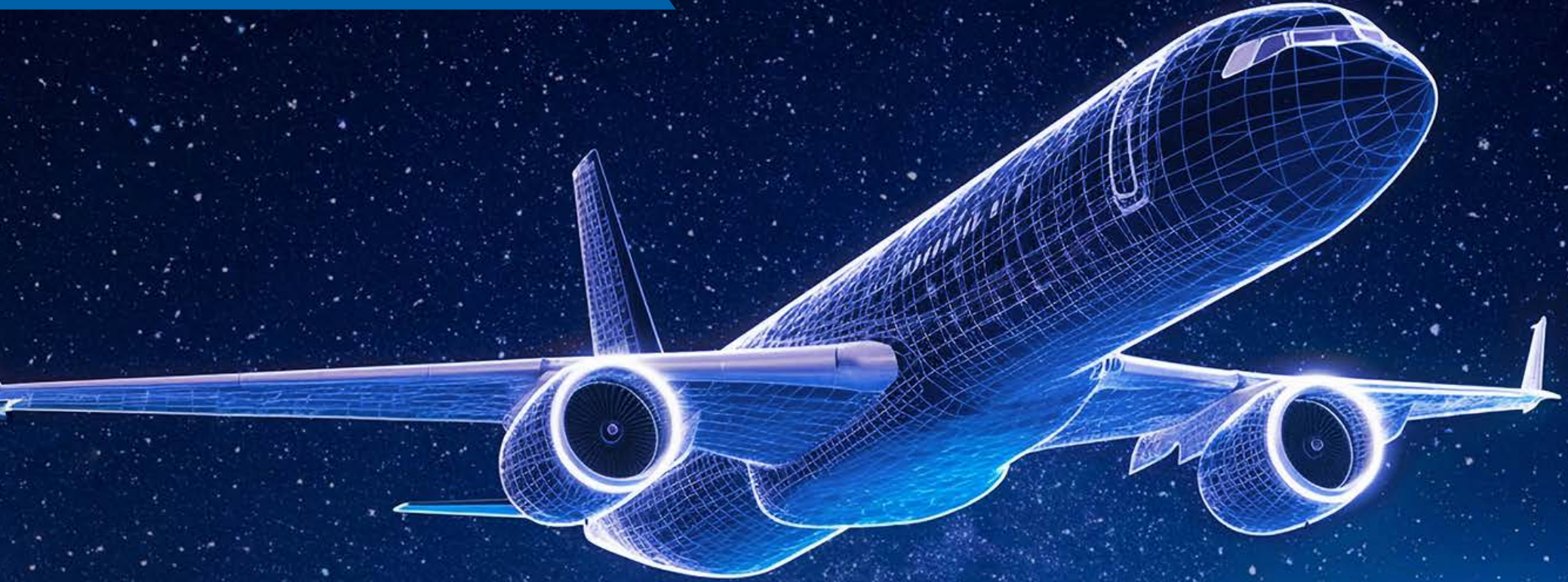


# AIRLINE AND AIRCRAFT OPERATORS DELEGATE INFORMATION



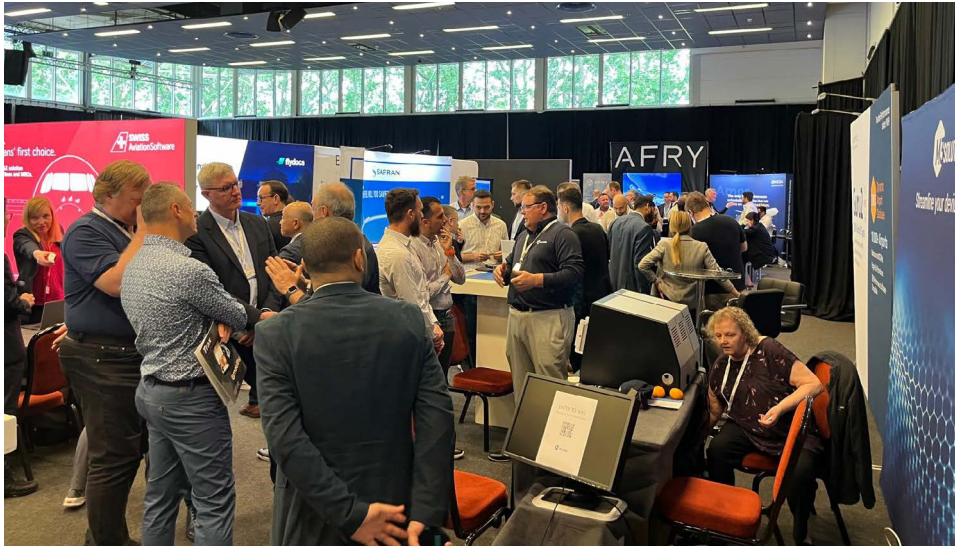
AIRLINE & AEROSPACE MRO & FLIGHT OPERATIONS IT CONFERENCE – EMEA  
9th & 10th June 2026, Hotel NH Noordwijk Conference Centre, Amsterdam, The Netherlands

**AIRCRAFT**  
COMMERCE

**aircraft** IT  
MAINTENANCE – OPERATIONS

# WELCOME

A warm welcome back to the Airline & Aerospace MRO & Flight Operations IT Conference - EMEA 2026.



With ongoing global challenges, the current objective for airlines and aviation is futureproofing and resilience; we need to face the future with confidence from being prepared, flexible and properly equipped. This conference always offers you a unique opportunity to review in person and in real time the most up-to-date and class leading technology to ensure your business is future ready. Managing costs, efficiency and regulation will always be with us but new opportunities and efficiencies from cutting-edge technologies like AI, large data models, digital and data analytics, as well as more familiar technologies, will support users to handle the future, face new challenges, grow and grasp opportunities with confidence. Moving away from the past, IT solutions that offer scalability and flexibility will be key to future success.

IT today is not just another tool for airline and aviation processes; modern processes are built around IT. Sustainability and future growth depend on it. The benefits of IT, like agility, flexibility and resilience, are clear to see. Emerging technologies like AI and large data models have the power to predict and handle the future. The challenge is unlocking that power. Matching the right IT solution to your specific business model and process needs is the key to success.

