently and profitably through a team of professionals located at offices around the globe. Our EMEA region is served from our office in Eersel, The Netherlands; we are headquartered in Calqary, Canada.



We specialize in the successful development and delivery of turn-key communications solutions for the land, maritime, government and defense markets. Our flexibility to custom-design solutions and integrate various satellite communications technologies for customer and industry specific needs, is one of our key differentiators.

Design, integration, delivery of hardware and software, billing, portals, logistics and SLA's are what we help our customers with. Our capabilities reach beyond satellite communications, with offerings in LTE and network solutions.

Network Innovations holds a deep dedication to doing what's right for our customers and we have built a network of industry partners so that you get the right solution for your mission. We know, in critical situations, you rely on communications. We offer a 24/7 help desk, because when it really matters, you can trust that we are there for you.

Please visit www.networkinv.com for more information.

Platform

NIVP I NGP

Contact Ms. I. Broods Business Address Meerheide 290 5521 DW Eersel The Netherlands Phone +31 (0)40 295 30 01 E-mail info.eu@networkinv.com Website www.networkinv.com



Nevesbu B.V.

Established in 1935, Nevesbu is an independent Naval Architecture & Marine Engineering company based in the Netherlands. Nevesbu offers multidisciplinary design and engineering services to the maritime, naval and offshore industries worldwide. Our enthusiastic professionals are driven and highly motivated engineers, who are fully abreast of the latest developments in their respective fields.



Government agencies and operators worldwide rely upon our services when they are in need of:

- Specialist technical expertise or advise on electing requirements, making key
 decisions as early as possible in the procurement programme of submarines or
 surface vessels and study alternative solutions for new build and refit programs.
- Project Management support
- Specialist advise on Risk Management
- · Contract Management support
- · Technical Consultancy, and
- Design and Engineering services

Shipyards worldwide rely upon our services when they are looking for:

- A qualified and innovative partner to take care of the complete design & engineering of submarines or surface vessels or parts thereof.
- A qualified and innovative partner to take care of the design & engineering for integrating new systems in existing vessels.
- Production support engineering and procurement support.

"Clients benefit from our specialist know-how and in-depth experience in all project phases"

Platform

NMC / DUKC

Contact Mr. A.J. Jurgens Business Address Kelvinring 48 2952 BG Alblasserdam The Netherlands Phone +31 (0)88 943 34 00 E-mail info@nevesbu.com Website www.nevesbu.com



Neways Defence Electronics

Neways Defence Electronics, a Business Unit of Neways Electronics International NV, is responsible for the co-ordination of all Defence related projects within Neways. Neways Defence Electronics acts as "One Stop Provider" portal for the whole Neways Group towards the Defence Market, offering a single Point of Contact to Customers. Through adequate Project Management and close co-operation with the different Neways Operating Companies, involved in (large) Defence projects, Neways Defence Electronics makes sure that Customers are served in the most optimum way. Neways is a progressive "Electronics Manufacturing Services" (EMS) provider, active in the International EMS market and a valuable partner in The Netherlands for (International) Defence Material Suppliers. The core activity of Neways consists of a broad range of innovative, "State of the Art", electronics production and assembly processes, distributed over 8 Operating Companies in The Netherlands. Neways provides services to the Civil and Military market, with applications for the Telecom-, Semiconductor-, Medical-, Automotive-, Defence- and Space industry. Neways Service for the Defence Market includes development, production and test of Micro-electronics (hybrids), based on ceramic Thick Film (production in house); Electronics, based on Printed Wire Board Assembly (PWBA's); Box Wiring; (MIL) Harnesses and Cables; Integration & Test of (sub) Systems, Cabinets or Consoles and Project and Supply Chain Management. Neways is AQAP certified and familiar with most of the commonly used MIL requirements and specifications: AQAP 2110 (NATO), AQAP 2120, ISO 13485 (design and manufacture of medical devices), ISO 14001 (Environment management system), ISO 9001-2008.

Certificate codes

AQAP 2110 (NATO) AQAP 2120 ISO 13485 (design and manufacture of medical devices) ISO 14001 (Environment management system) ISO 9001-2008

Platform

NGP

Contact Mr. J. Jansen Business Address Science Park Eindhoven 5010 5692 EA Son The Netherlands Phone +31 (0)475 418 204
E-mail
john.jansen@newayselectronics.com
Website www.newayselectronics.com





NLR - Netherlands Aerospace Centre

Royal NLR is a leading international research centre for civil and military aerospace research, technology development, test and evaluation (RDT&E). NLR thereby bridges the gap between research and practical applications, while working for both government and industry in the Netherlands and abroad. NLR stands for practical and innovative solutions, technical expertise and a long-term design vision. This allows NLR's cutting-edge technology to find its way into successful aerospace programs of OEMs like Airbus, Embraer and Pilatus, and (defence) programs such as ESA's IXV re-entry vehicle, the F-35, Apache-helicopters and European programs such as SESAR and Clean Sky 2.

NLR can offer you access to state-of-the-art facilities and our unique experience for RDT&E. We help you with de-risking your product introduction and bridging the valley of death by facilitating RDT&E. We can support you with prototyping, establishing pilot factories, and initial production runs up to sustainment.



Some of our programs and facilities

- Pilot factory for thick walled composites.
- Additive Manufacturing with industry driven workshops Wind tunnels covering a large spectrum from low speed to supersonic
- World leading for advanced wind tunne
- I models
- Training and simulation facilities and concepts
- Facilities for RDT&E of drones/RPAS, drone operation and counter drones
- Programs for future Air and Space power development
- Programs for rapid development and future factory set ups

Royal NLR has been an ambitious, knowledge-based organization for a hundred years now. Together with our partners, we can help shape the fascinating world of tomorrow.

Platform

NIVP | PVS | NIFARP

Contact Mr. A. Rook Business Address Anthony Fokkerweg 2 1059 CM Amsterdam The Netherlands Phone +31 (0)88 511 31 13 E-mail arno.rook@nlr.nl Website www.nlr.org



ON2IT BV

ON2IT is a global pure-play cybersecurity service provider. ON2IT combines its innovative Zero Trust Security Automation & Orchestration Platform with a team of security analysts who can respond in real time to disrupting security events. The ON2IT Zero Trust SOC analysts hunt for, investigate and respond to known and unknown threats and effectively become an extension of your in-house team.

ON2IT has more than a decade of experience in helping its worldwide customers comply with growing regulatory requirements, such as Europe's General Data Protection Regulation (GDPR), and can offer maximum assurance that client's businesses are not compromised. Clients have immediate access to ON2IT experts without the challenge of hiring and retaining skilled forensic professionals.

Platform

NIVP

Contact Mr. A. Kortman Business Address Regterweistraat 7 4181 CE WAARDENBURG The Netherlands Phone +31 (0)88 226 62 00 E-mail info@on2it.net Website www.on2it.net

TIN/TYCE



OPT/NET B.V.



OPT/NET B.V. is a team that builds comprehensive AI products based on decades of hardcore critical industry experience. Having served and protected the networks of clients all over the globe, the OPT/NET team was specially suited to develop a suite of advanced AI products capable of dealing with an ever-increasing volume of data and complexity. Initially serving as a tool for our telecom consulting services, the OPT/NET AI engine has grown into a series of platforms with unlimited potential across a variety of critical and data-intensive industries.

We believe in making humans superhuman, not replacing them. The OPT/NET Al Engine provides domain experts in both structured and unstructured data environments the ability to rapidly develop advanced real-time Al solutions that help them do their jobs more effectively, without requiring an advanced degree in datascience. Importantly, our solutions are *human-driven*, *Al-assisted*.



We meet the toughest problems head on. Our clients and partners have massive datasets, and extensive expertise in tackling industry-specific challenges. Our engineers have the most powerful generic AI platform at their disposal, and the willingness to understand new and challenging environments. We're able to integrate new data streams into our award-winning AI platform, learn and optimise workflows, and generate valuable operational results in days/weeks instead of months/years.

From telecom networks to disaster zones. From farmlands to the open ocean. From analysing log lines to multi-spectral satellite imagery. Our approach remains the same: forge real meaningful partnerships with our customers to empower them towards achieving more with their data.

Contact Mr. J. Stip Business Address Kerkedijk 7a 1862 BD Bergen The Netherlands Phone +31 (0)72 581 159 40 E-mail info@opt-net.eu Website www.opt-net.nl



Ordina Nederland BV



Ordina is a local provider of IT services in the Benelux region, employing approximately 2,650 people. We are focused on giving a digital head start to our customers in the following sectors: financial services, government and industry. We do this by designing, building and managing digital solutions. Ordina helps its customers to stay ahead of the challenges and changes in their business. We follow the latest technological developments very closely and make them relevant by creating innovative business and IT solutions that add dedicated value for our customers. We have a profound understanding of our clients environment and their specific business needs.

Ordina has built its recognisable go-to-market approach based on five clear business propositions: (1) the deployment of High performance teams, (2) the development of Intelligent data-driven organisations, (3) our offering to accelerate operating processes via Digital acceleration, (4) the creation, maintenance and continued development of Business platforms and (5) securing the digital journey taking technology, organisational issues and human aspects in account. Within these five propositions a wide array of innovative and state-of-the-art solutions is available to meet your specific requiries.

Ordina's headquarters are situated in Nieuwegein, the Netherlands. The company was founded in 1973. Ordina has been listed on Euronext Amsterdam since 1987 and is part of the Small Cap Index (AScX). In 2019, Ordina recorded revenues of EUR 372 million. Ordina has partnerships with many companies including, AWS, Dassault Systems, Dataiku, Inform, MarkLogic, Mendix, Microsoft, Oracle, Pegasystems and SAP.

Platform

NGP | NIVP

Contact Mr. R. Koning Business Address Ringwade 1 3439 LM Nieuwegein The Netherlands Phone +31 (0)30 663 72 66 E-mail info@ordina.nl Website www.ordina.com

PHOTONIS

PHOTONIS Netherlands B.V.

Photonis is a global manufacturer of electro-optic components used in the detection and amplification of ions, electrons and photons. The company is focused on mission critical components aimed at high demanding customers.



Market orientation



Photonis innovates and engineers quality components for integration into a variety of applications such as night vision optics, digital cameras, mass spectrometry, physics research, space exploration and many others. The wide range of Photonis products and applications are used in several markets:

- Analytical Instrumentation
- Defence
- Medical
- Nuclear Instrumentation
- Security and Surveillance
- Space and Physics

(Digital) night vision

Photonis is one of the world leaders in the design and manufacturing of both state-of-the-art night vision image intensifier tubes and night vision camera cores for military and commercial applications. Photonis products are used in all NATO countries and are largely deployed worldwide. Its image intensifier tubes and night vision camera cores are integrated into equipment of the world's leading suppliers of optical systems. Photonis provides the tools that enable detection of threats across a variety of challenging conditions and increase safe operations.

Certificate codes

ISO 14001 (Environment management system), ISO 9001-2015

Platform

NGP

Contact KTZ b.d. J.E. Weyne Business Address Dwazziewegen 2

Dwazziewegen 2 9301 ZR Roden The Netherlands Phone +31 (0)50 501 88 08 E-mail nightvision@photonis.com Website www.photonis.com



PM-AEROTEC DISCOVER PRECISION



PM Aerotec B.V.

With a strategic selected team of technicians, PM-AEROTEC is a leading specialist in the development, design, manufacturing, assembly and integration of advanced aeronautical and military projects. PM-AEROTEC has multiple decades experience in manufacturing critical and complex system structures. Our executive management team has a diverse background in aerospace and military management from all levels of the supply chain – from large corporations such as Thales, GKN and Safran to smaller Tier 1and Tier 2 suppliers. Our technical team possesses extensive technical expertise and program management and integration capabilities. Our competitive advantage lies in our ability to offer large contractor capabilities with the flexibility and responsiveness of a small company, while staying competitive in cost and delivering superior products.

