Agenda 2023

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



WEDNESDAY 18TH OCTOBER

09:45	Arrival Refreshments, coffee and sandwiches served	
10:15	Introduction and Welcome	John Gallagher, Systecon UK
10:30	Keynote - UK MoD DE&S Support Modelling and Analysis Strategy	John Craig Stuckey, UK MoD
11:00	CEO Remarks - The Power of Analysis-Driven LCM and What You Can Do With It	Tomas Eriksson, Systecon Group
11:15	Morning Refreshments, Networking and Systecon Hot Spot	
11:45	LCM Executive - The Mindset and The Methodology Uncover the transformative power of LCM— It's a way of thinking.	Patrik Alfredsson, Systecon Group
12:30	Lunch, Networking and Systecon Hot Spot	
13:30	ILS/IPS - Activities Mapped Against Functionality and Capabilities in Opus Suite	Marc Roberts, Systecon UK
14:00	The Evolving Importance of Security of Supply. A Method, and Opus Suite Use Case, From the Swedish Armed Forces	Andreas Viberg, Systecon Consulting, Sweden
14:30	Afternoon Refreshments, Networking and Systecon Hot Spot	
15:00	Benefits of Maintaining an Opus Suite Model - Past Acquisition into Sustainment and Disposal	Michael Johnston, Systecon AU
15:30	Use Case: The Implementation of Opus Suite Connect at Damen Naval	Heiko Grossmann, Systecon DE
16:00	Wrap-up Day 1	John Gallagher, Systecon UK
16:15	End of Day 1, Join us For Drinks & Mingle	

THURSDAY 19[™] OCTOBER

	09:00	Arrival Refreshments, coffee and sandwiches served		
	09:30	Welcome Day 2, Summary of Day 1	John Gallagher, Systecon UK	
	09:40	What's New in Opus Suite - New Capabilities and Application Areas	Markus Ehnhage, Systecon Group	
	10:10	Customer Use Case - MBDA UK. Missile System Modeling With Opus Suite	Yasir Khan, MBDA UK	
	10:40	Morning Refreshments, Networking and Systecon Hot Spot		
	11:00	Customer Use Case - Leonardo UK. Using SIMLOX to Deliver, The Next Generation Aircraft Through MBSuE	Shaun Green, Leonardo UK	
	12:00	Robbing - When the Unexpected Happens. When Less is More.	Steve French, Systecon UK	
	11:30	Opus Evo: Maximizing Mission Capability - A compelling use case scenario. How to ensure agility, precision, and success in the face of evolving threats.	Axel Nyberg, Systecon Group	
	12:30	Lunch, Networking and Systecon Hot Spot		
	13:30	How to Handle Uncertain Data Inputs in OPUS10 - Analysis Robustness of Early Phase Modeling Using Extended Sensitivity Analysis	Younes Lousseief, Systecon Group	
	14:00	Building Initial Models Using Automatic Data Generation . How to Create an Initial Model from URD/SRD and a BFM Profile for Concept Phase Using Data Generator	Paul Manuel, Systecon UK	
	14:30	Questions and Wrap-up	John Gallagher, Systecon UK	
	15:00	Afternoon Refreshments and End of Conference		
Λ I I ե	All times and presentations are subject to change			