The Exhibition Hall has been extended this year to offer airlines, operators and MROs more access than ever to an even larger range of leading vendors, to discuss their needs and see demos of the latest digital solutions. There will also be the usual full conference agenda of case studies from airlines, operators and MROs, sharing their experiences implementing new up-to-date solutions plus what they have gained and learned.

We look forward to seeing you in Amsterdam in June.

**Ed Haskey | Events Director | Aircraft Commerce and Aircraft IT**

## CONFERENCE HIGHLIGHTS

This conference provides you with a number of fantastic opportunities:

- **Conference Agenda:** A Two-Day Agenda of case studies, keynote presentations, interactive workshops, and vendor showcase sessions; covering the latest trends and developments in this rapidly developing sector of the industry. Click on the 'Agenda' link above for full information.
- **Exhibition Area:** 60+ leading Aircraft M&E / MRO and Flight OPS IT Vendors are showcasing their latest digital solutions. Demo all the leading solutions in just 2 days. See overpage for a full list of vendors exhibiting their solutions.
- **Join 600+ attendees:** Network with your peers at airlines, Operators, MROs, OEMs, IT Vendors, Regulators and Consultants from across the Americas region and beyond - share experiences and ideas.
- **Pre-conference Workshop:** See page 6 for full information and to register your seat in the workshop to register your seat in the workshop (9th March - 14:00 - 17:30).



# EXHIBITORS

## DOUBLE PLATINUM EXHIBITORS



## GOLD EXHIBITORS



## PLATINUM EXHIBITORS



## SILVER EXHIBITORS



## BRONZE EXHIBITOR



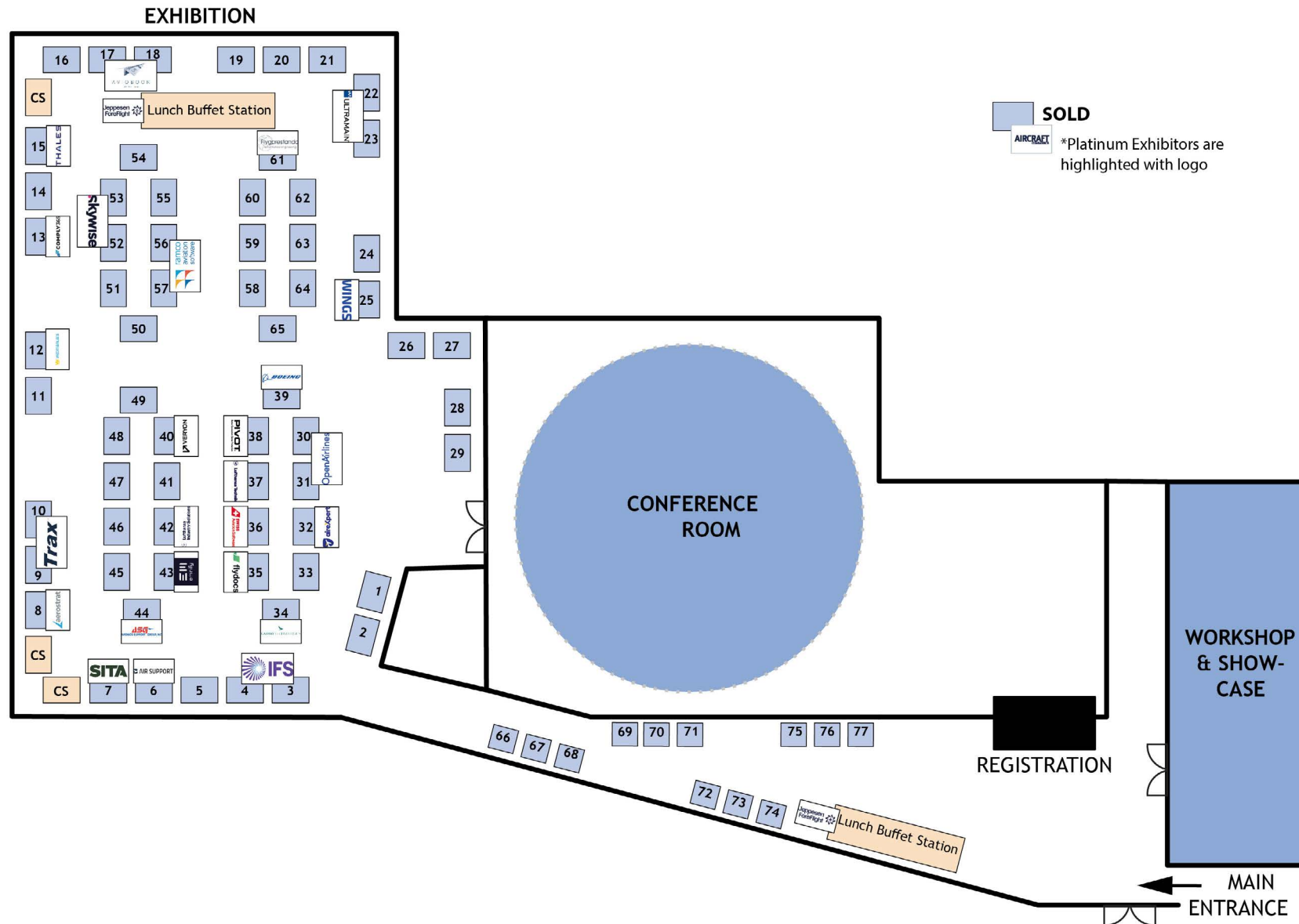
Conference App  
is provided courtesy of

Conference Lanyard & Badges  
are provided courtesy of

Catering  
is provided courtesy of



# CONFERENCE FLOORPLAN



# SOFTWARE DEMONSTRATIONS



A key benefit to this event is that it allows airlines, aircraft operators, MROs and OEMs with an excellent chance to review and demo all the major software and hardware solutions in one place, in 2 days. Extended refreshment breaks provides time to browse the exhibition area, and:

- Demo the different MRO/M&E and Flight Operations solutions from the world's leading vendors and discover how they could benefit your company.
- Try out the latest system upgrades and add-ons to compliment your existing systems.
- Discuss with the exhibitors how best to overcome any problems you may be having with your current systems.