Since PM-AEROTEC is a sister subsidiary of the PM-GROUP it is able to make use of the highly specialized business divisions within the group structure. Within the group all the required certifications are on board to deliver integrated systems for military and aeronautical usages. The PM-GROUP consist of several strategically selected business divisions which are all active in high-tech markets segments. With this highly skilled competence divisions the PM-AEROTEC is on the one hand able to offer customers with highly specialized components, products and services, but on the other hand the cooperation within our group structure enables PM-AEROTEC to deliver turn-key integrated equipment and total project solutions.

Platform

NIFARP

Certificate codes

DIN 2303 DIN ISO 24394 ISO 9001-2008

> Contact Mr. M.A. Eibrink Business Address Topaasstraat 24

7554 TH Hengelo The Netherlands Phone +31 (0)74 243 42 34 E-mail info@pmaerotec.nl Website www.pmaerotec.nl







Policy Research Corporation Nederland BV

Introduction Policy Research

Policy Research Corporation is an independent management consultant, specialized in complex strategic, organizational and policy issues; not only in studying these issues, but also in solving and implementing them. Policy Research mainly operates on the cutting edge of public and private. Analyses rely increasingly on solid supported research, so that they are transparent and verifiable, and the discussion can be conducted based on facts. In combination with tracking an open and clear process approach, our research projects are influential: acknowledged analyses and many proposals are implemented.

Clients of Policy Research are CEO's, board of directors and management of ministries, semi-public organisations and businesses. Through the various projects in the field of Defense, Security and Cyber security for the Dutch government and private clients Policy Research has acquired deep and extensive knowledge and ideas about relevant developments and issues concerning cyber security, partnerships between businesses and the military (e.g. efficient maintenance of (weapon)systems), and other strategic and organisational issues.

Policy Research works according to the highest quality standards and has a quality system certified by Lloyd's Register Quality Insurance (ISO 9001:2008). Policy Research strives for quality in terms of both content and form of its reports and presentations, as in the execution of projects and the treatment of clients.

Contact Mr. prof. dr. C. Peeters Business Address Vasteland 78 3011 BN Rotterdam The Netherlands Phone +31 (0)10 436 03 64
E-mail info@policyresearch.nl
Website www.policyresearch.nl



PON

Pon is a company operating globally and in many markets. We are the number one car importer in the Netherlands, with a strong position in the States. We find ourselves in the top 5 of bicycle manufacturers and are well established in the world of marine solutions, excavation, energy supply, flow control (valves and circuit breakers) and industry services.



We are one of the leaders in mobility in the Netherlands. Four million Dutch cyclists use a Pon bicycle daily. Two million people drive a car imported by us. 130,000 people use our mobility service cards every day. More than 100,000 people use a Swapfiets, and on average 100,000 Dutch travelers use our smart mobility solutions. We move millions of people, every day. As a mobility expert and market leader, Pon is a great sparring partner for customers and partners. Together we work on the development of sustainable and carbon neutral solutions for the transport of people and goods. From electric bicycles to electric excavators. From connected-carsolutions to mobility service cards and green shipping.

As a family business, we invest continuously in new, sustainable mobility solutions and technical innovations. Pon uses an approach that goes back to their early beginnings: no-nonsense, well-thought-out, pragmatic – with the objective to put ideas into practice as fast as possible.

We move you to a better world.

Platform

NGP | NMC

Contact Ms. M. Verheul **Business Address**Rondebeltweg 31

1329 BN Almere The Netherlands **Phone** +31 (0)88 606 01 00 **Website** www.pon.com



PricewaterhouseCoopers Advisory N.V.

PwC is an international multicompetence professional services firm. Our services are grouped into three major areas, Advisory, Assurance and Tax & Legal. PwC offers benefits of our experience gained from working with a wide range of clients, a global network of industry-dedicated professionals. The breadth and depth of our network is highlighted in our deep and enduring connection with executives in the public sector, commercial and not for profit sector. Our constant dialogue with leaders in the Defence and Security ECO-system is a pillar of our Defence practice. For a long period, PwC is a trusted business advisor for Defence and other partners within the Defence Ecosystem. Together with Strategy& PwC offers services from Strategy through execution. The PwC Global Government Defence Network has established the Global Defence Advisory Board, who enable us to bring the insights of these leaders to our clients. Solving important problems and building trust in society is the purpose of PwC.



Contact Ms. A. Derksema Business Address Thomas R. Malthusstraat 5 1066 IR Amsterdam

The Netherlands

Phone +31 (0)88 792 00 20 E-mail info@pwc.nl Website www.pwc.nl



ProSystems International BV

Pro Systems is an international renowned organization with offices in The Netherlands and the UK. Pro Systems specializes in the design, installation and servicing of Advanced Audio Visual Display solutions for a wide variety of applications including Command & Control and Simulation. Pro Systems specializes in particular in 3D Stereoscopic /Virtual Reality display solutions with over 14 years of experience for several market sectors.



Furthermore, Pro Systems offers a range of products to provide the ability for network centric warfare simulation by streaming/recording/playback capabilities of high resolution computer graphics, video and DIS/HLA signals across a standard LAN/WAN network fully synchronized.

Pro Systems has delivered various complex simulation projects for several different applications including Ship Bridge Simulation with fields of view ranging from 180-360 degrees. Other projects include an F-16 Flight Simulator, Dome Simulation and various Driving Simulators for the automotive industry.

Contact Mr. M. van Driest Business Address Netwerk 31-33 1446 XB Purmerend The Netherlands Phone +31 (0)299 666 900 E-mail info@prosystems.nl Website www.prosystems.nl



REASeuro

REASeuro offers solutions for all issues where explosives and UXO are part of the challenge. REASeuro has been supporting (inter-)national governments and private businesses with clear propositions for more than 20 years with all possible issues involving explosives.



Education

In the field of explosives, REASeuro offers the most complete range of education and training in the Netherlands, both in the field of conventional and improvised explosives, onshore and offshore. We provide our training in classroom settings (both physical as streaming) but also online (via desktop or app), which enables the student to follow the course in the convenience of the student's own setting and time.

Advice

A Historical Research informs about the possibility of finding Explosive Remnants of War (ERW) within any project area. Our academically-schooled historians identify and review all acts of war that may have resulted in explosives being left behind in the project area.

Operations

Both onshore and offshore, REASeuro is the perfect partner for UXO research. From project plan to detection, clearance and release of the project location; REASeuro takes care of it.

CTER

Improvised Explosives (IEDs) education focusses on theoretical and practical preparation for the safe, effective and efficient handling of activities in case of bomb letters, bomb threats or actual discoveries of an explosive. In addition to education, we offer operational support through, among other things, preventive and targeted searches, the use of explosives detection dogs, support in case of calamities, intelligence, review of security plans and the like.

Platform

NGP

Contact Mr. T. van Meegen Business Address Alphenseweg 4 A 5133 NE Riel The Netherlands Phone +31 (0)13 518 60 76 E-mail info@reaseuro.com Website www.reaseuro.com

RE-IION

RE-liON

RE-liON creates life saving solutions for its customers, using the latest technologies in the fields of VR & AR, for them to stay relevant and be ready for operations. We do not sit and wait for customers to come to us with requirements, instead, we seek them out, observe, listen and design solutions working closely together with the end-user.



While doing this, they often tell us that limits on workforce and physical infrastructure available are their two main headaches. Therefore, we create training and mission support systems that:

- are simple in use (one cannot ask the end-users to become IT experts),
- do not make many demands on physical infrastructure.

For all solutions, we offer through-life support and services to prevent any headaches related to the eventual obsolescence of technology.

RE-liON is privately owned and operating world-wide together with forward leaning customers.

Platform

NGP

Contact Mr. ir. C. Haarmeijer **Business Address**Vliegveldstraat 100 B517
7524 PK Enschede

The Netherlands

Phone +31 (0)85 743 02 90 E-mail hello@re-lion.com Website www.re-lion.com



Remtech Nederland by

Remtech started in 2003 as a secure IT room specialist focusing on physical security for server rooms. As the world is changing, Remtech is following the changes, today we provide physical security for all customers and markets with a demand for high level security solutions.



Integrator: Our market approach is unique, we serve our customers as an integrator of physical security components instead being a manufacturer of security products. This gives the possibility and freedom to provide the best solution instead of only selling components manufactured by ourselves. Hence, we are able to advice and provide the physical security solution that exactly meets the customers' requirements.

Trusted supply partners: As a Physical security integrator we use products and solutions which are provided by our trusted supply partners. Each of our supply partners is a specialist in their own products, Remtech is a specialist in integrating these products and combine them to a complete physical security solution.

Remtech developed a strong partnership with all our trusted supply partners. Hence, we can guarantee product quality, in time delivery and, independent product testing and certification.

Delivery and installation: Delivery and installation is alway executed under Remtech supervision. Remtech installers are trained and certified to install all components according to the specifications. They are well trained in physical security solution installation and service.

Market focus: Remtech is active in very demanding security projects and provide high level protection against:

- Intrusion protection
- Ballistic protection
- Electromagnetic interference protection
- Fire protection
- Every combination possible of the aspects above

Platform NGP

Contact Mr. B.H.A. van Asten Business Address Industriepark 13 7021 BK Zelhem The Netherlands Phone +31 (0)783 402 277 E-mail info@remtech.nl Website www.remtech.nl





RH Marine Netherlands B.V.

RH Marine is an independent system integrator and innovator of electrical and automation systems in the maritime industry, and delivers tailored solutions for complex Defence, Safety & Security ships. Our in-house capabilities include: Project management, consultancy, system design, engineering, commissioning, installation, site management, training and service support.



Not just the Royal Netherlands Navy and Dutch shipyards belong to the military customers but also other navies including: Belgium, Germany, Great Britain, Greece, Indonesia, Morocco, Oman, Poland, Singapore, Thailand, Turkey and South Korea sail with RH Marine systems.

RH Marine supports and advises the customer from the design phase through the entire life cycle of the ship. This end to end approach allows for optimal configuration of the operational goals, and minimization of the life cycle costs. The team ensures safe, sustainable, comfortable and cost efficient continuity of operations for RH Marine's customers by integrating smart and cost effective solutions since 1860. RH Marine is certified by Lloyds Register Quality Assurance and complies with ISO 9001, OHSAS 18001 and ISO14001.

Platform

NMC / DUKC

Certificate codes

ISO 14001 ISO 9001-2008

> Contact Mr. D. van Schagen Business Address Jan Evertsenweg 2 3115 JA Schiedam The Netherlands

Phone +31 (0)10 487 19 11 E-mail info@rhmarine.com Website www.rhmarine.com



FORCE PROTECTION IS OUR MISSION

Rheinmetall Defence Nederland B.V.

Rheinmetall AG is the listed management holding of the Rheinmetall Group, based in Düsseldorf, Germany. The Rheinmetall Group is divided into two sectors: Automotive and Defense. The Defense sector is Europe's leading provider of military technology and a long-standing partner of the armed forces.

Rheinmetall Defense consists of three strategic divisions:

- · Weapon and Ammunition
- Electronic Solutions
- Vehicle Systems

Rheinmetall Defence Nederland B.V. (RD-NL) in Ede is part of the Vehicle Systems division and is a 100% subsidiary of Rheinmetall Military Vehicles GmbH. RD-NL is the Dutch partner of the Boxer consortium in which the armoured wheeled vehicle Boxer was developed and built together with the German industry. The Dutch Boxer vehicles were developed and built in Ede, currently Boxer vehicles are being assembled for other countries and Ede supports the development of Boxer for other countries. In addition to new production and development of Boxer, maintenance and further development of Boxer and other military vehicles are carried out.

