

WEDNESDAY 29th MARCH

08:30	Arrival Refreshment, coffee and sandwich served	
09:00	Introduction and Welcome	Andrew Perkins, Systecon Australia
09:15	Keynote Speech	Admiral Mark Purcell, Royal Australian Navy
09:45	CEO Remarks	Tomas Eriksson, Systecon
10:15	Morning Refreshments, Networking and Demo Station	
10:45	LCM Meeting ASDEFCON Requirements: OPUS Suite from Concept to Disposal	Systecon Australia
11:30	Customer Case	TBA
12:00	Lunch	
13:00	Opus Suite - Evolution and Vision	Tomas Eriksson, Systecon
13:30	Opus Suite Connect - Integration and Data Ingestion	Ahmed Hatem, Systecon
13:45	Opus Suite Insights - Business Intelligence and Visualisation	Ahmed Hatem, Systecon
14:00	Afternoon Refreshments, Networking and Demo Station	
14:30	Opus Evo - Tactical Optimization of Dynamic Scenarios - Deployed Operations Planner - Tactical Logistics Support Procurement Optimizer	Axel Nyberg, Systecon
15:30	Wrap-up Day 1	Andrew Perkins, Systecon Australia
16:00	End of Day 1, Join us For Drinks & Mingle at the Bar	

THURSDAY 30th MARCH

08:30	Arrival Refreshment	
09:00	Welcome Day 2, Summary of Day 1	Andrew Perkins, Systecon Australia
09:15	The Outstanding Capabilities of Opus Suite Useful Features to Ensure Efficient and Accurate Data Driven LCM Analysis	Michael Johnston, Systecon Australia
10:30	Morning Refreshments, Networking and Demo Station	
11:00	Tactical Optimization: From Readiness to Mission Success Practical Demonstration, Example on the Workflow Through Opus Suite	Axel Nyberg, Systecon
11:40	Technical Dives Into Important Parts of the Opus Suite Model Let's Take a Closer Look at PM, Maintenance Models and More	Ahmed Hatem, Systecon
12:20	Lunch	
13:30	OPUS10 Model Robustness & Support For Analysis in Early Phases	Ahmed Hatem, Systecon
14:00	CATLOC: Back to Basics A Short Guided Tour Through the OPUS Suite's Life Cycle Cost (LCC) Modelling Toolset	Jim Foley, Systecon Australia
14:40	Questions and Wrap-up	Andrew Perkins, Systecon Australia
15:00	Afternoon Refreshments and End of Conference	

All times and presentations are subject to change.

Expanding the Opus Suite



With the launch of three new additions to the Opus Suite - Evo, Insights, and Connect - we're adding even more power and capabilities for analysis-driven Life Cycle Management



EVO



Opus Evo provides tactical optimization of dynamic scenarios, introducing new, unique capabilities within logistics support optimization. The first release of Opus Evo provides two main capabilities:

Opus Evo Deployed Operations Planner:

- Optimize assortment of spares and support resources to bring along, given the duration and mission profile of a deployment
- Operational optimization for maximal mission success rate and readiness during the deployment
- Incorporate limitations in transport volume, weight, budget etc. into the optimization

Opus Evo Tactical Logistics Support Procurement Optimizer:

- Determine the optimal use of the support and maintenance budget for the upcoming budget period, and preliminary planning for future budget periods
- Decide not only what spares and other support equipment to buy, but also when to buy them, taking lead times, budgets and effectiveness impact into consideration
- Adapt procurement planning for best possible fleet effectiveness given an increase/decrease of budget

INSIGHTS



Opus Suite Insights

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

- Facilitates the sharing, communication, and interpretation of analysis results
- Design visualizations and dashboards without dealing with tables or queries
- Easy to install and easy to use

CONNECT



Opus Suite Connect

Opus Suite Connect simplifies the time-consuming task of ingesting data to Opus Suite models, with an overall aim to reduce the time spent on data ingestion by 80%.

- Increases the efficiency in building, updating, and maintaining Opus Suite models
- Shortens time-to-decision by delivering Opus powered decision support at speed
- Ideal for repetitive runs or analyzes with updated data or multiple product breakdown revisions
- Simplifies the process of setting up batches of sensitivity and what-if analyzes
- Supports ASD-S3000L, MIL-Std-1388 and GEIA-0007
- Supports proprietary data in various Excel, XML, JSON, and CSV formats