Systems available to demo in the Exhibit Hall include:

- **Sustainability:** Fuel Efficiency Solutions, Real-Time Flight Deck Apps
- **Digital Manuals and Content:** MRO & Flight Ops Doc Management, Apps for Engineers and Pilots
- **EFB:** Latest Full Systems, Pilot Apps, Real-Time Flight Deck Data, Aircraft Performance
- **ETL / ELB:** Pilot, Crew and M&E solutions and Apps from all Leading Suppliers
- **Flight Ops:** Digital OCC Apps, Flight Planning, Connectivity, Real-Time Weather
- **M&E / MRO:** End-to-End M&E / MRO Management Solutions, Digital Records
- **Mobile M&E Apps:** Real-time Mechanic Apps, Tool Tracking,
- **Data Analytics:** Predictive Analytics, Digital Twins, Reliability Reporting
- **Digital Innovations:** Mobile Device Management, Mobile Device Management, Data Exchange Platforms, AI Powered Solutions and Apps

- Sample and demo software, systems, and the latest technology from major industry vendors in the sold out exhibit hall.
- Focused presentations, case studies and workshops to address key issues relating to hardware and IT solutions
- Helps airlines, OEMs, and aerospace professionals select or upgrade IT system, or explore the latest technology advances
- Discuss the latest development & trends in civil aviation IT and systems
- [Click HERE for the latest event information](#)

# PRE-CONFERENCE WORKSHOP

## WORKSHOP OVERVIEW: AN INTERACTIVE SHOWCASE OF BEST PRACTICE ARTIFICIAL INTELLIGENCE USE CASES ACROSS INDUSTRIES AND HOW TO ADOPT THESE REAL EXPERIENCES IN AVIATION TECHNICAL OPERATIONS WORKSHOP

Monday, 8th June 2026 (Boston 12-14 Meeting Room)

14:00-17:30

During this Workshop session you'll learn how these proven practices may be used to:

- Optimize your operations, compliance, continuous improvement, and digitalization programs
- Using purpose built Real-time AI assistants with your data and in your ecosystems
- Using several media types to improve MRO IT software usage and adoption
- Process mining for automated continuous improvement
- Integrating existing forms and reports into workflows
- Proving compliance with aviation regulations- complete with risk registries and exposure scorecards
- Addressing compliance impact analyses
- Augmented Reality for interactive processes and procedures

Also, you will see specific (actual) use cases for:

- Documentation and content management
- Knowledge repositories
- Help desk and end-user support
- And more...

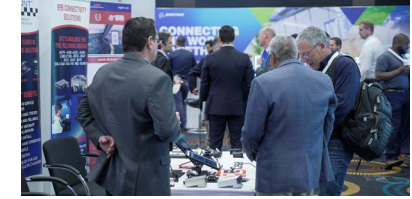
Workshop Hosted by: Allan Bachan, VP, ICF and supported by Interfacing Technologies.

15:30-16:00

REFRESHMENT BREAK



# AGENDA



Icons explained:  Flight Operations IT track




 MRO / M&E IT track

 Prize Draw Session - win EURO € 300.00 Amazon




## MONDAY 8TH JUNE 2026

14:00-17:30	THE PRE-EVENT WORKSHOP An interactive showcase of best practice Artificial Intelligence Use Cases across industries and how to adopt these real experiences in Aviation Technical Operations
-------------	--



## TUESDAY 9TH JUNE 2026

08:00-08:55	REGISTRATION, BREAKFAST, SOFTWARE DEMOS Sponsored by 	
08:55-09:00	Chairman's opening remarks	
	 MRO / M&E IT TRACK	 FLIGHT OPERATIONS IT TRACK
09:00-09:30	<p><b>CASE STUDY: Air Europa - Enabling Fully Digital Technical Logbook Operations</b></p> <p>Air Europa identified the need to accelerate digitalisation across its technical operations to improve efficiency, data integrity, and operational consistency. Following the successful deployment of Trax eTLP, the airline extended the model to Air Europa Express, reducing reliance on paper-based processes and enabling a unified approach to technical logbook management.</p> <p>With the go-live at Air Europa Express—its second implementation within three months—the airline transitioned to a fully digital logbook environment, enabling real-time data capture, improved coordination between crews and maintenance, and stronger operational continuity. Attendees will learn how phased ELB implementation supports standardisation, transparency, and scalable paperless operations across multiple AOCs.</p> <p><b>Francisco de Borja Mas Boned - Head of Innovation, Maintenance Department, Air Europa</b></p>	<p>09:00-09:45</p> <p><b>VENDOR SHOWCASE: Digital Flight Operations Manuals and Content Solutions</b></p> <p>Your chance to quickly find out about the industry leading solutions designed to assist airlines with digitizing manuals and content for delivery to the flight deck and other key frontline staff. Including end-to-end systems to create, edit, and revise manuals and content; EFB / flight deck Apps; smart and dynamic content, and more. Each Vendor will provide a brief 6-minute showcase of their solutions including: product overview, new customers, latest developments, and 2026 outlook.</p> <p>Vendors presenting:</p> <ol style="list-style-type: none"> <li>1. Comply365</li> <li>2. Web Manuals</li> <li>3. NAVBLUE</li> <li>4. TrustFlight</li> <li>5. Yonder</li> <li>6. Orlando</li> <li>7. Lufthansa Industry Solutions</li> </ol>