Rheinmetall Group develops, assembles and supplies products to Defense and Police

Certificate codes

ADBB 2006 (general Security Requirements for Defence Contract by Dutch Mod) ISO 9001-2008
AQAP 2110

Platform

NGP

Contact Mr. H. Raben BC Business Address Radonstraat 30 6718 WS Ede The Netherlands Phone +31 (0)88 130 25 00
E-mail harold.raben@rheinmetall.com
Website www.rheinmetall.com





Robin Radar Systems B.V.



Robin Radar Systems provides actionable information to increase safety and security for both humans and birds. We do that by combining affordable bird and drone radars with unique software algorithms.

Our bird radars are installed at numerous civil and military airports around Europe, including Amsterdam, Frankfurt, Berlin and Copenhagen. There we monitor birds all around the airport to prevent bird strikes on approaching and departing aircraft.

The Royal Netherlands Air Force (RNLAF), amongst others, has deployed our bird radars at scale, protecting all of their national airbases and bombing ranges in the Netherlands.

We also protect birds themselves and help to reduce the environmental impact of wind turbines with our avian radars at wind farms.

Our counter-drone radars have regularly been used to protect infrastructure, events and VIPS from rogue drones, and have also been permanently deployed at military and civil airports, including London Heathrow.

In 2010 high-tech entrepreneur, and current CEO, Siete Hamminga, spun out the technology from TNO to make it commercially available. Since then our installed base has grown to well over 100 radars.

Listed in the top three most innovative Dutch companies, we've received FD Gazelle, and Deloitte Fast 50, fast-growing business awards, and we've been listed as an official Great Place To Work.

All the while we continue to research, develop, manufacture, and above all, innovate.

Platform

PVS I NGP

Contact Mr. ir. S. Hamminga Business Address Laan van Waalhaven 355 2497 GM Den Haag The Netherlands Phone +31 8 8700 8700 E-mail info@robinradar.com Website www.robinradar.com



Onderwijsgroep NoordWest-Holland

The North West Holland Education Group trains your staff throughout North Holland. With around three hundred training courses, courses and courses in ten different sectors, we are the most important business trainer in the region. For more than fifteen years, we have been active in training the staff of organisations to a higher level. Thanks to these years of experience, we have built up a good relationship with the business community in North Holland and we have a strong position in the regional economy. In this way we know exactly what is going on and what our clients need to train their (potential) employees. In addition to our regular training programmes, we also offer tailor-made courses: developing training courses is one of our strengths. With our unique in-company method, we train your staff exactly the way you want them to be trained! As a result, the education is even more in line with your practice.

As a North West Holland Education Group we are affiliated with the Clusius College and ROC Kop van Noord-Holland. Together they have joined forces to take company training to an even higher level. Thanks to the cooperation with these institutes, you are assured of experienced and qualified teachers, excellent practical facilities and accredited diplomas. This comes back again and again. In (evening) education, courses and training for adults. In addition, you will benefit from the knowledge that is available in-house to provide tailor-made advice. We have already helped more than three hundred companies and organisations - large and small - with the business training of Onderwijsgroep NoordWest-Holland. It is not for nothing that we are the organisation for the best vocational education in the region!

The key words of Onderwijsgroep NoordWest-Holland

- Professional
 Custom made
- Flexible
- Experienced
- Reliable

We are ISO 9001-2015 certified

Platform NMC

Contact Mr. O.A.J.G. Romero **Business Address** Sperwerstraat 4 1781 XC Den Helder The Netherlands

Phone +31 (0)223 611 200 E-mail info@onderwijsgroepnwh.nl Website www.onderwijsgroepnwh.nl

ROHDE&SCHWARZ

Make ideas real



Rohde & Schwarz Benelux B.V.

C41

Rohde & Schwarz is since 1933 years a privately owned company that is internationally active in the fields of radio-communications, cybersecurity and test and measurement. The company has developed over the years to become an organization with approximately 12.000 employees worldwide, and a sales-network extending over more than 80 countries. Rohde & Schwarz has its headquarters in Munich, manufacturing plants in o.a. Memmingen and Teisnach.

RSBNL has experience as system integrator in C4I systems for Defense applications and is turn-key system integrator for projects. In our Project office we have broad experience with managing and executing integrated communication projects. As well within as outside the Benelux. We can take responsible for the project management, engineering, assembling, installation, testing and after-sales with short and simple lines of communication to our Customer. In addition to this an extensive logistic support range is available including training, repair, documentation, calibration, and spare parts.

More specific for the military ranges this includes i.e.:

- HF/VHF/UHF-transceivers, including ECCM, (Have Quick, SATURN), land mobile, airborne and naval application
- Tactical radio-communications
- Message Handling Systems
- Radio direction finders for HF/VHF/UHF
- · Antenna-systems
- Radio monitoring

Platform

NIVP I NMC / DUKC

- IT-security products
- Cellular Networks
- Integrated Internal & External ship communication systems
- HF/VHF/UHF radio and satellite communication system, integrated in shelters/containers
- Precision time and frequency systems.

Contact Mr. E.J.W. Keijzers **Business Address** Ptolemaeuslaan 900

3528 BV Utrecht The Netherlands Phone +31 (0)30 600 17 20
E-mail info.bnl@rohde-schwarz.com
Website www.rohde-schwarz.com



Roll Group

Roll Group offers a total solution on transportation, lifting and installation of heavy cargo. Operating under one name, the forces of the companies RollDock, BigRoll and Roll-Lift are strengthened. RollDock owns five and operates six dock-type vessels, which all have the option of three loading modes - Roll-On/Roll-Off, Float-In/Float-Out and Lift-On/Lift-Off. The semi-submersible aspect of the RollDock vessels enables other ships and floating equipment to sail into the dock of the RollDock vessel. The high dock walls and the possibility to provide incoming ships with cooling water and power make the RollDock vessels even more suitable for the transport of naval ships.



Transport of naval ships

Naval ships must be transported accurately and often with the necessary discretion. Roll Group have been the partner of choice for navy's and naval ship builders to provide the logistical solutions for the worldwide transportation of valuable equipment, such as submarines, corvettes and fast missile craft. Roll Group gained a lot of experience and knowledge over a large number of projects, working according to strict country rules. Each project is meticulously planned and handled with the utmost precision and care. Our engineers are able to design custom made frames and saddles, which perfectly fit to the shape of the hulls.

Besides this niche industry, Roll Group's asset base ensures the ability to serve a wide range of markets and industries, such as: Oil & Gas, Petrochemical, Renewable Energy, Power, Civil Construction, Dredging, Offshore and Yachting.

On land, at sea

Roll Group's philosophy is that our land/sea combination enables us to offer 'Factory to Foundation' solutions - to bring heavy cargo from the place of manufacturing to its final destination for installation. Besides the RollDock vessels, Roll Group owns three ice-classed BigRoll Module Carriers. Two Module Carriers are ready to be equipped with DP2, the third vessel already has DP2 installed. On the land side Roll-Lift operates a large number of modern heavy lift cranes, Self-Propelled Modular Trailers (SPMT's), Conventional Trailers, Gantries and Jacking & Skidding equipment.

Contact Mr. P. Meester
Business Address

Fascinatio Boulevard 1242 2909 VA Capelle aan den IJssel The Netherlands Phone +31 (0)10 270 14 50 E-mail naval@roll-group.com Website www.roll-group.com







Royal IHC

IHC Defence focuses on the design, build and maintenance of navy ships that proudly supply, service and defend our nation and the world. As part of Royal IHC, we strive to be the leading global maritime engineering and manufacturing company of choice in safety, quality, added value and reliability by offering innovative and integrated solutions tailored to our (Defence) customers' needs. IHC Defence is active in designing, manufacturing and maintaining ships, equipment and accessories for security in the naval sector, not only in The Netherlands, but also worldwide.



We cooperate closely with the high level of expertise available within Royal IHC, and benefit from the strong partnerships at our disposal, as well as extensive maritime experience that allows us to deliver an optimal solution and life-cycle support to our customers

One of our specialized teams is IHC Hytech, that designs, produces and delivers innovative, sustainable and integrated equipment for the diving, governmental, tunnelling, life support and medical markets.

With a history steeped in 350 years of shipbuilding and a global network of offices, Royal IHC has an international orientation. Today we have over 3,000 employees working in various locations across The Netherlands and overseas.

For more information on Royal IHC, visit www.royalihc.com

Platform

NMC

Contact Ms. drs. E. Bos Business Address Smitweg 6 2961 AW Kinderdijk The Netherlands Phone +31 (0)88 015 25 35 E-mail info@royalihc.com Website www.royalihc.com



RSM Netherlands Consultancy B.V.

RSM chairs the Trade Compliance Platform of the NIDV and actively supports the design of a defence treaty between The Netherlands and The United States in cooperation with Ministry of Foreign Affairs, Ministry of Defense and Ministry of Economic Affairs.

RSM International is present in more than 120 countries providing audit, tax and consultancy services, including:

- EU and US export controls, sanctions and embargo's;
- Privacy, cyber-, and physical security including Cyber Maturity Model Certification (CMMC);
- VAT and customs;
- Due diligence, including third party screenings and trainings;
- US government contracting including FAR/DFAR:
- Immediate incident response and special (look-back) investigations;
- Compliance- and security audits, reviews and assessments

0

RSM helps to manage international trade compliance, security, privacy and ethical practices in meeting expectations, industry standards, and to comply with laws & regulations.

Design, implementation and periodic evaluation and adjustment of trade compliance and security commitments and measures are increasingly recognized as an integral part of companies' efforts to mitigate compliance, security and reputational risks and to gain the trust of key stakeholders. Our less-is-more philosophy is designed to build company specific solutions that meet legal and regulatory requirements, but avoid extensive procedures and lengthy internal processes and handbooks.

Platform

NIFARP

Contact Mr. drs. H.M. Annink QC **Business Address**

Breguetlaan 36 1438 BC Oude Meer The Netherlands Phone +31 [0]20 653 36 66
E-mail GRC@RSMnl.nl
Website www.rsm.global/netherlands/en/service/governance-risk-and-compliance





Saab Technologies B.V.

Saab Technologies B.V. focuses on the production and turn-key delivery of systems for guiding air and vessel traffic, as well as on maritime software solutions from hydrographic data collection to marine pilotage. These systems allow our customers to continue operations under virtually all weather and visibility conditions. A quarter of all shipping and all air traffic in the world is supported by Saab's solutions. Our parent company, Saab AB, headquartered in Sweden, has a large portfolio is relevant to the Dutch defense market, and indeed, the Dutch government is a valued Saab customer. Our portfolio has over 600 defence solutions for air, land, naval and security applications. Several contracts in The Netherlands, including the Mobile Combat Training Center for the Dutch Army, are supported with the help of Saab Technologies B.V.





Saab Technologies currently employs approximately 200 people, of whom 90% have a bachelor's or master's degree. Many of them have been with the company for over fifteen years. Our core values are expertise, drive and trust. We fully commit our knowledge and skills to our projects and only conclude a project after it has been delivered to specification. The exposure to many different cultures makes us flexible; we put ourselves in the shoes of our customers to maximise each project's potential.

References

We have many significant references the include Schiphol Airport, the Dutch Coast Guard, the Scheldt Radar Chain, the ports of Amsterdam, Rotterdam and Antwerp. In the ports of Hong Kong and Shanghai we continuously we guide ten to fifteen thousand ships. Among our customers are various airports in India and China. Saab Technologies is certified according to ISO 9001:2015, ISO 27001, and we are an active member of NIDV, EUROCAE, CANSO and IALA.

