Agenda 2024

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



WEDNESDAY 16TH OCTOBER

09:30	Arrival Batrashmanta Cattas and Sandwishes Saniad	
09:30	Arrival Refreshments, Coffee and Sandwiches Served	
10:00	Introduction and Welcome	John Gallagher, Systecon UK
10:15	Keynote - UK MoD Support Modeling Analysis Framework After Launch and Impact	Paul Salmon, UK MoD
10:45	Opus Suite - Supporting UK MoD Analytical Framework	John Gallagher, Systecon UK
11:00	Morning Refreshments, Networking and Systecon Hot Spot	
11:30	Opus Suite, S-series and the Cornerstones for Successful LCM	Oskar Tengö, Systecon
12:00	The Journey of Opus Suite Towards Tomorrow's Solutions	John Josefsson, Systecon
12:30	Lunch, Networking and Systecon Hot Spot	
13:30	Analysing Contractual Requirements - the Difference Between a System and Item Approach	Markus Ehnhage, Systecon
14:00	Case Study - Before You Open Opus Suite - Problem Structuring and Analysis Design – An Aircraft Development Case Study	Tim Jefferis, University of Strathclyde
14:30	Afternoon Refreshments, Networking and Systecon Hot Spot	
15:00	Customer Case - Introduction to the Need for Carbon Literacy Analysis	David Sexton, Transport for London
15:20	Sustainability - Opus Suite Applications and ESG	Steve French, Systecon UK
15:50	Summary of Day 1	John Gallagher, Systecon UK
16:00	End of day 1, join us for drinks & mingle	

THURSDAY 17TH OCTOBER

09	9:00	Arrival Refreshments, Coffee and Sandwiches Served	
09	9:30	Welcome Day 2	John Gallagher, Systecon UK
09	9:45	What's New in Opus Suite - New Features and Improvements	Axel Nyberg, Systecon
10	0:30	Live Demo - The Workflow of Opus Suite	James Foley and Markus Ehnhage, Systecon
11	1:00	Morning Refreshments, Networking and Systecon Hot Spot	
11	:30	Unusual Customer Cases	Paul Manuel, Systecon UK
12	2:00	Regional Outlook - Opus Suite in Large Defence Programs of Australia	James Foley, Systecon
12	2:30	Lunch, Networking and Systecon Hot Spot	
13	3:30	Enabling Decision Support Through the Early Stages of the Life Cycle	Younes Lousseief, Systecon
14	4:00	Why Should We Include Functional Breakdowns in Our Model?	Marc Roberts, Systecon
14	4:30	Questions and Wrap-up	John Gallagher, Systecon UK
15	5:00	Afternoon Refreshments and End of Conference	





Analysis-driven Life Cycle Management



Data-Driven Readiness | Life Cycle Cost Effectiveness | Logistic Support Optimization

Analytical Life Cycle Management supports data-driven decision-making in all phases of a system's life cycle. It is a key capability in designing a logistic support solution, evaluating the logistic properties of a system, or comparing different support solutions or technical systems. Every day, Systecon and our software Opus Suite contribute to informed decisions and cost-effective solutions in research, development, production, procurement, and operations in hundreds of companies and government authorities in more than 20 countries on five continents.



OPUS10

Strategic Optimization of Spares & Logistics Support

OPUS10 is state of the art for strategic cost-effective optimization of maintenance concepts, spares, and logistics support for a fleet of technical systems (or systems of systems). OPUS10 also delivers invaluable decision support when comparing alternative systems, configurations, or support solutions. Its cutting-edge algorithms provide fast reliable answers even for complex scenarios.



SIMLOX

Simulation of Operations & Logistics Support Effectiveness

SIMLOX is ideal for simulating and ensuring the ability of a system fleet and its support solution to meet operational objectives. Its comprehensive model allows "digital twin" representations of systems, operations, and support, and its fast realistic simulations give crucial foresight into what performance to expect, and how to maximize it by tweaking design and logistics support solutions.



CATLOC

Cost Control Through the Entire Life Cycle

CATLOC is perfect for predicting cost and revenue for technical systems during their life cycle (or any other period) and estimating the economic consequences of key decisions on system design, operations, and logistics support. Costs can be analyzed on an aggregate level or drill down detail, and distributed over e.g., time, location, equipment, or tasks. It is ideal for analyzing LCC, cost drivers, and financial risk.



EVO

Tactical Optimization of Dynamic Scenarios

Opus Evo provides tactical and operational optimization of spares and maintenance equipment. Using evolutionary algorithms and simulation, it accommodates detailed systems, support, and operations models, including dynamic aspects and variations over time. This is an ideal approach for optimizing support kits for deployed operations or optimizing the use of the annual maintenance budget.



CONNECT

Integration & Data Ingestion

Opus Suite Connect simplifies the task of ingesting data to create and populate Opus Suite Models. The time spent on data ingestion can be reduced by 80% using Opus Suite Connect, making it ideal for repetitive runs or analyses with updated data or multiple product breakdown revisions in Opus Suite. It supports several standard interfaces for system integration.



INSIGHTS

Business Intelligence & Visualization

Opus Suite Insights provides powerful visualizations and dashboards for effective communication, understanding, and decision support. It is a Business Intelligence tool for LCM that makes it easy to share your Opus Suite analysis results directly with a broader audience and stakeholders.

About Systecon

For over 50 years Systecon has developed methods and software that allow organizations across the globe in different industries, from defense to renewables to transport, to make informed, smarter decisions in life cycle management. We have the methodology, tools, and experience to understand and analyze the factors that affect your performance and costs of a fleet of technical systems – e.g., aircraft, trains, or wind turbines – and to optimize operations, system design, and maintenance solutions based on your conditions and objectives. Today Systecon is a thought leader in analytical LCM and some of the world's most complex technology projects rely on our tools and expertise.