# AGENDA

	 MRO / M&E IT TRACK		 FLIGHT OPERATIONS IT TRACK
09:30-10:00	<p><b>CASE STUDY: World2Fly - Unlocking the full potential of electronic Technical Logbook</b></p> <p>World2Fly (W2Fly) started operations in 2021 and operates a mixed wide-body fleet comprising the Airbus A330 and A350 with two AOCs. Since the early days, W2Fly set up a unique data, process optimization philosophy relying on state-of-the-art software solutions with the aim of breaking the traditional silo way of working.</p> <p>Regarding the electronic Technical Logbook part, W2Fly selected Conduce as their partner and implemented the solution across its A330 and A350 operations. Flight log data as well as defects and actions are being recorded and automatically synchronized with Conduce's backoffice from where data is shared with different applications and the data warehouse.</p> <p>This case study highlights how true digital management of electronic Technical Logbook data enables W2Fly to accelerate maintenance response, strengthen technical dispatch reliability and optimize cross department processes.</p> <p><a href="#">Alvaro Coromina Sanz, IT &amp; Innovation Director , World2Fly</a></p>	09:45-10:30	<p><b>VENDOR SHOWCASE: Fuel Efficiency and Sustainable Aviation Solutions</b></p> <p>Your chance to quickly find out about the industry leading solutions designed to assist airlines with achieving their sustainability goals: including end-to-end Fuel Efficiency / Management Solutions, Real-Time Pilot Apps such as Flight Profile, In-Flight Predictive Analytics and Pilot Advice Apps, more. Each Vendor will provide a brief 6-minute showcase of their solutions including: product overview, new customers, latest developments, and 2026 outlook.</p> <p>Vendors presenting:</p> <ol style="list-style-type: none"> <li>1. OpenAirlines</li> <li>2. StorkJet</li> <li>3. ApiJet</li> <li>4. Meteomatics</li> <li>5. SITA</li> <li>6. PACE</li> <li>7. AVTECH</li> <li>8. The Weather Company</li> </ol>
10:00-10:30	<p><b>CASE STUDY: easyJet - Scaling Electronic Technical Logbook Operations Across a Multi-AOC Fleet</b></p> <p>As a large multi-AOC operator, easyJet manages high aircraft utilisation across multiple bases, where accurate and timely defect reporting is critical to maintaining dispatch reliability. With operations closely interconnected, any prolonged transition from paper to electronic logbooks posed risks to efficiency and operational continuity.</p> <p>To address this, easyJet implemented an electronic technical logbook solution integrated with existing MRO systems, enabling real-time data capture, improved coordination between maintenance and engineering, and more consistent operational data. A streamlined rollout approach allowed rapid deployment at scale. Attendees will learn how ELB implementation improves data accuracy, reduces delays, and supports more efficient, connected maintenance operations.</p> <p><a href="#">Philip Hyde, Implementation Project Manager, easyJet</a></p>		
10:30-11:15	<p><b>REFRESHMENT BREAK AND SOFTWARE DEMOS (ATRIUM) Sponsored by</b> </p>		

# AGENDA

	 MRO / M&E IT TRACK		 FLIGHT OPERATIONS IT TRACK
11:15-12:45	<p><b>VENDOR SHOWCASE: MRO / M&amp;E IT Vendor Showcase - Part 1</b></p> <p>Your chance to quickly find out about the industry leading Aviation Maintenance IT Solutions, such as major end-to-end aircraft maintenance management systems, digital technical records, digital technical documentation, big-data analytics, predictive maintenance, M&amp;E mobile apps and solutions, and more. Each Vendor will provide a brief 6-minute showcase of their solutions including: product overview, new customers, latest developments, and 2026 outlook.</p> <p>Vendors presenting:</p> <ol style="list-style-type: none"> <li>1. IFS</li> <li>2. Trax</li> <li>3. Aerostrat</li> <li>4. Ultramain</li> <li>5. Boeing</li> <li>6. Ramco Systems</li> <li>7. Lufthansa Technik</li> <li>8. Swiss-AS</li> <li>9. flydocs</li> <li>10. ADT-WINGS</li> <li>11. AireXpert</li> <li>12. Veryon</li> <li>13. AFRY</li> <li>14. EXSYN</li> <li>15. EmpowerMX</li> <li>16. AIXI</li> </ol>	11:15-11:45	<p><b>CASE STUDY: Qatar Airways - Advancing Prediction-Based Operations Management at Scale</b></p> <p>Qatar Airways has undertaken a multi-year transformation of its operations management, moving from reactive control to prediction-based decision-making across flight and maintenance. Increasing network complexity and maintenance demands drove the need for in-house capabilities to anticipate disruption, optimise utilisation, and support faster, more informed decisions. To achieve this, the airline developed tools such as a tail optimiser, predictive dashboards, and machine-learning models, focusing on data architecture and operational integration rather than specific vendors. Attendees will learn how airlines can embed predictive intelligence into daily operations to improve reliability, efficiency, and decision-making.</p> <p><a href="#">Sadaqat Ali Soomro, VP Strategy &amp; Innovation, Qatar Airways</a></p>
		11:45-12:15	<p><b>CASE STUDY: Atlantic Airways - Using one Solution to Digitize all Flight Ops and Companywide Manuals and Documents; Plus monitor Compliance</b></p> <p>As part of its digital transformation programme, Atlantic Airways identified the need to modernise how operational documentation is created and managed. Manual processes created administrative burden, reduced efficiency, and made it difficult to maintain consistent regulatory compliance. To address this, the airline implemented a digital manuals and compliance solution from Web Manuals, streamlining document creation, distribution, and oversight within a single environment. By embedding compliance into workflows, the solution eliminated manual tracking and improved accuracy. Attendees will learn how digital documentation systems enhance efficiency, strengthen compliance, and improve operational control.</p> <p><a href="#">Randi Reinert, Quality and Compliance Manager, Atlantic Airways</a></p>