Platform

NIVP

Contact Mr. ir. H. van Roosmalen Business Address Laan van Malkenschoten 40

7333 NP Apeldoorn
The Netherlands

Phone +31 (0)55 543 25 00
E-mail info.apeldoorn@saabgroup.com
Website www.saab.com



Safety Masters BV

Safety Masters is manufacturer and supplier of Personal Protection clothing focussing on Military, Firefighting, Police and the Oil and gas industry. Our products are made of high-performance fabrics. Safety Masters strength lies within the potential to create and produce any customized design and any order size desired for our customers. We are a total safety supplier and are capable of delivering the complete equipment to ensure the users safety. BSST is an independent owner operated company. We have been developing and producing body armor solutions for the last 20 years, with an emphasis on personalized solutions for protection against ballistic, stab and blow threats. Together with our partner companies, we are able to offer our customers individual concepts and premium solutions. Common sense is the basis of our decision making: our flexibility and unbureaucratic structure allow us to respond to the requirements of our customers. Our reputation as an honest and reliable partner, our business management mindset, focusing on long term planning, sustainability and economic stability are the result. Since the foundation of the company in 2003, Safety Masters has established a steady growth and a good reputation as a garment maker in the Personal Protection market due to our in-house knowledge, ambition and flexibility. We see developing new products as a challenge to meet the personal needs of the customer. Customization and flexibility are part of our Business DNA. Our priority is to ensure the safety of the user with the focus on quality, personalized customer service and value for money.

Business goals& strategy

Our export ambitions lie in enlarge worldwide, especially on the Military, Firefighting and Police. Our strategy is to keep growing and expanding our business to international markets. By using our knowledge, the ongoing search for market opportunities and our ambition to keep moving as a company specialised in personal protection clothing, we are confident to achieve this goal. Safety Masters is located in the southern of the Netherlands. Our company is settled in an highly industrialized region and one of the most knowledge intensive areas in Europe. The area is known as an innovation and knowledge region and is home of the Technical University, Design Academy and the High Tech Campus Eindhoven.

Contact Mr. L.J.M. Hendriks Business Address Lagedijk 24 A 5705 BZ Helmond The Netherlands

Phone +31 (0)492 474 043
E-mail info@safetymasters.nl /
info@bsst.nl
Website www.safetymasters.nl /
www.bsst.nl



SAS Institute B.V.

Data empowers joint operations

The growing instability and deteriorating security situation in Europe and the rest of the world calls for superior and future-proof armed forces and law enforcement. The reason why both the Ministry of Defense and National Police are adopting Information Driven Operations as their primary strategy for the future. To support this digital transformation, investments are being made in knowledge acquisition, technology development and innovation. Safety and security of the 21st century, where decisions are supported (or even made) by intelligence extracted from data.

S

Data and Analytics are key ingredients of this digital transformation, for decision support and driving innovation. They enable to improve the predictability capacity of the organization and to build up information superiority towards opponents.

SAS offers technology, knowledge and skills to facilitate customers with their digital transformation to become more data driven. SAS users particularly appreciate the end-to-end support of data to actionable insights. SAS enables anyone within the organization - from data scientists to business analysts, and from developers to managers - to collaborate on business challenges and achieve innovative results faster in a shared, integrated platform. Data empowers joint, all-domain operations.

About SAS

SAS is the leader in Analytics. Through innovative software and services, SAS empowers and inspires customers around the world to transform data into intelligence. SAS gives you THE POWER TO KNOW®.

Platform

NIVP

Business Address

Flevolaan 69 1272 PC Huizen The Netherlands Phone +31 (0)35 699 69 00 E-mail sasinfo@snl.sas.com Website www.sas.com/nl



Science and Technology BV



S[&]T is a privately owned company conducting high-tech projects, consultancy and staffing. Since its founding in 2000, S[&]T has grown to a diverse group of about 125 professionals, where 90% of them hold PhD and/or MSc degrees in Computer Science, Aerospace Engineering, Electrical Engineering, Mathematics and Physics. The headquarters are in Delft, The Netherlands, with offices in Oslo (2010) and Rome (2019).

Products

We transform mature technology areas into viable products for the commercial market via dedicated companies – ensuring the understanding of the market needs while guaranteeing the R&D capabilities of S[&]T.

People

Combining excellent specialist skills with sound engineering knowledge, we deliver consultancy for high impact systems, working on-site for our customers. Our expertise in business and technology development serves to realize our clients' product development objectives.

DSS

Decision Support Solutions are systems that provide the essential technology for smart autonomous systems and insight to users who operate under complex conditions. S[&] T's experience covers the whole product chain that constitute a DSS, from sensor-system development to complex data processing and advanced data analytics.

Highlights of our expertise

Remote sensing – Situational awareness – Decision control – Environmental Monitoring – Early Warning Systems

Some of our customers

Leading, high-tech research institutes and companies or governmental bodies, including: TNO, ESA, NATO, Bundeswehr, KNMI, ASML, Philips, Delta Instruments, ASTRON, JPL, Dutch Defence, SRON, Airbus, Thales Alenia Systems, Dutch Safety Board (Aviation).

Contact Mr. R.M.C.C. Hooghiemstra **Business Address** Olaf Palmestraat 14

2616 LR Delft The Netherlands Phone +31 (0)15 262 98 89 E-mail info@stcorp.nl Website stcorp.nl





SDD B.V.



â

SDD is a renowned and leading player, both nationally and internationally, in providing high-tech document finishing equipment for the digital printing market. SDD's objective is to continue to manufacture high quality, innovative and reliable finishing products. SDD is committed to maintaining its excellent reputation in Research and Development through the use of latest technologies and electronics.

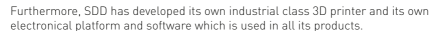






Established in 1999, SDD has built up a worldwide reputation for excellence in print finishing. SDD designs, manufactures and markets high-tech inline and offline line document finishing solutions for the graphical and digital printing markets. Indeed, its R&D division develops high quality finishing products featuring the most advanced technologies available today.







SDD has become a valuable partner in document finishing. Through close co-operation with international printer manufacturers. We create and develop tailor-made OEM solutions. Through innovative designs and a fast development process, SDD provides state-of-the-art finishing systems that perfectly fulfil specific requirements and add value to the final system. In addition, SDD uses his own high-end 3D-print farm to produce his finishing product line.

The operations of SDD are divided into 4 groups: SDD R&D: Research & Development

SDD Productions: Production activities and 3D-Print farm

SDD BV: Global sales for SDD and OEM products and service

AMR Europe: 3D Printer activities; Additive Manufacturing and Research

Contact Arnoud Kerkhof Business Address Brinkerweg 5 8166GD Emst The Netherlands Phone +31 (0)578 662 662 E-mail info@sddbv.com Website www.sddbv.com

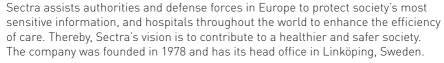
SECTRA

Sectra Communications BV



Cybersecurity solutions and services for a new era







Within the business area of Secure Communications, Sectra develops products and services that protect some of society's most sensitive information and communications. Our mission is therefore to provide security that improves the availability and efficiency of society's most critical functions. The offering includes secure voice and data communications, with solutions certified at the national level and by the EU and NATO, as well as security analysis and monitoring of critical IT systems, such as electricity and water supply. Sectra's operations are conducted from its offices in Sweden, the Netherlands, Finland and the USA.

Sectra provides the encrypted mobile phone Sectra Tiger/S 7401 and required infrastructure for NATO. In the Netherlands, Sectra has a framework agreement for secure communication systems with the Dutch Ministry of Defense and the General Government, including all ministries and other governmental organizations. The Sectra Tiger service is hosted in ABDO approved premises in the Netherlands. It includes the use and service of both the Sectra Tiger/S 7401 mobile phone, encrypted mobile or fixed telephony for use up to and including the SECRET security level, and Sectra's secure Tiger/R smartphone and Sectra Mobile VPN (secure workspace) solutions, for use up to and including the RESTRICTED security level. The solutions protect voice and data communications from eavesdropping and has been developed to provide mobility and flexibility to those individuals and organizations handling high-level classified information.

Platform

NIVP

Contact Mr. J. Grossat Business Address Prinsessegracht 3 2514 AN Den Haag The Netherlands Phone +31 (0)70 302 30 00 E-mail info@sectra.nl Website communications.sectra.com/nl





SEKO

SEKO's global organization, with over a 150 offices worldwide, supports the execution of transport and logistics procurement for the US,NL,BE,DE Government, other NATO countries and top defence contractors around the globe. As a lean, nimble and customer- centric organization, our fast decision making process, and our ability to implement customized solutions continue to redefine defence logistics and supply chain solutions. Whether it is supplying into a conflict zone in connection with military exercises and maneuvers, or providing solutions on warehousing & distribution of ITAR/EAR/FMS goods. The SEKO government services & defence team is up to the task.

Our Services

- Inland and overseas transportation service by Air , Road , Sea and Rail.
- Export compliance desk and screening.
- Country Transit licenses needed to transport ITAR/EAR goods worldwide.
- Customs services (export / import / fiscal clearing)
- Vessel and Aircraft chartering.
- Project and out-of-gauge cargo, vehicles, weapons systems and arms.
- Warehousing & distribution ITAR/EAR/FMS goods.
- Handling and transport of explosives & ammunition.
- Final mile delivery into conflict or disaster areas.

SEKO GDS, your special forces in supply chain solutions.

Platform

NIFARP

Contact Mr. M. Ligthart Business Address Naritaweg 2 1437 EL Rozenburg The Netherlands Phone +31 (0)20 820 82 46
E-mail mike.ligthart@sekologistics.com
Website www.sekologistics.com

SIEMENS

Siemens Nederland NV

C41

Siemens in the Netherlands is part of Siemens AG, based in Berlin and Munich, Germany. World-wide, Siemens employs nearly 450,000 people. In the Netherlands, Siemens has been active for over 140 years. With a turnover of EUR 1.5 billion Siemens is one of the largest electrical engineering and electronics companies in the Netherlands. For our defence customers, we combine Siemens technologies to execute projects in the area of training & simulation and customised ICT solutions. We also have extensive experience with the integration of electronic and communication equipment in vehicles and shelters.

CBT & Training

- Computer Based Training/ Web Based Training
- Tactical simulators for armoured fighting vehicles
- Training simulators for anti-armour weapons
- Training simulators for air-defence weapon systems
- Small arms trainers

Information technology

- Computer(Access)networks
- ATM networktechnology
- IP netwerktechnologye
- Secure communication with GSM technology
- Secure communication with ISDN technology
- Secure communication over mobile radio network

Communication technology

- UMTS technology
- New generation communication protocol SDH
- DECT technology
- ISDN telecommunication systems
- Mobile communication networks
- Digital communication systems
- Satellite communication.

Innovation, flexibility and quality (Siemens is ISO 9001 and AQAP 2110 certified) make Siemens a professional and reliable partner.

Platform

NIVP

Contact Mr. R. van Vught Business Address

Prinses Beatrixlaan 80 2595 BN Den Haag The Netherlands Phone +31 (0)70 333 33 33 E-mail info@siemens.nl Website www.siemens.nl



by (s) ignify



Signify







News from Signify is located at the Newsroom, Twitter, LinkedIn and Instagram.



Information for investors can be found on the Investor Relations page.

Leader in the Dow Jones Sustainability Index for three years in a row.



Platform NGP

Contact Mr. V. van Gaal Business Address High Tech Campus 48 5656 AE Eindhoven The Netherlands **Phone** +31 (0)40 275 00 00 **Website** www.signify.com



Simac Electronics B.V.



High-end test & measurement and connectivity solutions and services for:

- operational vehicles
- IT infrastructures
- ECM systems
- voice & data
- antenna installations
- · custom-specific & system integration
- batteries for soldiers and vehicles

Simac Electronics is part of Simac Techniek N.V. Since 1971, Simac has a genuine passion for technology. The innovative and dynamical teams that work on your issue deliver the best solutions possible. We supply our services to the Ministry of Defense, NATO and multiple security organizations. Therefore, we have a very specific product portfolio.

