Preliminary Agenda 2025

Victory Services Club, 63-79 Seymour Street W2 2HF London

Theme: Powering Predictive Insights for Operational Readiness



WEDNESDAY 22ND OCTOBER

09:30	Arrival Refreshments, Coffee and Sandwiches Served	
10:00	Introduction and Welcome	John Gallagher & Anders Carlsson, Systecon UK and Systecon Group
10:15	Keynote	ТВА
10:45	CEO Remarks	Anders Carlsson, Systecon Group
11:00	Morning Refreshments, Networking and Systecon Hot Spot	
11:30	Case Study - Thales UK	Lucy Smith, Thales UK
12:00	Amplifying Your LCM Impact: From Analysis to Influence	Matias Rauma, Systecon Group
12:30	Lunch, Networking and Systecon Hot Spot	
13:30	Case Study - Saab Sweden Follow-up of Support Contracts Using an LCC Approach	Frida Johansson & Victor Hjort, Saab, Sweden
14:00	Case Study - Damen Naval	Tom Werff, Damen Naval, The Netherlands
14:30	Afternoon Refreshments, Networking and Systecon Hot Spot	
15:00	Panel Discussion - Insights & Challenges, Perspectives & Practices from Across the Field	ТВА
15:50	Summary Day 1	John Gallagher, Systecon UK
16:00	End of Conference, Join us for Drinks & Mingle	

THURSDAY 23RD OCTOBER

09:00	Arrival Refreshments, Coffee and Sandwiches Served	
09:30	Welcome Day 2	John Gallagher, Systecon UK
09:45	Latest News and Improvements in Opus Suite	TBA, Systecon
10:30	Designing and Understanding PBL Contracts	TBA, Systecon
11:00	Morning Refreshments, Networking and Systecon Hot Spot	
11:30	Case Study - Thales Land and Air Systems, France Example of Using OPUS10, SIMLOX and CATLOC in Early Design Phase	TBA, Thales Land and Air Systems, France
12:00	Obsolescence and Efficient Modeling	TBA, Systecon
12:00 12:30	Obsolescence and Efficient Modeling Lunch, Networking and Systecon Hot Spot	TBA, Systecon
	,	TBA, Systecon
12:30	Lunch, Networking and Systecon Hot Spot What's the Difference Between the OPUS10 and SIMLOX Results - Un-	
12:30 13:30	Lunch, Networking and Systecon Hot Spot What's the Difference Between the OPUS10 and SIMLOX Results - Understanding the Difference Between Steady-state and Simulation	TBA, Systecon