# AGENDA

	⚙️ MRO / M&E IT TRACK		✈️ FLIGHT OPERATIONS IT TRACK
11:15-12:45	<b>VENDOR SHOWCASE: MRO / M&amp;E IT Vendor Showcase - Part 1</b>  Continues...	12:15-12:45	<b>CASE STUDY: Jet2.com: Building a Data-Led Fuel Efficiency Programme</b>  Identifying fuel-saving opportunities is only part of the challenge for Jet2.com, as translating these into measurable impact requires accurate data and consistent processes. Variability in aircraft performance and limitations in traditional planning made it difficult to quantify savings and track efficiency improvements. To address this, Jet2.com adopted a data-driven approach using tail-specific performance models, real-time flight data, and automated planning updates, supported by StorkJet. This improved planning accuracy, reduced manual effort, and increased visibility of fuel savings. Attendees will learn how data-driven methods enhance efficiency tracking and support more effective fuel-saving initiatives.  <a href="#">Luke Towler, Fuel Efficiency Systems Manager, Jet2.com</a>
		12:45-13:00	<b>CASE STUDY: Pegasus: Turning Data into Action in Flight Operations</b>  Improving fuel efficiency requires more than identifying savings opportunities; it depends on ensuring frontline teams have the information and tools needed to consistently apply best practices in daily operations. For Pegasus Airlines, empowering pilots with actionable insights became a key part of building a more efficiency-focused operational culture. To support this, Pegasus Airlines implemented digital fuel-efficiency solutions from OpenAirlines, including SkyBreathe MyFuelCoach, providing pilots with personalised feedback, operational guidance, and performance insights based on actual flight data. By transforming complex operational information into practical decision support, the airline strengthened crew engagement and supported more consistent fuel-saving behaviours. Attendees will learn how pilot-focused digital tools can improve fuel efficiency, enhance operational awareness, and deliver sustainable performance improvements across airline operations.  <a href="#">Captain Deha Demir, Operational Efficiency, Pegasus Airlines</a>
12:45-14:00	<b>LUNCH BREAK AND SOFTWARE DEMOS (ATRIUM) Sponsored by</b> 		

# AGENDA

	⚙️ MRO / M&E IT TRACK		✈️ FLIGHT OPERATIONS IT TRACK
14:00-14:30	<p><b>CASE STUDY: Lufthansa Airlines - Transforming Line Maintenance Through Intelligent Workforce and Task Optimization</b></p> <p>As airline operations grow in complexity, line maintenance requires precise coordination of personnel, schedules, and tasks within tight turnaround windows. For Lufthansa Airlines, fragmented planning processes and limited visibility constrained efficiency, workforce utilisation, and real-time decision-making.</p> <p>To address this, Lufthansa implemented an intelligent platform from Qoco integrating flight operations, maintenance, and HR data into a single environment. This enabled real-time visibility, optimised workforce allocation, and reduced manual planning effort. Attendees will learn how digital workforce optimisation and integrated data improve efficiency, staff utilisation, and maintenance operations at scale.</p> <p><a href="#">Philipp Krusemeyer, Senior Director Digital TechOps, Lufthansa Airlines</a></p>	14:00-15:30	<p><b>VENDOR SHOWCASE: EFB &amp; Flight Operations Solutions - Part 1</b></p> <p>Your chance to quickly find out about the industry-leading Flight Ops and EFB Solutions, such as Flight Planning, Flight Ops Management, Communications, Connectivity, Performance, and more; and EFB Software, Hardware and Real-Time Flight Deck Apps. Each Vendor will provide a brief 7-minute showcase of their solutions including: product overview, new customers, latest developments, and 2026 outlook.</p> <p>Vendors presenting:</p> <ol style="list-style-type: none"> <li>1. Lufthansa Systems</li> <li>2. AvioBook</li> <li>3. Air Support</li> <li>4. Avionic Support Group</li> <li>5. Boeing</li> <li>6. Emnify</li> <li>7. Flygprestanda</li> <li>8. PIVOT</li> <li>9. SITA</li> <li>10. Overwatch AI</li> <li>11. Thales</li> <li>12. Cathay Technologies</li> <li>13. ACFTPERFO</li> <li>14. Airport Briefing</li> <li>15. AIREON</li> <li>16. Jeppesen Foreflight</li> <li>17. Flightkeys</li> </ol>
14:30-15:00	<p><b>CASE STUDY: Transavia - Optimising Maintenance Planning with an Advanced Strategic Planning Platform</b></p> <p>Transavia operates a high-utilisation low-cost network where efficient maintenance planning is critical to maintaining reliability, controlling costs, and maximising aircraft availability. Complex intervals, workforce constraints, and overlapping operational demands highlighted the need for a more transparent, data-driven planning approach.</p> <p>To address this, Transavia implemented a strategic planning platform consolidating maintenance, cost, capacity, and operational data into a unified environment. This enabled scenario modelling, better resource allocation, and improved visibility of cost drivers. Attendees will learn how advanced planning tools support proactive, cost-optimised maintenance in a dynamic operational environment.</p> <p><a href="#">Gerard DeBruyn, Product Owner - Fleet and Technical Services, Transavia</a></p>		

# AGENDA




	⚙️ MRO / M&E IT TRACK		✈️ FLIGHT OPERATIONS IT TRACK
15:00-15:30	<p><b>CASE STUDY: Texel Air - Connecting Maintenance and Operational Data for Enhanced Decision-Making</b></p> <p>As a growing cargo operator, Texel Air operates across multiple systems supporting maintenance, flight operations, and technical records. As the organisation scaled, disconnected platforms limited visibility, making it difficult to consistently rely on data for timely, informed decision-making.</p> <p>To address this, Texel Air improved data flow across systems, integrating eTechLog, MRO, and operational tools into a unified environment with EXSYN. This enabled real-time access to accurate data, reduced manual validation, and increased confidence in daily decisions. Attendees will learn how connecting existing systems can improve data reliability, efficiency, and support data-driven operations.</p> <p><a href="#">Andres Kjerulf, Director of Airworthiness, Texel Air</a></p>	14:00-15:30	<p><b>VENDOR SHOWCASE: EFB &amp; Flight Operations Solutions - Part 1</b></p> <p>Continues...</p>
15:30-16:15	<p><b>REFRESHMENT BREAK AND SOFTWARE DEMOS (ATRIUM) Sponsored by</b> </p>		
16:15-17:45	<p><b>VENDOR SHOWCASE: MRO / M&amp;E IT Vendor Showcase - Part 2</b></p> <p>Your chance to quickly find out about the industry leading Aviation Maintenance IT Solutions, such as major end-to-end aircraft maintenance management systems, digital technical records, digital technical documentation, big-data analytics, predictive maintenance, M&amp;E mobile apps and solutions, and more. Each Vendor will provide a brief 6-minute showcase of their solutions including: product overview, new customers, latest developments, and 2026 outlook.</p> <p>Vendors presenting:</p> <ol style="list-style-type: none"> <li>1. Skywise</li> <li>2. All For One Poland</li> <li>3. GAMIT</li> <li>4. OMEGA</li> <li>5. QOCO</li> </ol>	16:15-16:45	<p><b>CASE STUDY: Eurowings - Managing Flight and Ground Operations Documentation Across Multiple AOCs</b></p> <p>Operating multiple Air Operator Certificates creates significant complexity in managing flight and ground operations documentation at Eurowings. Different regulatory frameworks, authority requirements, and AOC-specific constraints make standardisation difficult, while aircraft movements between AOCs add further pressure to maintain consistent, compliant documentation.</p> <p>To address this, Eurowings developed a structured approach to documentation, aligning governance, processes, and collaboration across teams while balancing shared content with necessary variations. Attendees will learn how airlines can manage multi-AOC complexity, reduce duplication, and maintain compliance and operational efficiency.</p> <p><a href="#">Jennifer Einig, Expert Documentation &amp; Ops Support; and Jaroslav Müller, Manager / Product Owner OM-B, CMS, Library Browser &amp; Navigation, Eurowings</a></p>