We connect people through technology. Our customer-friendly approach of highly educated specialists results in the development of innovative measurement and connectivity applications. We offer reliable engineering, design, and consultancy, all in one team. In extreme circumstances, you need accurate communication systems. Simac Electronics connects without borders and understands the importance of reliable systems and environmental requirements that security organizations and Defense need to take into account. Our technology maintains its functionality at all times.

We supply technical products and services, with a focus on telecommunication networks. Our portfolio consists of passive and active connectivity solutions, installation and measurement equipment, project support and maintenance of material. We listen carefully to our customers, and we keep our promises. Customer satisfaction is the primary guideline in our operations.

Platform

NIVP

Contact Mr. A. Mulders Business Address Eindstraat 53 5151 AE Drunen The Netherlands Phone +31 (0)416 387 700 E-mail info@simacelectronics.nl Website www.simacelectronics.nl



SkyRay B.V.



SkyDec

For military navigation & communications systems designers that need to deliver the highest level of performance and reliability, SkyDec technology maximizes accuracy in a solution compatible with every configuration.





Contact Mr. E.P.M. van der Klip Business Address Italiëweg 19

2411 NR Bodegraven
The Netherlands

Phone +31 [0]10 462 77 77 E-mail info@skydec.com Website www.skydec.com



7

Slimstock B.V.

Winning Supply Chains are responsive to change, adaptable and cost efficient. At Slimstock we dedicate all our time and know-how to ensuring our customers have the best tools, to outperform their competition. We believe that having a winning Supply Chain is not just necessary for survival, but that it has a big impact on profitability and sustainability.



- The starting point for stock optimisation is using the right software. Slim4 is a dedicated tool developed to manage stock levels at all stocking locations in your supply chain. More than 1.000 companies across the Globe have experienced the benefits of combining lower stocks with higher service levels. On top of that, Slim4 delivers significant gains in planning efficiency and supplies you with all information required to make the best purchasing decisions.
- 米
 - After many years of implementing stock optimisation software, we concluded that the key to success lies in combining best of breed solutions with in-depth knowledge about the impact of inventory. The result is well aligned processes, systems and personnel. Slimstock Professionals supports companies with trained personnel, education, coaching programs and business analysis.

Contact Mr. P. Egbertzen Business Address Zutphenseweg 29 G1 7418 AH Deventer The Netherands Phone +31 (0)570 638 400 E-mail info@slimstock.com Website www.slimstock.com



Solico Engineering B.V.

SOLUTIONS IN COMPOSITES

Solico is an engineering company specialised in design of composite constructions. Composites or fibre reinforced plastic materials are well known for their lightweight and high strength properties. Additional advantages can be the nonmagnetic properties, electrical- and thermal insulation plus RCS and EMP. With these materials we have realized numerous successful designs:



- Sonar dome designs of M- and LCF frigates
- Modifications to all composite minehunter "ALKMAAR" class
- Non-magnetic reels
- · Oto melara gun shielding
- Design of composite interceptors
- Submarine superstructure covers

And many more...

Solico is founded in 1989 and is fully independent from any material supplier or production facility. This way, we are able to produce a detailed design combined with the optimal production method. More info at www.solico.nl

Platform

NMC

Contact Mr. H.C. van Uden Business Address Everdenberg 5A 4902 TT Oosterhout The Netherlands Phone +31 (0)162 462 280 E-mail composites@solico.nl Website www.solico.nl





SPECTO Aerospace

SPECTO Aerospace specializes in composite and sheet metal repair solutions for primary and secondary Fixed & Rotary wing components. The company has two maintenance facilities at Woensdrecht Air Base and Lelystad Airport. SPECTO is a EASA/FAA/TCCA/MAA-Part 145 repair station and certified according to AS9100, AS9110 and IS09001

The facility at the Main Support Base of the Royal Netherlands Air Force in Woensdrecht is fully equipped to maintain and repair helicopter rotor blades and structures for civil and military operators. Under the MAA-NL 145 accreditation SPECTO can repair and release rotor blades and structures of the Cougar, NH-90, AH-64 and CH-47 helicopter.

Specialism

Composite and sheet metal repair of primary and secondary Fixed & Rotary wing components.

Products / services

- Rotor Blades
 Flight Control Surfaces
- Radomes
 Nacelle Structures

Certificate codes

FN 9100 EN 9110

ISO 9001 · 2008 FASA Part 145 FAA Part 145 MLA Part 135

Platform

PVS

Contact M.R. Brinkman **Business Address** Uiverweg 1 8218 PB Lelystad

The Netherlands

Phone +31 (0)85 488 36 70 **E-mail** info@spectoaerospace.com Website www.spectoaerospace.com





Standard Aero Netherlands BV

Founded in 1911, StandardAero has become one of the world aerospace industry's largest independent maintenance, repair and overhaul (MRO) providers. StandardAero offers extensive MRO services and custom solutions for business aviation, commercial aviation, government/military and industrial operators. More than 6,400 professional, administrative and technical employees work in 40+ major facilities around the world, with additional strategically located regional service and support centers all across the globe.

Services include MRO for aircraft and rotorcraft engines, auxiliary power units and components; airframe services for both fixed-wing and rotorcraft; FAA authorized avionics capabilities; comprehensive engineering services; and custom exterior and interior design, completion and paint. StandardAero has extensive OEM-authorized and certified capabilities for engine and airframe MRO, along with substantial in-house repair capabilities. StandardAero also has comprehensive engineering and technical resources to design tailored solutions for modifications, retrofits, upgrades, and life extension programs. Our maintenance, repair, and overhaul processes incorporate the most stringent standards our customers expect. Our world-class and advanced quality systems carry these repair certifications: FAA, JAA or EASA, ISO 9001:2000, ISO 9002, ISO 14001, Transport Canada AMO, and other national regulatory bodies.

In the Netherlands, StandardAero is located at the Woensdrecht Airbase, where in partnership with the Royal Netherlands Airforce (RNLAF), MRO&U on the Pratt & Whitney F100- 220 engine, modules and accessories is performed. The scope of work on this F16 fighter engine includes I- and D-level engine MRO including accessory testing and component restoration. At this facility StandardAero can rely on extensive backshop capability.

Furthermore, the Pratt & Whitney F135, which is installed in the F35 – Lighting II, is the latest addition to the StandardAero fighter engine portfolio. This engine line is managed out of a brand new, purpose buildt F135 engine depot facility at the Woensdrecht Airbase. Together with the RNLAF, StandardAero is ready for the future of fighter MRO!

Platform PVS | NIFARP

Contact Mr. B. van Tuijl Business Address Kooiweg 40 4631 SZ Hoogerheide The Netherlands Phone +31 (0)6 51 20 69 83 Website www.standardaero.com





Stratego.work



Stratego.work is a job placement company that focuses its services on former members of the military. It assists companies and organisations with recruitment & selection, secondment, project-based engagement and other capacity solutions.



All candidates have military backgrounds or expertise in a wide range of areas. Their combination of competencies, skills and work experience offers significant added value for national and international companies and organisations.



By facilitating job placements for this specific target group, we can offer society experienced and highly motivated employees qualified for challenging jobs and projects both in the Netherlands and abroad.



Stratego.work operates at the interface between Defence and the business



community, distinguishing themselves - as do the candidates - with their knowledge, quality, mindset, and focus on results.

Visit us at www.stratego.work

Certification

NEN 4400-1 and SNA quality mark (register of certified companies)

Platform

NIVP | PVS | NIFARP | NMC

Contact Ms. A.I. Lapere Business Address Blokweg 3 4761 RA Zevenbergen The Netherlands Phone +31 (0)85 105 47 05 E-mail info@stratego.work Website www.stratego.work









Sun Test Systems BV

Sun Test Systems designs, manufactures and services a wide range of mobile and stationary hydraulic Aircraft Ground support Equipment (AGE) and multifunction GSE (Ground Support Equipment) for use on various aircraft and helicopters. For more than 45 years Sun's continuous research resulted e.g. in the Gas in Oil-system (GiO), which is capable to measure the amount of free gas in an Aircraft hydraulic system. This system is successfully used by the German Airforce. Sun became a specialist in removing gas out of Aircraft hydraulic systems. Sun also introduced the Thermo-Dynamic-Measurement system (TDM), to measure efficiency of built-in hydraulic components.

Sun introduced various types of multifunction GSE which reduces footprints significantly and improves Aircraft servicing efficiency, e.g. the MFAGE, a servicing trailer providing electrical power, hydraulics, pneumatics, lighting, nitrogen etc. for various Aircraft and helicopters and the MFASS, performing engine wash, fuselage wash and de-icing for various helicopters and small Aircraft.

Sun Test Systems supplies worldwide to military forces and aircraft industries. Main customers are the MoD of Germany, the UK, Australia, the UAE, and aircraft OEMs like Boeing and AgustaWestland.

Sun Test Systems is certified according ISO 9001:2008 for all of its activities and in compliance with AQAP-2110 edition 3:2009.

Apart from GSE, Sun Test Systems also designs, manufactures and services industrial rolling roads (Roller-testers) for End-of-line testing of passenger cars, buses and trucks. Main customers are Volvo, Scania, Mack Trucks, Renault.

Platform

NIFARP

Contact Mr. R.B. Vaneveld Business Address Nijverheidslaan 17 1382 LG Weesp The Netherlands

Phone +31 (0)294 465 500 E-mail info@suntestsystems.nl Website www.suntestsystems.com



SurCom International BV



SurCom International, active since 1992 in the European defense and security market, specializes in providing products and turn-key systems for communication and surveillance applications.

In the area of communication and information systems, we offer effective and affordable solutions in tactical voice and data communications, covering highly specialized applications such as UHF/DAMA TACSAT, military ground-air-ground communications, CSAR radio, intelligent voice interconnect, tactical mobile network routing, man-portable and mobile SIGINT/DF systems, etc. Being independent enables us to tailor systems to the customer's particular concept of operations and technical requirements.

In the area of surveillance, our product range covers a variety of electro-optical devices for limited visibility operations. These include infrared thermal imaging and image intensifier-based observation, surveillance and target acquisition systems. Through Service Level Agreements and investing in advanced test equipment, we ensure life-of-type support of delivered products and systems. Amongst others we maintain the RNLAF's MIDS Link-16 terminal equipment and combat search and rescue radio's.

SurCom International BV is a Corporate Sponsor of the Armed Forces Communications Electronics Association (AFCEA) and TRACE Intermediary member. SurCom International BV has been accredited to ISO9001:2015 and AQAP-2110:2016 and operates from a modern and well equipped NATO secure facility in the city Ede with ample space for vehicle and shelter integration.

Platform

NIVP | NIFARP | NGP | NMC/DUKC | PVS

Contact Mr. J. Schaap Business Address Bellstraat 8 6716 BA Ede The Netherlands Phone +31 (0)318 477 050 E-mail info@surcom.nl Website www.surcom.nl



T2-D0C by

T²-DOC by is specialized in developing technical documentation and solving complex documentation problems. For years we have been a reliable partner for the Netherlands Ministry of Defence, Police and the Industry.



We write, draw, photograph, make animations and unburden.

Our team includes, among others, technicians with years of experience and knowledge in the field of small caliber weapons, ammunition and explosives, optics and optronics, personal equipment, protection and specific equipment/material.

The quality management system of T²-DOC by and the application thereof complies with the requirements as stipulated in the NEN-EN-ISO 9001 standard.

