


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Icons explained:  Flight Operations IT track

 MRO / M&E IT track






Prize Draw Session -
win EURO \$300.00 Amazon voucher


MONDAY 8TH SEPTEMBER 2025

14:00-17:30	THE PRE-EVENT WORKSHOP An Analysis of Airline / MRO Artificial Intelligence Use Cases and How to Implement and Use an AI Custom Toolkit
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TUESDAY 9TH SEPTEMBER 2025

08:00-08:55	REGISTRATION, BREAKFAST, SOFTWARE DEMOS Sponsored by 		
08:55-09:00	Chairman's opening remarks		
	 FLIGHT OPERATIONS IT TRACK		 MRO / M&E IT TRACK
09:00-09:30	<p>CASE STUDY: Delta Air Lines - Beyond Digital-First: Evolving Delta's Operational Content Management for Future Resilience</p> <p>When a critical software platform used by more than 100,000 employees begins to sunset, how does the largest US airline by market share pivot without disrupting operations? In this compelling case study, Delta Air Lines shares its strategic transition from legacy technology to a next generation operational content management system, DocuNet by Comply365, to truly digitize and streamline operations. This session will unpack the key drivers behind the move, including the need for a centralized digital documentation system, alignment with OEM XML standards, and addressing FAA compliance standards.</p> <p>Attendees will gain insights into the challenges Delta faced, such as fragmented toolsets, manual revision processes, and limited search and annotation capabilities. Learn how Delta overcame these hurdles by automating workflows, enhancing revision management, and embracing a digital-first approach to technical publications, all within a single OCM platform. Whether you're facing a similar transition or planning for future scalability, this session offers valuable lessons in managing change, driving innovation, and achieving operational transformation.</p> <p>Jennifer West, Manager Flight Operations Publications, Delta Air Lines</p>	09:00-10:30	<p>VENDOR SHOWCASE: MRO / M&E IT Vendor Showcase - Part 1</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&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 2025/26 outlook.</p> <p>Vendors presenting:</p> <ol style="list-style-type: none"> 1. Boeing 2. IFS 3. Ramco Systems 4. TRAX 5. Ultramain 6. Aerostrat 7. AeroATeam 8. AirExpert 9. Lufthansa Technik 10. flydocs


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	✈ FLIGHT OPERATIONS IT TRACK		⚙ MRO / M&E IT TRACK
09:30-10:00	<p>CASE STUDY: Southwest Airlines - Utilizing a new real-time communications App to connect all flight stakeholders for each flight: Pilots, Crew, Gate Agent, Dispatch, OCC</p> <p>In this case study Southwest Airlines outlines its use of a new real-time flight communications App from AvioBook - Connect App. As you will see the App gathers everyone assigned to a specific flight (pilots, crew, dispatch, gate agent, maintenance, OCC, etc.) in a secure chat room to receive automated alerts, exchange messages, request information, share live data, and effectively coordinate to minimize operational disruptions. You will learn how the App integrates with live aircraft and systems data to provide automatically generated alerts as to the flight progress, or if there are last minute changes to the gate or crew. You will see how this App has streamlined Southwest's aircraft turnaround process, so critical for the low-cost airline model.</p> <p>Speaker TBC, Southwest Airlines</p>	09:00-10:30	<p>VENDOR SHOWCASE: MRO / M&E IT Vendor Showcase - Part 1</p> <p>Continues...</p>
10:00-10:30	<p>CASE STUDY: Breeze Airways - Leveraging a new advanced flight tracking solution to integrate AI-driven weather intelligence directly into operational workflows</p> <p>In this case study Breeze Airways outlines its use of the new next-generations SaaS Flight Tracking solutions, Maverick Dispatch, from The Weather Company (formerly known as WSI). As you will see the solution provides Breeze dispatchers with an advanced flight following solution with integrated weather intelligence and AI-driven analytics and assists teams to maintain operational efficiency whilst reducing cognitive load, alert fatigue, and system fragmentation. Breeze will outline some of the key features such as interactive mapping with advanced weather visualization, intelligent alerts which consolidates critical information in a single view, highlighting what matters most so that dispatches can quickly respond to situations, and AI-powered models integrated directly into dispatchers' workflows providing predictions and analysis for TrACR, airport arrival rate, and departure predictions.</p> <p>Garrett Urry, Manager of Flight Dispatch, Breeze Airways</p>		
10:30-11:15	<p>REFRESHMENT BREAK AND SOFTWARE DEMOS Sponsored by </p>		