# AGENDA



	⚙️ MRO / M&E IT TRACK		✈️ FLIGHT OPERATIONS IT TRACK
16:15-17:45	<b>VENDOR SHOWCASE: MRO / M&amp;E IT Vendor Showcase - Part 2</b>  Continues...  6. Seabury Solutions 7. 2MORO 8. Aero Consultant 9. ELMS 10. FTG 11. Flatirons 12. Lufthansa Systems 13. Orlando 14. Comply365 15. OASES	16:45-17:15	<b>CASE STUDY: Hyperion - Digitising Flight Operations Through Integrated OFP and Pilot Briefing Workflows</b>  As a business aviation operator, Hyperion Aviation manages flight operations that require fast, accurate access to operational flight plans, weather, and briefing documentation. Traditional, fragmented briefing processes can introduce inefficiencies, increase pilot workload, and limit the consistency of operational data across flights.  To address this, Hyperion implemented a digital flight operations workflow from Taillog, enabling paperless delivery of operational flight plans and integrated pilot briefing packages through a single EFB platform. The solution supports real-time access to flight data, automated capture of flight progress, and seamless integration between flight planning and post-flight reporting.  This case study will examine how Hyperion structured its transition to digital OFP and briefing workflows and the operational benefits achieved. Attendees will learn how integrated EFB platforms can streamline flight operations, reduce pilot workload, and provide a connected, data-driven foundation for modern flight operations.  <a href="#">Noah Hummel, Flight Operations Officer &amp; EFB Administrator, Hyperion</a>
		17:15-17:45	<b>CASE STUDY: easyJet - Enhancing OCC and pilot decision-making with integrated real-time weather and operational data</b>  As a high-frequency operator, easyJet manages a dynamic network where weather and operational disruptions can quickly impact schedules. Providing OCC teams and pilots with timely, consistent, and actionable information is essential to maintaining performance and minimising disruption.  To support this, easyJet integrates real-time weather intelligence and operational data into a connected workflow across cockpit and OCC. This enables more proactive planning and better-aligned decision-making. Attendees will learn how combining weather and operational data enhances situational awareness, supports disruption management, and improves overall operational performance.  <a href="#">Alexander Gerritsen, Chief Pilot, easyJet</a>
17:45-19:30	<b>NETWORKING RECEPTION AND SOFTWARE DEMOS (ATRIUM)</b>		

# AGENDA




WEDNESDAY 10TH JUNE 2026

08:00-08:55 REGISTRATION, BREAKFAST, SOFTWARE DEMOS Sponsored by 	
 MRO / M&E IT TRACK	 FLIGHT OPERATIONS IT TRACK
<p>09:00-09:30</p> <p><b>CASE STUDY: Jet2.com - Transforming Engineering Training and Qualifications Management at Airline Scale</b></p> <p>Managing competence and compliance at scale creates constant challenges around workforce visibility, consistency in standards, and balancing regulatory assurance with operational efficiency. As Jet2.com has grown, the airline has needed to continually evolve how it manages people, processes, and oversight across its engineering operation.</p> <p>In this session, Jet2.com will share how its partnership with ELMS Aviation has enabled a more structured, data-driven approach to competence, compliance, and authorisation management. This has improved oversight, reduced administrative burden, and strengthened decision-making. Attendees will also learn how automated authorisation eligibility checks are transforming operational readiness by ensuring the right people are authorised at the right time, with greater visibility and control.</p> <p><a href="#">Steve Taylor, Engineering Training and Development Manager, Jet2.com</a></p>	<p>09:00-10:30</p> <p><b>VENDOR SHOWCASE: EFB and Flight Operations Solutions - Part 2</b></p> <p>Your chance to quickly find out about the industry-leading Flight Ops and EFB Solutions, such as Flight Planning, Flight Ops Management, Communications, Connectivity, Performance, and more; and EFB Software, Hardware and Real-Time Flight Deck Apps. Each Vendor will provide a brief 7-minute showcase of their solutions including: product overview, new customers, latest developments, and 2026 outlook.</p> <p>Vendors presenting:</p> <ol style="list-style-type: none"> <li>1. Bytron</li> <li>2. NABLA Mobility</li> <li>3. MBS Electronics</li> <li>4. NAVBLUE</li> <li>5. OFFBLOCK</li> <li>6. Smart4Aviation</li> <li>7. TAILLOG</li> <li>8. Talora</li> <li>9. Scandinavian Avionics</li> <li>10. Airnav Systems</li> <li>11. CrewApp</li> <li>12. WINOPS</li> <li>13. Open Airlines</li> <li>14. StorkJet</li> </ol>
<p>09:30-10:00</p> <p><b>CASE STUDY: KLM Cityhopper - Moving from Predictive to Prescriptive Maintenance Through Data-Driven Defect Analysis</b></p> <p>As regional airlines operate under high utilisation and tight margins, predicting failures alone is often insufficient to minimise disruption. For KLM Cityhopper, the challenge was translating predictive insights into timely, actionable maintenance decisions that improve reliability while maintaining efficiency. To address this, the airline adopted a data-driven approach using AI-based defect analysis to identify recurring issues earlier and prioritise corrective actions. Integrated into daily workflows, this improved troubleshooting speed, first-time fix rates, and planning accuracy. Attendees will learn how moving to prescriptive maintenance reduces unscheduled events and supports more effective maintenance planning.</p> <p><a href="#">Robin Duteweerd, Fleet Manager, KLM Cityhopper</a></p>	