Platform

NGP



Contact Mr. D. van Etten Business Address Prinses Alexialaan 76 2496 XA Den Haag The Netherlands Phone +31 (0)79 206 00 50 E-mail office@t2-doc.nl Website www.T2-doc.nl



Technolution BV

About Technolution



Since Technolution's inception, security and network security have been the core a values of our company. Security should not just be considered as the lock on the door at the end of a project, but as a founding principle for every project. This way of thinking is deeply rooted in our DNA and it is interwoven into all our projects and products. Technolution has offices in the Netherlands, Denmark, Sweden and the UK. Currently we have approximately 220 employees.

Technolution Prime

Under the brand name Technolution Prime we develop high assurance solutions, products and services for the secure exchange of information up to the highest governmental confidentiality levels. We are the technical market leader in the Netherlands for high assurance technology in fit-for-purpose solutions for customers in defense, safety and security. We have the knowledge and technology to protect classified data and guarantee secure communications.

Security made simple

Our products are approved by NBV (Dutch National Bureau for Connection Security) and integrate well with existing IT infrastructures. All of our products have a strong functional focus, which allows for relatively short development cycles. Due to the use of programmable logic and FPGAs, they offer high data speeds, high hacker resistance and enduring flexiblity. We offer solutions and products for secure data communications, domain separation, logging and monitoring and video integration.

Platform

NIVP

Contact Mr. T. de Wolf **Business Address** Burg. Jamessingel 1 2803 WV Gouda The Netherlands

Phone +31 (0)182 594 000 E-mail prime@technolution.com Website www.technolution.com











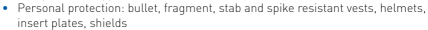
Teijin Aramid B.V.

Teijin Aramid is the leading aramid producer and a subsidiary of the Teijin Group. A company with customers in 74 countries, that has helped break records, send spacecraft to Mars, drive progress in formula E racing and protects our officers and soldiers at the most life threatening moments. Our products Twaron®, TeijinConex®, Technora® and Endumax® are used in various applications in automotive, marine, civil engineering, fiber optic cables and ballistic protection. They are produced in the Netherlands, Thailand and Japan. For more information please refer to www.teijinaramid.com



What we do

With excellent energy absorption properties, tenacity and impact resistance, Twaron® and Endumax® offer effective and comfortable ballistic protection solution with an outstanding cost-performance ratio. In the more than 30 years that Twaron® has been available in the market, it has helped to save thousands of lives worldwide. Key ballistic and life protection applications are;



Vehicle protection: ground vehicles and civil cars, marine ships, aerospace

Sustainability

Teijin Aramid is driving the transition to circular economy and has implemented a recycling program that is aimed at giving new life to used para-aramid products. By doing this, we minimize the carbon footprint of our products and reduce the amount of waste going to landfill.

Trusted partner

Using more than 30 years of experience and know-how, we are the partner of choice through the value chain to develop and deliver the solutions for defense and security industries, including customized solution. We are certified by ISO 9001, ISO14001, ISO14040, OHSAS18001, OEKO Tex, EcoVadis.

Platform NGP

Contact Ms. S. Kim Business Address Tivolilaan 50 6824 BW Arnhem The Netherlands

Phone +31 (0)88 268 88 88
E-mail ballistics@teijinaramid.com
Website www.teijinaramid.com

TERMA®



Terma BV

Terma develops and markets high-tech solutions, systems, and products for civilian and military applications.

Terma's high-tech solutions and products are developed and designed for use in extreme mission critical environments and situations, where human lives and valuable material assets are at stake. As a leading supplier, Terma has many years of experience in providing mission critical solutions for armies, navies, air forces and other authorities in a large number of countries, including most NATO countries. In recent years, our market has expanded to embrace end users in other regions, including Eastern Europe, Asia and Australia.

Terma's main business area, Aerospace & Defence, covers:

- Aerostructures for aircraft
- Self-protection systems for aircraft and ships
- · Audio system solutions for pilots
- Reconnaissance systems for fighter aircraft
- Command and control systems for navy, army, and air force applications
- Tactical communication solutions
- · Electronics manufacturing
- In addition, Terma has strategic business areas within:
- IT services
- Radar surveillance systems for Coastal, Naval and Air Port applications
- Solutions, services and products for space applications
- Air traffic management systems
- Terma BV is located in the centre of Leiden, conveniently next to Leiden Centraal station.

Platform

NIFARP

Contact Mr. ing. A. Vos Business Address Schuttersveld 9 2316 XG Leiden The Netherlands Phone +31 (0)71 524 08 00 E-mail terma.nl@terma.com Website www.terma.com

THALES

Thales Nederland B.V.



The people we all rely on to make the world go round – they rely on Thales. In a world that is increasingly fast-moving, unpredictable and full of opportunities, they come to us with big ambitions: to make life better and to keep you safer. Combining a unique diversity of expertise, talents and cultures, our employees design and deliver extraordinary high-tech solutions. We are leading the digital transformation, focusing on artificial intelligence, big-data & data analytics, connectivity and internet of things and cybersecurity. With 80.000 talents working in 68 countries, of which 2.200 employees are based in the Netherlands, we are one of the biggest high-tech employers in the field of safety and security.



We help our customers think smarter and act faster, mastering ever-greater complexity and every decisive moment along the way, in the fields of:

- Aerospace
- Defence & Security
- Ground Transportation

- Space
- Digital Identity & Security

In the Netherlands, we are located in six locations with our office in Hengelo as our headquarter. Together with an extensive ecosystem of knowledge partners, customers and suppliers, we work on radars for naval vessels. Thales adapts to the changing market of navies all around the world. We have developed a range of sensors optimized for these activities and can supply each navy and coast guard with tailored mission management systems. In addition, we are specialized in cyber security solutions, transportation systems, communication equipment for land forces, cryogenic cooling solutions, research & development for radar tech (in collaboration with TU Delft) and research & development for serious gaming (in collaboration with the University of Twente). In 2019 Thales completed the acquisition of Gemalto to become a world leader in Digital Security. Thales Nederland's product portfolio is characterized by innovation.

Thales delivers decisive technology for decisive moments.

Certificate codes ISO 14001 (Environment management system) | ISO 9001-2008 Platform NIFARP | NIVP | NMC / DUKC | PVS | NGP

Contact Ms. B. Tammes Business Address Postbus 90 2600 AB Delft The Netherlands Phone +31 (0)6 22 23 55 55
E-mail
bettina.tammes@nl.thalesgroup.com
Website www.thalesgroup.com/en/
countries/europe/netherlands



The IP Company BV



Specialist in wireless communication onboard ships

The IP Company is a leading developer of wireless communication systems. With more than 20 years of experience in developing communication systems, The IP Company has developed a system that facilitates wireless situation awareness. The Holland Class and the Karel Doorman of the Royal Netherlands Navy are equipped with the Wireless Communication & Messaging System (WCMS). This system makes everyday communication more efficient and ensures telephony and messaging in critical situations. The right information to the right people, fast and secure on smartphone or tablet. Imagine there is a fire on board. Wouldn't it be efficient to have the correct crew members notified in an instant and automatically place them in a group call to effectively respond to the situation?



All major ship components are equipped with a sensor that sends autonomous status information to the platform management system on board. The WCMS ensures that messages and calls are automatically directed to the correct crew member(s) on duty.

- Voice communication Facilitates internal and external voice communication.
 Crew members can communicate in multiple (group) conversations simultaneously.
- Damage control messaging Directly notifies crew members in case of emergencies.
 Alarms and warnings are sent to the correct crew members on duty via secure smartphones or tablets.
- Predictive maintenance messaging Know exactly when machines need maintenance. The system delivers task messages to the responsible crewmembers on duty.
- Location based services Locate crew members during emergencies. Be certain there are no crew members left behind when closing off a compartment for example.

Contact Mr. dr. R.H.G. Koppelman Business Address

Joop Geesinkweg 125 1096 AT Amsterdam The Netherlands Phone +31 (0)85 111 91 11 E-mail info@theipcompany.nl Website www.theipcompany.nl



Ten Cate Protect BV

TenCate Protective Fabrics develops and produces the most comprehensive range of proven, highperformance fabrics used to make protective clothing.



Our fabrics become lifesaving garments for firefighters, industrial workers, military personnel, police and other professionals working under hazardous conditions in danger zones around the world.

TenCate DefenderTM M is suitable for application in protective clothing for naval forces, ground forces, air forces, special forces and law enforcement. This military combat fabric is already worn by the United States Army and United States Marine Corps.

This inherenly heat- and flame-resistant fabric is engineered with a patented technology. The fabric is not only cool and breathable, thanks to its high Lenzing® FR content, but also highly durable due to the use of para-aramid and polyamid fibres.

TenCate Defender M is tested 4 seconds in a sea of flames at a temperature of 800°C, and shows, by far, the best results of all available inherently FR fabrics in its weight class.

Business Address

G. van der Muelenweg 2 7440 AD Nijverdal The Netherlands Phone +31 (0)548 633 922
E-mail protectivefabrics@tencate.com
Website
www.tencateprotectivefabrics.com



T-Minus Engineering B.V.

Leading the way to suborbital space.

T-Minus Engineering is a vertically integrated rocket design, manufacturing, and launch company. In the years since foundation in 2011, over 75 rockets have been launched from countries all over the world, by the team of specialists in aerospace, electronics, and manufacturing fields.





The company offers unique capabilities in the field of rocket development and production, amongst them the in-house production of solid rocket propellant and -motors using high-strength composite materials, development of rugged on-board electronics and aerodynamic/flight simulation and analysis.

The Defense market is increasingly important to T-Minus due to the increased reliance on and interest in the space domain by various countries.

T-Minus is an agile, fast-moving company that can tailor vehicles and missions to the desire of the customer. Rockets provide two unique capabilities: reaching high speeds and reaching high altitudes and space. The company supplies and operates a range of rockets that reach hypersonic speeds and maximum altitudes anywhere between 1 and 250 km. It also provides the capability to innovate and produce new vehicles that are suited to the latest desires of a customer. This does not only provide quick and easy access to space, but also the ability to train and test with rockets as (radar)training targets for ballistic missile defense and ground-based air defense. Reaching a customer's target is our mission success.

Contact Mr. R.H.P. Eerkens Business Address Molengraaffsingel 12-14 2629 JD Delft The Netherlands Phone +31 (0)6 19 77 87 36 E-mail info@t-minus.nl Website www.t-minus.nl



TNO Defensie en Veiligheid

About TNO

TNO connects people and knowledge to create innovations that boost the competitive strength of industry and the well-being of society in a sustainable way. This is our mission and it is what drives us, the over 3,400 professionals at TNO, in our work every day. We work in collaboration with partners and focus on nine domains, including Defence, Safety & Security.

We are partnered by some 3000 companies and organizations, including SMEs, both in the Netherlands and around the world. In the domain of Defence, Safety and Security we focus on a safe and secure society by creating innovations for war fighters in the armed forces, law-enforcement agencies, emergency services and industry. TNO Defence, Safety and Security has a long track record of successful projects in NATO, OPCW, EDA and EU programs like the predecessors of Horizon Europe and the European Defence Fund.



Platform

NGP | NIFARP | NIVP | NMC / DUKC | PVS

Certificate codes

ABDO 2006 (General Security Requirements for Defense Contracts by Dutch MoD) AQAP 110 (NATO) GLP (Good Laboratory Practice) ISO 9001-2008

Contact Mr. F.F.A. Kleyheeg Business Address Oude Waalsdorperweg 63 2597 AK The Hague The Netherlands Phone +31 (0)88 866 39 23
E-mail frans.kleyheeg@tno.nl
Website www.tno.nl
Research & Technology Organisation



Trefecta B.V.

Trefecta BV has its headquarters in The Hague (offices) and Hillegom (prototype- and specials workshop). Production of the main components takes place in Eindhoven, Kornwestheim (GE) and Altenstadt (GE). Trefecta focuses on the development, production and sales of light electric vehicles. The main characteristics of our products are innovative, sustainable, ruggedized, coupled with a functional design and modularity.