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	✈ FLIGHT OPERATIONS IT TRACK		⚙ MRO / M&E IT TRACK
11:15-12:45	VENDOR SHOWCASE: EFB and Flight Operations Solutions - Part 1 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 6-minute showcase of their solutions including: product overview, new customers, latest developments, and 2025/26 outlook. Vendors presenting: <ol style="list-style-type: none"> 1. Boeing 2. AvioBook 3. The Weather Company 4. Avionics Support Group 5. CAE 6. Collins Aerospace 7. Lufthansa Systems 8. PIVOT 9. SITA 10. SkyPath 11. Air Support 12. Aireon 13. Flightkeys 14. IBS Software 15. eTT Aviation 16. Aircraft Commerce Recruitment 	11:15-11:45	CASE STUDY: Southwest Airlines - Using an AI-Tool to Enhance Maintenance Operations In 2013 Southwest Airlines leveraged a new AI tool, from AI startup AIXI, to enhance its aircraft maintenance operations. This tool helps generate a comprehensive database of discrepancies and fixes for its 800-aircraft fleet, improving access to defect trends and recommended fixes. Previously, technicians manually entered maintenance data, which was time-consuming and error-prone. The AI system, trained on years of repair records, and used a large language model, similar to Generative AI, but adopted for aviation, to auto ATA code technician entries, and turn shorthand descriptions into detailed and accurate maintenance logs. This automation improves the speed, accuracy, and accessibility of repair data, aiding predictive maintenance efforts. Now the solution has been live for 2 years, the presentation will focus on the system success and challenges, as well as looking to the next phase of the project is using the data for prescriptive maintenance. As you will see, Southwest is using the tool to further streamline repairs by providing technicians with the most likely fixes for defects based on real-time data, past maintenance history, and fleet-wide experiences. Barry Lott, Director Maintenance Records and Aircraft Reliability, Southwest Airlines; and Cameron Byrd, CEO, AIXI
		11:45-12:15	CASE STUDY: Air Transat - Digital Transformation of Tech Ops at Canada's number one leisure airline with Lufthansa Technik's Digital Tech Ops Ecosystem of integrated solutions: AMOS, flydocs, and AVIATAR Air Transat's Engineering & Maintenance teams have used AMOS for full maintenance management since 2007, and flydocs for electronic records since 2024. As part of the Airline's goal to transition to a paperless environment, Air Transat has also selected AVIATAR from Lufthansa Technik for analytics (Reliability Suite, Condition Monitoring, Predictive Health Analysis, and more) and Electronic Technical Logbook (ETL/ELB) to manage its modern Airbus fleet including the new A321LR. With 60 international destinations in more than 25 countries in the Americas and Europe, Canada's number one leisure airline also offers domestic flights within Canada. The presentation will show how Lufthansa Technik's Digital Tech Ops Ecosystem enables Air Transat to operate at highest levels of reliability and as energy efficient as possible. As you will see, The Digital Tech Ops Ecosystem with AMOS, AVIATAR and flydocs allows Air Transat to take advantage of leading digital solutions seamlessly integrated and future-proofed with short -

