Agenda 2025 – Fusaro

Leonardo Electronics, Bacoli – Localitá Fusaro, Naples



TUESDAY 13[™] MAY

19:00	Warm Welcome – Mingle Evening at Hotel Calea Bacoli
to	To kick off the conference, we invite all attendees to a relaxed mingle evening on May 13 at Hotel Calea
21:00	Bacoli. Enjoy great company, engaging conversations, and a welcoming atmosphere before the main event.

WEDNESDAY 14TH MAY

09:00	Arrival Refreshments, Tea and Coffee Served	
09:30	Introduction and Welcome	SeTel and Systecon Group
09:45	Leonardo Electronics – Welcome Presentation	Stefano Baglioni, Leonardo Electronics
10:00	Keynote - Italian Navy: Stock Design and Optimization in the ILS Process at the Italian Navy	C. F. Alessandro Peisino, Italian Navy
10:30	Opus Suite, S-series and the Cornerstones for Successful LCM	Younes Lousseief, Systecon Group
11:00	Morning Refreshments, Networking and Systecon Hot Spot	
11:30	Use Case : Leonardo Electronics . Stock Level Optimization for System with Redundancy Configuration	Luca Mennella, Leonardo Electronics
12:00	Bridging the Gap: Translating Operational Requirements to Subsystem Specifications Using Opus Suite	Younes Lousseief, Systecon Group
12:30	Modeling Marine Installation and Materiel Classification Structures with Opus Suite	Emma Olsson, Systecon Group
13:00	Lunch, Networking and Systecon Hot Spot	
14:30	Use Case : Leonardo Electronics . Obsolescence Monitoring: Time-Dependent Analysis of Operational Availability in Non-Replenishable Spare Parts Scenarios	Ciro Ciccarelli, Leonardo Electronics
15:00	Obsolesence Discussion - Challenges and Possibilities	Attilio Parri & Younes Loussei- ef, SeTel & Systecon Group
15:20	News in Opus Suite	Emma Olsson, Systecon Group
15:45	Afternoon Refreshments, Networking and Systecon Hot Spot	
16:15	Opus Suite in an Analytical PBL Contracting Strategy	Attilio Parri, SeTel
16:45	From Acquisition to Disposal - Real-world Applications of Opus Suite Analysis	Younes Lousseief, Systecon Group
17:15	Open Q&A, Summary	SeTel and Systecon Group
17:30	End of Conference	