The company has been established in 2014 as a subsidiary of Emobility Concepts Gmbh (Zug Switzerland). Trefecta will translate the basic ideas and designs of Emobility Concepts into feasible products, that can be produced in mass. Besides the current Trefecta DRT, URB and Stealth models a new basic version is under development, to be launched early 2018.

For the production Trefecta closely co-operates with VDL in Eindhoven. They will also take care of series assembly.

Emobility Concepts is owned by Haiko Visser, the inventor of Trefecta. For daily operations he works together with Gerben Klein Baltink, who is the CEO of Trefecta.

More information on Trefecta can be found at our website: www.trefectamobility.com.

Contact Mr. G.D. Klein Baltink Business Address President Kennedylaan 19

2517 JK Den Haag The Netherlands Phone +31 (0)88 733 32 82
E-mail info@trefectamobility.com
Website www.trefectamobility.com



Trelleborg Antivibration Solutions

Trelleborg is thought leader and international recognized solution provider in the field of shock, vibration and noise control. With excellent technical know-how in combination with proven market knowledge and experience Trelleborg designs, develops and engineers innovative solutions for the most complex and challenging situations for leading clients worldwide for almost 100 years.



Trelleborg understands all difficulties in the area of vibration, shock and noise control entirely. We bring up the best and most cost effective solution for every challenge, regardless of its complexity. Trelleborg defines and engineers all deliverables necessary for solving your problem, ranging from standard to tailor-made solutions. Trelleborg' state-of-the-art portfolio contains all products and services to provide you with the optimal solution for relatively simple as well as the most complex challenges.

Products

• Vibration mounts • Expansion joints • Shock mounts

Services

- Assessment of current situation (on site)
- Analysis design including construction drawings
- Structural design and stress analysis
- Vibration measurement and analysis, if needed on site
- Solution definition based on:
 - standard products
 - customized products, or even
 - tailor-made new products, including prototyping
- Complete simulation of solution to ensure its effectiveness
- Testing including certification by independent certification authorities
- Onsite support during installation

Trelleborg understands both business and technology and brings both worlds together in satisfying customers' needs in rapidly changing environments.

Defense • Shipbuilding • Dredging • Machinery • Offshore • Transport

Platform NGP | NMC / DUKC Certificate codes ISO 9001-2008

Contact Mr. A. van Utrecht **Business Address**

Pieter Zeemanweg 3 3316 GZ Dordrecht The Netherlands Phone +31 (0)78 618 28 44 **E-mail** infoavs@trelleborg.com **Website** www.trelleborg.com





TRESCAL Hengelo B.V.

As a worldwide specialist in calibration and asset management services, our stated mission is to optimize the industrial performance of our different clients by enhancing their measurement processes.



We are the only "One-Stop-Shop" calibration service provider capable of guaranteeing a multi-service and multi-brand calibration and repair offering that is independent from manufacturers.



Beyond our technical services, we provide our clients with our expertise in measurement system acquisition and software asset management solutions. In addition, Trescal offers technical support services, calibration training and consulting.

Year on year, we are proud to be the trusted partner of global leaders in industries such as aerospace, automotive, chemical, electronics, energy, pharmaceutical, and telecommunications.

Trescal is located in 25 countries, covering Europe, Americas, Asia-Pacific and North Africa and working with more than 4000 employees. In The Benelux we work with a team of more than 300 employees divided over 5 laboratories, 2 in The Netherlands (Zoetermeer and Hengelo) and 3 in Belgium (Antwerp, Louvin-La Neuve and Halma/Wellin).

Next to the calibration activities in our laboratories, Trescal has also an on-site team of 70 multi-skill technicians to perform calibrations at your facilities.

Trescal has a World-recognized expertize based on our global network of ISO/IEC 17025 accredited and ISO 9001 certified laboratories.

Platform

NIFARP I PVS

Contact Mr. J. Gibcus Business Address Joseph Schumpeterstraat 10 7559 SG Hengelo The Netherlands Phone +31 (0)74 240 81 61
E-mail info.benelux@trescal.com
Website www.trescal.com

Triangular Group Academy B.V.

Triangular Group Academy is a training and knowledge institute in the field of safety and resilience. With our extensive experience within the Dutch Special Forces, intelligence services and special Police units, we relieve government agencies by means of capacity building (education & training), advice and guidance. We help our customers to be truly prepared for reality and thus contribute to a resilient society. Triangular Group Academy provides training and education for the Dutch armed forces and the police. The instructors of TGA are trained as military (SOF), Police (DKDB, AT, DSI, OT) or Marechaussee (BSB) to practice their specialism in the most challenging circumstances. Our instructors have extensive operational experience at home and abroad. This gives them a realistic training mentality where the instructors have a broad understanding of the trainees' professional context. In addition to training, TGA also offers guidance and advice aimed at security and safety.

The way we work

TGA can provide instructors to fill capacity shortages in existing structures and training courses (in-company / insourcing). In addition, TGA has the capacity to provide full training in the field or on location (outsourcing). Our training methodology consists of the following phases:

Education | Testing | Training | Practice

Naturally, TGA also offers these phases separately to supplement an existing educational structure.

Contact Ms. M. van Hal Business Address Herelsestraat 33-35 4726 AB Heerle The Netherlands Phone +31 (0)20 820 82 07 **E-mail** support@triangulargroup.com **Website** www.triangulargroup.com



TriOpSys BV

C41

TriOpSys is specialised in designing, building and managing Mission Critical IT Systems. These systems are essential to our customer's operations and are available 24/7. Examples of such systems are realtime air/road/vessel traffic management and control systems, command and control systems, and emergency and alarm centers. They support the daily activities of the police force, fire department, emergency services, the Ministry of Defence and the security industry. The professionals of TriOpSys can support you at any time in your IT project and for the entire life cycle of your system. From consulting to software development to 24/7 system management: we have the expertise, skills and experience. Our projects vary from scrum/agile projects to delivering fixed-price projects. In addition, we also provide support based on time hire or as a service.

Services

- Requirements and Use Case analysis
- Software and infrastructure design
- Process Analysis and Audits
- Procurement Support
- Full stack software development
- Agile methods, Scrum, and DevOps
- Systems Integration
- Software testing, agile testing
- Systems Management & Maintenance
- Security services
- Consultancy services

Certificate codes

NEN-EN-ISO 9001 NEN-ISO/IEC 27001 NEN-EN-ISO 14001 NEN 4400

Applications and Solutions

- Command and Control systems
- Data processing, data analysis and data fusion
- Simulators and Trainers
- Air/Road/Vessel traffic management and control systems
- Decision support tools
- Situational awareness
- Remote sensing
- Alarm Centers (PAC)
- Security Management Systems (SMS)
- Crowd monitoring

Platform

NIVP

Contact Mr. A. Hijwegen Business Address

Computerweg 5 3542 DP Utrecht The Netherlands Phone +31 (0)346 581 730 E-mail info@triopsys.nl Website www.triopsys.nl



TSS International B.V.



The speciality of TSS International B.V. is: Armour Mobility. Based in Barendrecht, the Netherlands, decades of experience has helped family business TSS to a leading position in the European market of vehicle mobility products. As an official distributor of Rodgard, Hutchinson, MOVIT, B&G Electronics, SkyDex and Téleflow, TSS supplies mobility solutions for countless civilian and (para)military applications. Rodgard Runflat Systems are fitted on any vehicle which cannot afford to stand still due to one or more flat tyres. Many military vehicles such as the Patria, Fennek, Bushmaster, MB G and Boxer use TSS-supplied Hutchinson VFI Runflats, which meet NATO Finabel A20A (20A5) runflat standards. These practically indestructible runflat inserts function as a Bead Lock, too. The combination of Hutchinson VFI's, 2-piece rims and Téléflow Central Tyre Inflation Systems assures an uncompromised off-road mobility for the toughest of conditions. With "civilian" armoured vehicles (CAVs) becoming constantly heavier to keep protecting against evolving threats, TSS has developed Heavy Duty Wheels in 18" and 20", with TüV-verified payloads of 1800 and 2000kgs. MOV'IT Security Brakes are engineered specifically to allow 6-ton CAVs such as the Toyota LC200, Nissan Patrol, Chevrolet Suburban and many others, to stop safely and reliably. TSS ProtecTank® is a self-sealing and/or explosion-suppressant and flame retardant protection for fuel tanks. This innovative solution can replace the heavy steel which is often used to protect the fuel tank, saving a large portion of weight. TSS ProtecTank® can be made to measure for civilian and military vehicles.

In case of an under-vehicle IED explosion, SkyDex shock mitigation mats act as an energy absorber between the vehicle occupants' feet and the fast-moving armoured steel floor of the vehicle. Injury risk is decreased from 100% to 10%. Battle-proven and worldwide (retro-)fitted in MRAPS and CAVs.

Finally, B&G Vehicle Intercoms provide true two-way communication with the vehicle surroundings from within the confined safety of the armoured vehicle. The intercoms are customisable with sirens, grill-lights, PA-strength speakers, and an active battery monitoring system to assure your (multiple) batteries are always ready to use.

Certificate codes ISO 9001-2015
Platform NGP

Contact Mr. L. Huijzen Business Address Zuideinde 30-34 2991 LK Barendrecht The Netherlands Phone +31 (0)180 618 922 E-mail sales@tssh.com Website www.tssh.com





Van Halteren Metaal BV

Van Halteren Metaal B.V. (VHM) is active in the defense market since 1969 and has extensive relations with international customers. VHM is one of the leading defense industries in the Netherlands and serves as the Dutch partner for various global defense manufacturers.



VHM's 100+ motivated employees operate a modern production and assembly facility in the heart of the Netherlands. We provide our customers the beneficial of a total in-house solution, all through the development stages and up to the final production and assembly lines.

VHM's four departments operate individually or as a multi-disciplined team:

- Land Systems manages large scale projects including turn key integration of systems. E.g. manufacturing and assembly of the PzH2000NL turrets as well as the complete turret assembly and vehicle integration of the CV9035NL armored vehicles.
- Training Systems & Technology VHM is the world leading supplier of Howitzer Crew Trainers including simulated ammunition for training and lifetime support. It also produces other types of trainers such as driver and tank turret trainers.
- Road Wheels develops and produces road-, idler-, sprocket wheels, track pads for military vehicles all over the world.
- Machining VHM's machine shop is fully equipped with state of the art lathes, welding machines, etc. It is capable and qualified for welding and machining large (armored) steel structures.

VHM has a long-time outstanding reputation with its customers and is well known for its innovation, proactive approach and full commitment to its markets and business.

Platform NIFARP | NMC Certificaatcodes ISO 9001:2000

Contact Mr. ir. E. Noorlander Business Address De Kronkels 27 3752 LM Bunschoten The Netherlands Phone +31 (0)33 299 23 00 E-mail info@vanhalteren.com Website www.vanhalteren.com



Van Halteren Naval Technologies BV

Van Halteren Naval Technologies BV is specialized in the design, production, installation and service of custom built HVAC & R equipment and services such as:

- Design-, Upgrades- and Tropicalisation studies;
- Oil free magnetic bearing Chilled water units;



- Low magnetic Chilled water units;
- NBC / CBRN filter systems;
- Provision stores;
- Engine room ventilation;
- Self-contained units;

Above products and services are for surface combatants, submarines and naval auxiliary and associated systems for the Naval and merchant market, some examples:

- Midlife upgrade Walrus Class Submarines;
- New built LMV Singapore Navy;
- New Built Logistic Support Vessel, Norwegian Navy;
- Midlife upgrade Portuguese M-Frigates;
- Replacement of the Chilled water units on the Dutch and Belgium Minehunters;
- Tropicalisation HVAC upgrade NFN Frigate Norwegian Navy;
- Retrofit Chillers Bay-Class UK Navy.