# AGENDA

	⚙️ MRO / M&E IT TRACK		✈️ FLIGHT OPERATIONS IT TRACK
10:00-10:30	<p><b>CASE STUDY: Pegasus Airlines - Driving Digital Transformation in Technical Operations Through Integrated Platforms</b></p> <p>As part of its digital transformation strategy, Pegasus Airlines set out to modernise technical operations to improve efficiency, data visibility, and decision-making. Fragmented systems and manual processes limited the airline’s ability to connect maintenance data and translate insights into operational impact.</p> <p>To address this, Pegasus Airlines implemented an integrated environment combining AMOS for maintenance execution with AVIATAR for advanced analytics. This enabled seamless data flow, faster troubleshooting, and improved coordination. Attendees will learn how integrating AMOS and AVIATAR supports scalable digital transformation and more data-driven technical operations.</p> <p><a href="#">Ahmet Akpınar, MCC Manager and Selin Tarim, MCC Engineer, Pegasus Airlines</a></p>	09:00-10:30	<p><b>VENDOR SHOWCASE: EFB and Flight Operations Solutions - Part 2</b></p> <p>Continues...</p>
10:30-10:45	<p><b>CASE STUDY: Wideroe Airlines - Unlocking M&amp;E/MRO Operational Value Through Database Transformation</b></p> <p>As airlines modernise their IT environments to become more data-driven, database migrations are often seen as technical upgrades. In reality, they are key enablers of operational resilience, data quality, and scalability, directly impacting system performance and the ability to support future digital initiatives.</p> <p>This case study explores a real-world migration at Widerøe Airlines, delivered with AFRY, supporting a mission-critical AMOS environment. It highlights improvements in system stability, data management, and integrations, while maintaining operational continuity. Attendees will learn how database migrations can enhance performance and support scalable, data-driven airline operations.</p> <p><a href="#">Christine Tømmerbakk, AMOS System Administrator, Wideroe and Mairi Goodison, Senior Business Advisor, AFRY</a></p>		
10:30-11:15	<p><b>REFRESHMENT BREAK AND SOFTWARE DEMOS (ATRIUM) Sponsored by</b></p> <p>Jeppesen  ForeFlight </p>		



# AGENDA

	 MRO / M&E IT TRACK		 FLIGHT OPERATIONS IT TRACK
11:15-12:45	<p><b>VENDOR SHOWCASE: Electronic Technical Logbook (ELB/ETL)</b></p> <p>Your chance to quickly find out about the industry-leading Electronic Logbook (ETL / ELB) Solutions, and accompanying Apps. Each Vendor will provide a brief 6-minute showcase of their solutions including: product overview, new customers, latest developments, and 2026 outlook.</p> <p>Vendors presenting:</p> <ol style="list-style-type: none"> <li>1. Conduce</li> <li>2. TrustFlight</li> <li>3. REDiFLY</li> <li>4. Ultramain</li> <li>5. Lufthansa Technik</li> <li>6. Swiss AS</li> <li>7. TRAX</li> <li>8. AVIOBOOK</li> </ol>	11:15-11:45	<p><b>CASE STUDY: Cathay Pacific Airways - Enhancing Flight Operations Through a Digital Flight Folder Platform</b></p> <p>Cathay Pacific Airways has enhanced its flight operations by adopting a digital flight folder environment to streamline pilot workflows and improve access to operational data. As operations become more data-driven, the focus has been on providing integrated tools that support efficient and accurate decision-making in both routine and dynamic conditions.</p> <p>The platform brings together flight planning, aircraft data, and key operational functions within a single interface, with features such as automated data loading, integrated communication, and digital refuelling improving accuracy and reducing manual effort. Attendees will learn how digital flight folders enhance workflow efficiency, situational awareness, and overall operational clarity.</p> <p><b>Captain James Toye, Head of Line Operations, Cathay Pacific</b></p>
10:30-11:15	<p><b>REFRESHMENT BREAK AND SOFTWARE DEMOS (ATRIUM) Sponsored by</b> </p>		
11:15-12:45	<p><b>VENDOR SHOWCASE: Electronic Technical Logbook (ELB/ETL)</b></p> <p>Your chance to quickly find out about the industry-leading Electronic Logbook (ETL / ELB) Solutions, and accompanying Apps. Each Vendor will provide a brief 6-minute showcase of their solutions including: product overview, new customers, latest developments, and 2026 outlook.</p> <p>Vendors presenting:</p> <ol style="list-style-type: none"> <li>1. Conduce</li> <li>2. TrustFlight</li> <li>3. REDiFLY</li> <li>4. Ultramain</li> <li>5. Lufthansa Technik</li> <li>6. Swiss AS</li> <li>7. TRAX</li> <li>8. AVIOBOOK</li> </ol>	11:45 - 12:15	<p><b>CASE STUDY: Skymark Airlines - Enhancing Flight Efficiency Through AI-Driven In-Flight Performance Optimisation</b></p> <p>As a high-frequency domestic carrier, Skymark Airlines operates in a dynamic environment where fuel efficiency, turbulence, and on-time performance must be balanced in real time. Traditional planning methods often lack continuous optimisation using live data, limiting the ability to capture incremental efficiency gains.</p> <p>To address this, Skymark Airlines implemented Weave from NABLA Mobility, providing pilots with real-time recommendations for altitude and speed based on performance and weather data. This enables more precise cruise optimisation and improved decision-making. Attendees will learn how real-time decision support tools enhance fuel efficiency, situational awareness, and data-driven flight operations..</p> <p><b>Yosuke Hemmi, Executive Officer, Flight Operations Division, Captain (Boeing 737-800), Skymark Airlines</b></p>

