

Collaborate to accelerate Harmonizing the IPS landscape

October 8, 2025

Time	Program	Title
09:30	Welcome	Hildegard Hof – Maritime business development manager - NIDV
09:35 – 9:45	Introduction	Context of this seminar: Together we shape the IPS future – Pieter van Breugel – Board NIDV, Chair NIDV IPS Platform
9:45 – 10:15	Lecture	Accelerating & improving the IPS process and its data - Michael Tschiersch - Associate Partner QRelation Management Team GmbH
10:15 – 11:00	Lecture	The future of Maritime Maintenance – Bart Pollmann - Innovator Smart Maintenance – Lieutenant Commander o.d., Royal Dutch Navy.
11:00 – 11:20	Break	Networking
11:20 – 12:00	Co-presentation	Data exchange for IPS - Paul Hörchner, owner Enginia, Chair NIDV IPS Working groups S3000L/S4000P & Data Model Exchange together with: Martijn Pronk – projectleader Data Exchange DMI, senior consultant Verebus, Secretary NIDV IPS Working group Data Model Exchange
12:00 – 13:30	Lunch	Networking & stands
13:30 – 14:00	AI Workshop 1	Use-case AI: Examples to manage IPS data / scheduled maintenance Walrus Class submarines: Rico Pakvis – Consultant, Verebus
	AI Workshop 2	AI for ASD S-serie specifications – Josué Cerneus – Lead Architect PLM, Enginia
14:00 – 14:30	Lecture	<i>Pending:</i> Dutch MoD: ILS organization within Dutch MoD
14:30 – 15:00	Lecture	Current IPS requirements in Dutch maritime projects – Methods for ILS/IPS data collecting - Neeldert Tijl, Head ILS, Department Maritime Systems, COMMIT, Dutch Ministry of Defence
15:00 – 15:20	Break	Networking & stands
15:20 – 15:50	AI Workshop 1	Use-case AI: Examples to manage IPS data related to maintenance plans Walrus Class submarines: Rico Pakvis – Consultant at DMI, Verebus
	AI Workshop 2	AI for ASD S-serie specifications – Josué Cerneus – Lead Architect PLM, Enginia
15:50 – 16:00	Wrap up	Conclusion of the day
16:00 – 16:30	Voting the Future	Interactive presentation together with the audience
16:30 -	Farewell drinks	Networking & stands