Platform

NMC / DUKC

Certificate codes

ABD0 AQAP 2110 ISO 9001 – 2015 BRL 100 certificate

> **Contact** Mr. L. Durand **Business Address** Hanzelaan 95 8017 JE Zwolle

The Netherlands

Phone +31 (0)38 425 45 00 E-mail sales.vhnt@vanhalteren.com Website www.vanhalteren.com

VAN VLIET LOGISTICS B.V. ZEVENHUIZEN (ZH)

Van Vliet Logistics B.V.

GENERAL

Van Vliet Logistics B.V. is a freight forwarding service provider, situated in the village Zevenhuizen (ZH) near the city of Rotterdam. Their main activity is arranging local and international transport of general cargo by road.



OUR SERVICES

Overview of services:

- Road Freight (general cargo, groupage/LTL/FTL)
 - Urgent / courier transport
 - Dangerous goods transport (ADR)
 - TAPA transport
 - Special and heavy transport
 - Temperature controlled transport
 - AOG transport
 - OOG Cargo
 - White Glove Solutions

- Other services
 - Production of wooden cases, crates and skids
 - Seaworthy packing
 - Container stowing and flatrack lashing
 - Cross docking
 - Project logistics services in bonded warehouse with crane capacity up to 80 ton and quayside for barging

REASONS FOR CHOOSING VAN VLIET LOGISTICS BV

- Substantial network with reliable carriers / business partners per country
- For all countries only 1 'point of contact'
- Using "Van Vliet Logistics' control-tower-mechanism"[®] leads to cost reduction
- High level of knowledge in the logistics area
- Timely communication regarding your shipment
- Personal attention

Contact Mr. D.C. van Vliet Business Address Nijverheidscentrum 40 A 2761 JP Zevenhuizen The Netherlands Phone +31 (0)180 769 263

E-mail vvl@vanvlietlogistics.com

Website www.vanvlietlogistics.com





VDL Defence Technologies

VDL Defence Technologies; Your Technology Partner

VDL Defence Technologies combines the capacities and capabilities of the companies within VDL Groep for the defence and safety industry, giving you a central point of contact.



VDL Defence Technologies is specialized in the development, engineering and production of mechanical and mechatronic solutions including complete products and system integration for, among others, military and special purpose vehicles and performing subcontracting technologies for industrial suppliers.

Life cycle management is one of the focal points within VDL Defence Technologies

Life cycle management is one of the focal points within VDL Defence Technologies regarding maintenance, upgrade, conversions and modifications of modules, complete systems and vehicles.



Development and engineering are a strong competence of VDL Defence Technologies. These activities are performed both in-house as at the customer's facility. Our team has the required knowledge and capabilities for the defence and safety market, including the ABDO 2006 security clearance.

Apart from the regular ISO certifications like 9001 and 14001 we are certified according AS9100, specifically for the aerospace industry. In addition to this our TL certifications and extensive knowledge regarding the processing of armoured steel. The combination of 'engineering and manufacturing, our own worldwide network makes us both unique and a reliable sub-contractor in the Netherlands and abroad. Therefore VDL Defence Technologies is your technologypartner for a safe and secure society.

Certifications

AS9100 ISO 3834-2 TL 2350 000-3 for bending TL 2350 000-3 for cutting TL 2350 000-3 for welding ABDO 2006 ISO 9001 ISO 14001 ISO 13485

Platform

NGP

Contact Mr. B. van der Horst Business Address

Hoevenweg 1 5652 AW Eindhoven The Netherlands Phone +31 (0)40 250 05 00 **E-mail** info@vdldefencetechnologies.nl **Website** www.vdldefencetechnologies.nl



Verebus Engineering BV

Verebus is a technical service provider with knowledge and experience in the field of asset management and documentation services. For owners of complex assets, or suppliers thereof, we can shape the entire maintenance and operating philosophy and provide documentation and instruction. We make maintenance and operation efficient in terms of functionality and costs, easy by clear instructions and safe by correct and understandable information.



Our current service can be summarized in four bullets:

- Integrated Logistics Support (ILS): ILS optimizes the use of a complex system throughout its lifecycle in terms of availability, efficiency (costs) and safety.
- Technical Documentation: Verebus has expertise in correctly and clearly describing complex assets or systems and in implementing software solutions for the documentation.
- Reliability Centered Maintenance (RCM): RCM is a method to make dynamic maintenance plans that lead to less downtime, lower costs and a better insight into risks.
- Training: Under the name "Verebus Academy" we provide training for all aspects related to the above expertise.

Verebus is one of the few external experts of the Royal Netherlands Army to provide ILS support and therefore connected to the ILS databases within the MoD Network. We could offer bridgehead support for foreign OEM's.

Platform

PVS NMC / DUKC

> Contact Mrs. ir. J.P. Riekerk Business Address Handelskade 49 2288 BA Riiswiik

The Netherlands

Phone +31 (0)70 352 82 00 E-mail verebus@verebus.nl Website www.verebus.nl



VIRO

About VIRO







Our offices in the Netherlands, Belgium and Germany employ 750 people working on projects worldwide for clients in aerospace, attraction building, automotive, defence, energy, food, industrial & utility building sectors, the maritime sector as well as in mechanical engineering, the process industry, and the semicondutor industry.

Our added value

VIRO specialises in developing and optimising parts, assemblies, systems, and partial systems for the Army, Navy, and Airforce. This includes tooling and testing equipment, whether basic or technologically advanced. In addition to mechanical engineering, we offer Defence our expertise in Engineering Analysis (including using the finite element method [FEM] of analysis), Software & Control, electrical engineering (including cable routing), and testing & simulation.

VIRO has been certified for NEN-EN-ISO 27001

Our multidisciplinary expertise and experience working with the **standards and protocols provided by the Ministry of Defence** ensures that we are a strong and stable partner to our clients in this market.

www.viro-group.com

Platform

NMC

Contact Mr. ir. W. Oosterwijk Business Address Newtonweg 3 6101 WX Echt The Netherlands Phone +31 (0)475 850 900 E-mail W.Oosterwijk@viro-group.com Website www.viro-group.com





Vonk B.V.

Vonk B.V. is a stock holding import-distribution wholesaler with additional custom made possibilities in the field of plastic packaging such as boxes, cases, containers, 19" racks and plastic - and aluminium, explosion proof chemically resistant mobile light sources for use on and around people and as of January 2020 Peli™ Bio Thermal refrigerated transport boxes. We think along with our customers to provide their wishes with custom additions, which are also conceived together with the users and are suitable for long-term, sustainable, reliable and environmentally friendly use.





Activities:

- Consultancy, development, prototyping (including testing) of lightweight plastic transport boxes and supervision of the delivery process.
- Carrying out the unlimited manufacturer's warranty of Peli[™] Products and people point out the free service of Peli[™], including for closing clips, handles and also LED lamp units.
- Advising in mobile light units, pocket, head, helmet and hand lamps.
 Explosion proof, rechargeable, IR, UV and energy efficient.
- Advising in logistic chains, where quality and design are important to make crates part of a larger logistic whole.
- Advising in refrigerated transport packaging of Peli™ Bio Thermal.

Markets

Vonk B.V. works together with other suppliers with its technically high-quality and innovative products within all defence components, police, fire department, ambulance and other security services from the point of view that our commitment is at the service of the safety of all professional users in the field.

Mission

With our commitment to Peace and Safety, we think mission oriented in the box 'out of the box'!

Platform NGP

Contact Mr. E. Vonk Business Address Voorstraat 41 3265 BT Piershil The Netherlands

Phone +31 (0)88 033 03 00 E-mail info@vonkbv.com Website www.vonkbv.com





XYREC B.V.

XYREC offer a new perspective on production and maintenance with cutting edge robotic-solutions for coating and decoating, resulting in up to 50% faster turnaround times and higher availability of large assets, such as aircraft.



Using the combined innovative strength, synergy and complementarity of our worldwide ecosystem of partners, we develop, produce and operate large robotic solutions for niche markets



Robots eliminate unsafe working conditions and wasteful chemicals that are damaging to the environment. Also: less paint means less weight, resulting in less CO₂ emissions.

Platform

NIFARP | PVS

Contact Mr. P.J.A. Boeijink BSc MSc Business Address Beechavenue 137

1119 RB Schiphol Rijk The Netherlands Phone +31 (0)85 773 79 81 E-mail info@xyrec.com Website www.xyrec.com



Yacht Group Nederland

Yacht is specialised in Secondment, Search & Selection, Inhouse Services and Contract Management. Secondment is one of Yacht's core activities. Every day, over 5,000 professionals work for Yacht on a Secondment basis at the top 500 companies in the Netherlands. We arrange these services within the most relevant disciplines (fields) for our clients:

Finance, IT, Legal, Marketing & Communication, Engineering, Life Sciences, Supply Chain Management & Procurement and HRM.

With Yacht, you will be assured of a true market leader that differentiates itself from the competition by:

- Highly qualified professionals: we continually measure our candidate source streams in order to identify the most effective methods and ensure that we control our candidate generation;
- Successful delivery of large-scale recruitment campaigns; those projects are 'one
 off' assignments, which require the simultaneous hiring of several professional staff
 members;
- Concepts that contribute to compliancy, efficiency and flexibility; in addition to services such as brokering and contract management for sole traders, talent pools; etc.; insight and innovation with respect to the labor market, recruitment and labor law;
- Clear and transparent processes;
- Reliability in supplying suitable candidates in the Netherlands including a full
 compliant process for hiring freelancers. (ZZP) This DBA compliance is certified by the
 Dutch Tax authorities and includes our own model agreement ("Modelovereenkomst")
 and a full control frame work prior, during and after employment.
- A dedicated team with one single point of contact.
- Our ability to scale up, with more than 100 recruiters we are able to search, engage the right candidates in a shorter notice of time then their competitors.

Yacht BV is a 100% subsidiary of Yacht Group Nederland B.V., which is 100% daughter of Randstad Groep Nederland B.V.

Platform NIVP

Contact Mr. O.R. van Stekelenburg **Business Address**

Diemermere 25 1112 TC Diemen The Netherlands **Phone** +31 (0)20 519 77 77 **Website** www.yacht.nl

S





Zeusch Aviation BV

Zeusch Aviation is a Dutch aviation company. With our fleet we provide Aerial Surveillance, Grid Mapping, Broadcast Relay services, Medevac (medical evacuation) / Transplant flights, and Charter.

Fleet

Our fleet contains 2 Beechcraft King Air B200 and 2 King Air C90A. Our hangars are suitable for parking & (ground) maintenance of aircraft and helicopter. Our home base is Lelystad Airport (EHLE).

We provide

Surveillance Flights: In support of a variety of authorized missions of organizations like the Military, Law enforcement and other observers of activities on the land and water.

Grid Mapping: For maintaining, and publishing the geospatial baseline of an area's topography, natural landscape, built environment. Our missionized aircraft is a platform for accurate data collection for detailed map creation.

Relay Service: The aircraft collects data and images which are sent to broadcast centers.

Medevac & Transplant Flights: Transport patients to clinical centers of excellence at some distance, or even between different countries. Transplant flights requires timely pick-up and delivery to prevent deterioration.

Our aircraft are equipped with LifePort / Enflite system with 1 stretcher, monitor connections and two (2) seats for medical staff.

Hangar service: Our 5 hangars at Lelystad Airport are suitable for parking and (ground) maintenance of both Aircraft and Helicopter. Short- and Long term.

Contact Mr. H. van Kranenburg **Business Address** Arendweg 21 8218 PE Lelystad Airport

The Netherlands

Phone +31 (0)320 415 409 E-mail info@zeusch.com Website www.zeusch.com