# AGENDA

	⚙️ MRO / M&E IT TRACK		✈️ FLIGHT OPERATIONS IT TRACK
11:15-12:45	<b>VENDOR SHOWCASE: Electronic Technical Logbook (ELB/ETL)</b>  Continues...	12:15-12:45	<b>New Technology Keynote: Revolutionary New Turbofan Efficiency Technology showing a double-digit reduction in Fuel Burn and Emissions + 2025 Test Results Revealed</b>  In this presentation, Singapore-based aerodynamics R&D company deltaBurn outlines its latest innovations applied to existing aircraft propulsion systems. Based on proprietary developments in fluid dynamics, these modifications enhance the aerodynamic performance of propulsion disks. While current fan blade designs are highly advanced, they remain constrained by known performance limits. deltaBurn's technology addresses these constraints, enabling improved thrust output for a given torque. Attendees will learn about the technology's background, current status, and key findings from 2025 test results. [This presentation will challenge traditional assumptions; the technology is not conceptual, it is very real. The demonstration jet has been flown to FL450 & Mach 0.80, way beyond the normal flight envelope of the aircraft]  <a href="#">Sander de Moor, Company Director, deltaBurn</a>
12:45-14:00	<b>LUNCH BREAK AND SOFTWARE DEMOS (ATRIUM) Sponsored by</b> 		

# AGENDA

	✈ Flight Operations IT and ⚙ MRO / M&E IT Tracks
14:00-14:30	<p><b>CASE STUDY: Aviobook - Integrating High-Resolution Weather Data into Digital Flight Operations Platforms</b></p> <p>As airlines operate increasingly complex, time-sensitive networks, weather remains a major driver of disruption, directly affecting performance and on-time metrics. Fragmented or poorly integrated weather data can limit situational awareness for both pilots and operations teams, making it harder to anticipate and respond effectively. To address this, high-resolution weather data was integrated into a digital flight operations platform, embedding real-time intelligence into operational workflows. This enables better alignment between cockpit and OCC decision-making and more proactive responses to disruption. Attendees will learn how integrated weather data improves situational awareness and supports more efficient, data-driven operations.</p> <p><a href="#">David Concostrina Sánchez, Product Manager, Aviobook and Arjen Piest Team Lead Aviation &amp; Transportation, Meteomatics</a></p>
14:30-15:00	<p><b>KEYNOTE: Securing Aircraft Data Loading in the Era of Connected Operations</b></p> <p>As aircraft systems become increasingly connected, the security of onboard data loading has become a critical concern for operators. From navigation databases to software updates, ensuring data integrity and protection against cyber threats is essential to maintaining airworthiness and operational safety. The introduction of standards such as ARINC 645 reflects the industry's growing focus on safeguarding aircraft systems.</p> <p>This keynote will explore the practical challenges of implementing secure data loading within airline operations, including legacy system constraints, multi-vendor environments, and the need to balance security with operational efficiency. Attendees will gain insight into how to approach data loading as a cybersecurity-critical process and build resilient, compliant frameworks aligned with real-world operational demands.</p> <p><a href="#">Donald Tongeren, Consultant, MBS Electronics Systems</a></p>
15:00-15:30	<p><b>KEYNOTE: EUROCONTROL - Advancing Trajectory-Based Operations and FF-ICE Through European Research Initiatives</b></p> <p>As air traffic management evolves to handle increasing traffic and complexity, concepts such as Trajectory-Based Operations (TBO) and FF-ICE are becoming central to more efficient and coordinated airspace operations. While implementation is progressing across Europe, realising full benefits requires alignment between network managers, airspace users, ANSPs, and industry.</p> <p>This keynote will outline European research initiatives advancing TBO and FF-ICE, focusing on how existing services can be extended across pre- and post-departure phases. Attendees will learn how these developments enable more dynamic, data-driven airspace operations and support improved efficiency, predictability, and network performance.</p> <p><a href="#">Gerard Mavoian, Project Manager, Eurocontrol</a></p>
15:30 - 16:00	<p><b>REFRESHMENT BREAK AND SOFTWARE DEMOS (ATRIUM) Sponsored by</b> </p>
16:00 - 16:10	<p> <b>Closing Remarks and EURO € 300.00 Amazon Voucher Prize Draw</b></p> <p>Business cards will be collected at the beginning of this session. The prize draw will be made at the end of the second presentation. You have to be in the room to win a EURO € 300.00 Amazon voucher - Good luck!</p>
16:10	<b>END OF CONFERENCE</b>

# REGISTRATION

[CLICK HERE](#) To register online

**A limited number of VIP delegate options available for airlines and aircraft operators.**

Airlines and Aircraft Operators have the choice of two VIP delegate registration options:

---

VIP Delegate **Option 1:** EURO € 305.00 / UK £260.00 / US \$ 330.00 - includes 2 night's accommodation at the conference hotel

TO REGISTER, please [CLICK HERE](#)

then select **OPTION 1** and enter which 2 nights of accommodation you require and we will book your room and send you a confirmation.

---

VIP Delegate **Option 2:** EURO € 100.00 / UK £ 85.00 / US \$ 105.00 - This option does NOT include accommodation.

TO REGISTER, please [CLICK HERE](#)

and select **OPTION 2**.

---

**All delegate places include:**

- Conference materials
- Meals and Refreshments 9th & 10th June (*Breakfasts, Lunches, Coffee Breaks am and pm*)
- Access to event App
- 2 hour Cocktail reception on the 9th & 10th June.

**Bus Transfers:**

- > To and From Schiphol Airport
- > To and From Amsterdam town centre
- To and From Noordwijk Beach

---

For our CANCELLATION & REFUND policy, please see our [Terms & Conditions HERE](#)

By registering using this form, it is assumed that you accept these Terms & Conditions

# CONTACT US

This brochure should detail everything you need to know about the event, however, please do not hesitate to contact us if you have any questions.

## Ed Haskey

E: ed.haskey@aircraft-commerce.com  
Event Director

## Karen Arenas

E: karen@aircraft-commerce.com  
Head of Events Operations

## Abi Hibberd

E: abi@aircraft-commerce.com  
Digital Content and Events Manager

# TESTIMONIALS



Very good - a nice balance between workshops, case studies and vendor sales activities. Also a very useful networking opportunity. I feel I learned about the vendors current software solutions and common issues problems in the MRO world.

**Virgin Atlantic Airways**



Very useful to network with the right people and to share projects with other airlines

**Flydubai**



Very informative and relevant to the challenges faced by airlines today

**easyJet**