

Agenda 2026

Hosted by Rheinmetall Italia S.p.A., Via Affile 102, 00131 Rome

Theme: From Data to Decision - Enhancing Defense Readiness with Opus Suite

TUESDAY 26TH MAY

19:00 - 23:00 Warm Welcome – **Mingle Evening at Vista Trastevere Roof Bar**
To kick off the conference, we invite all attendees to a relaxed mingle evening on 26 May. Enjoy great company, engaging conversations, and a welcoming atmosphere before the main event.

WEDNESDAY 27TH MAY

08:30 Security Check-in Starts
09:00 Registration Opens, Arrival Refreshments, Tea and Coffee Served

09:30 Welcome and Introduction SeTel and Systecon

09:35 **Rheinmetall Italia - Welcome Speech** Antonio De Fazio, Head of Engineering, Rheinmetall Italia

09:45 **Keynote - OCCAR**
Through Life Management in OCCAR, From Strategy to Delivery Alessio Ruffa, Integrated Logistic Support/In Service Support Officer, OCCAR

10:15 CEO Remarks Anders Carlsson, Systecon

10:25 Life Cycle Cost in Naval Capability: Driving Procurement Processes Capt. Ludwig Lennartz (ret.), Systecon Deutschland

10:55 Morning Refreshments and Networking | Visit the KBA Experience (Multimedia Museum)

11:25 **Use Case - Rheinmetall Italy**
Spare Parts Optimization for Distributed Systems: A Volume-Constrained Shelter Approach Martina Battaglia, ILS Engineer, Rheinmetall Italia

11:55 **Use Case - Leonardo Aeronautics**
Aircraft Ground Equipment – SIMLOX Integration Manuela Figus, Leonardo Aeronautics

12:25 **Use Case - Leonardo Electronics**
Behind Operational Availability: The Choices That Make the Difference Luca Mennella & Ciro Ciccarelli, IPS & RAM-T Studies Engineers, Leonardo Electronics

12:55 Lunch and Networking | Visit the KBA Experience (Multimedia Museum)

14:15 **Use Case - ELT Group**
From Mission to Supply Chain: Strategic Sparing Optimization Using Opus Suite Eugenio Licitra & Daniele Caporro, ILS&RMT Managers, ELT Group

14:45 Opus Suite Roadmap Markus Onyango, Systecon

15:00 Live Demo Opus Suite+ – The Next Chapter of Opus Suite Younes Lousseief, Systecon

15:30 Afternoon Refreshments and Networking | Visit the KBA Experience (Multimedia Museum)

16:00 Opus Suite for Challenging Tactical Readiness Optimization Requirements Attilio Parri, SeTel

16:30 AI-Driven Support Modeling – Discussion Younes Lousseief, Systecon

17:00 Open Q&A and Closing Remarks SeTel and Systecon

17:15 End of Conference

All times and presentations are subject to change.

Analysis-driven Life Cycle Management

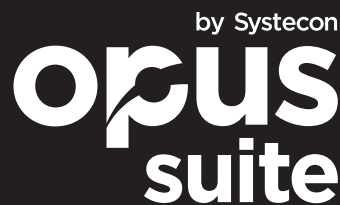
Data-Driven Readiness | Life Cycle Cost Effectiveness | Logistic Support Optimization

Every mission, fleet, or system faces recurring readiness and sustainment challenges, from early design through decades of service. Opus Suite provides a unified analytical platform for data-driven readiness, cost-effectiveness, and logistic support optimization across the entire life cycle.

Confident Decisions to Maximize Readiness

System Design for Capability & Performance

Ensuring design choices translate to operational capability and resilience is key to mission success. Opus Suite is ideal for early-phase analysis of reliability, availability, and maintainability (RAM), enabling design trade-offs, mission feasibility assessments, and continuous readiness focus in system design, from concept to deployment.



Inventory Optimization & Supply Planning

Spares provisioning and management of intricate supply chains requires the ability to manage complexity and multiple permutations. Opus Suite offers superior optimization and simulation capabilities to ensure mission capability and robustness, while minimizing support and inventory costs.

Maintenance Contract Management

Successfully shaping negotiation and management of performance-based logistics (PBL) requires that both sides have the ability to assess the impact of contractual terms and optimize support capabilities accordingly. Opus Suite enables KPI simulation and scenario validation, analysis of costs and risk exposure, giving organizations the insights and confidence required for win-win solutions.

In-Service Support Efficiency

Sustaining readiness in contested environments and complex evolving scenarios requires foresight and agility. Opus Suite empowers organizations with dynamic modeling, mission success simulation and both strategic and tactical optimization, so that support concepts, resources and planning can be tuned for robustness and cost-effectiveness.

Life Cycle Cost Management

The ability to predict and analyze how total ownership cost is affected by key decisions on, for example, system design, support solution design or resource allocation, is essential for LCM. The flexible model and wide range of analytics in Opus Suite delivers LCC forecasting, cost management and analysis of trade-offs, KPIs and financial risks to ensure long-term affordability.

Further Skills and Know-How within Modelling and Analysis

Systecon offers a range of training options designed to build and strengthen knowledge and skills for modelling, analysis, and results interpretation, from introductory courses to advanced workshops. Theory, case studies and hands-on exercises tailored to quickly build the capabilities your organization needs to make the most of analysis-driven LCM.

LCM Strategy, Mindset and Methodology

Our exclusive Executive LCM Program gathers senior officers and decision-makers from defense and industry to explore methodologies, mindsets, and best practices for analysis-driven LCM. It offers applied theory and case-based learning to connect strategy with analysis and outcomes, covering appropriate approaches and decision support in each life cycle phase. Learn how to build capabilities and processes to maintain life cycle performance and cost, to enable well-informed decisions and tangible impact.



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.