



Royal Automobile Club of Australia, 89 Macquarie Street Sydney NSW 2000 Australia

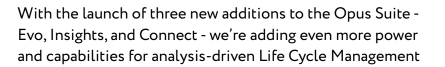
WEDNESDAY 29th MARCH

08:30	Arrival Refreshment, coffee and sandwich served	
09:00	Introduction and Welcome	Andrew Perkins, Systecon Australia
09:15	Keynote Speech	Rear Admiral Mark Purcell Royal Australian Navy
09:45	CEO Remarks	Tomas Eriksson, Systecon
10:15	Morning Refreshments, Networking and Demo Station	
10:45	Opus Suite Overview	Andrew Perkins, Systecon Australia
11:30	LCM Meeting ASDEFCON Requirements: OPUS Suite from Concept to Disposal	Jim Foley, Systecon Australia
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 Sriven 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	

Expanding the Opus Suite







EVO MORE INFO %១ ∎≓

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:

- \cdot Optimize assortment of spares and support resources to bring along, given the duration and mission profile of a deployment
- \cdot 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

MORE INFO

ᆵ



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
- \cdot Design visualizations and dashboards without dealing with tables or queries
- · Easy to install and easy to use

CONNECT

۵åا

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