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	✈️ FLIGHT OPERATIONS IT TRACK		⚙️ MRO / M&E IT TRACK
11:15-12:45	VENDOR SHOWCASE: EFB and Flight Operations Solutions - Part 1 Continues...	12:15-12:45	– and agile development cycles driven by a global community of operators. Helene Lormeau, Director Systems Support and Continuous Improvement, Air Transat
		12:45 - 13:00	CASE STUDY: CommuteAir - Streamlining Operations - A Success Story in Aircraft Technical Records Scanning Efficiency and User Adoption Digital records are a key steppingstone for any airline's digital transformation journey. In this case study, you will discover how Asset Record Capture (ARC) records scanning technology, from GE Aerospace, Software as a Service, is improving operational efficiency and user satisfaction at CommuteAir, the regional airline operating flights on behalf of United as a United Express partner, and with a fleet of more than 55 Embraer ERJ145 aircraft. CommuteAir will show how ARC processes thousands of batches of aircraft records with minimal re-scans, reduced scanner jams by 50%, and enabled seamless user adoption through single sign-on integration. You will also gain an insight into how the ARC admin dashboard supports real-time records monitoring and management, and how the new standard operating procedures ensure reliable records batch transfers. CommuteAir will highlight key operational and efficiency improvements, and user-driven preferences. You will also what plans are next for digital optimization. Heather Hinton, Director of Maintenance Operations, CommuteAir
12:45-14:00	LUNCH BREAK AND SOFTWARE DEMOS Sponsored by 		
14:00-14:30	CASE STUDY: LATAM Airlines - Utilizing Real-Time Automated Optimized Wind and Temperature Data Uplink, Powered by High-Resolution Aviation Weather Forecasting for Eco-Efficiency Flying In December 2024, LATAM Airlines deployed AVTECH's real-time wind and temperature data uplink, powered by high-resolution weather forecasting from the UK Met Office, to 60 aircraft. This case study outlines LATAM's early results from the using solution which up-links precise wind and temperature data to the pilots via the FMC to improve calculations during climb, cruise, and descent, for optimum efficiency and significant fuel saving. You will also learn about the next phase of the project which is to roll out AVTECH's Cruise Profile Optimizer across the fleet, which provide pilots with vertical flight path optimization in-flight, resulting in further significant fuel and time savings per flight. Ignacio Hormazabal Opitz, Assistant Manager of Fuel and Fees, LATAM Airlines; and Martin Aguirre, Key Account Manager, AVTECH	14:00-15:30	VENDOR SHOWCASE: MRO / M&E IT Vendor Showcase - Part 2 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&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 2025/26 outlook. Vendors presenting: <ol style="list-style-type: none"> 1. OMEGA 2. Tsumami Tsolutions 3. EmpowerMX 4. Aircraft Commerce Recruitment 5. Airbus


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	✈ FLIGHT OPERATIONS IT TRACK		⚙ MRO / M&E IT TRACK
14:30-15:00	<p>CASE STUDY: Porter Airlines - Digital Flight Operations Transformation to Support Business Growth</p> <p>Porter Airlines - Digital Flight Operations Transformation to Support Business Growth</p> <p>Porter Airline had been successfully growing its regional market presence, using Toronto's Billy Bishop Airport (YTZ) as their primary hub and operations center for 29 DHC8 aircraft. Then COVID hit and operations were completely shuttered. During this shutdown, the Porter Executive team developed an aggressive plan to pivot the strategic direction of the Company and take advantage of a market opportunity. Coming out of COVID they announced an order for up to 100 EMB E195-E2's and a plan to deploy the new aircraft on new routes across North America, and most recently internationally. The logistics to undertake such a plan and execute flawlessly, were immense. While the organization developed plans to hire pilots, flight attendants, and mechanics and train them on the new aircraft, the airline committed to a 6 bay hanger to support the new fleet, and the commercial team redefined their network strategy and partnership agreements to connect passengers. The airline began to realize their traditional IT and business processes may not support the new operational reality.</p> <p>In response Porter partnered with AeroATeam to help define how their future flight operations would look, the digital assets required to support the carrier, such as crew payroll, safety management systems, and others, plus software integrations, reporting platforms, and crucially mobile solutions. In this case study, Porter and AeroATeam will share the approach undertaken, some of the challenges they faced, and how they addressed such challenges.</p> <p>Brend Card, VP Flight Operations, Porter Airlines; and Steve Bogie, V.P. Operations & Technology, AeroATeam</p>	14:00-15:30	<p>VENDOR SHOWCASE: MRO / M&E IT Vendor Showcase - Part 2</p> <p>Continues...</p> <ol style="list-style-type: none"> 6. Veyon 7. GE Aerospace, Software as a Service 8. Aviation InterTec Services 9. Seabury Solutions 10. Comply365 11. eTT Aviation 12. FLYHT 13. OpenAirlines
15:00-15:30	<p>CASE STUDY: JetBlue Airways - Empowering Pilots, Driving Fuel Savings: JetBlue's Successful Journey with AI-Powered Data Analytics and Pilot Apps</p> <p>In this case study JetBlue Airways will showcase how the AI-Powered SkyBreathe® Analytics Platform has empowered data-driven decision-making across the airline, leading to substantial fuel savings and operational improvements. The session will focus on how JetBlue successfully engaged its pilots in this transformation. As you will see, by deploying SkyBreathe® MyFuelCoach™, a mobile app designed specifically to raise pilot awareness and encourage eco-flying practices, JetBlue quickly secured strong pilot buy-in and made them active contributors to the airline's fuel efficiency strategy.</p> <p>Christopher Lum, Director - System Chief Pilot, JetBlue Airways</p>		
15:30 -16:15	<p>REFRESHMENT BREAK AND SOFTWARE DEMOS Sponsored by </p>		

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
	✈️ FLIGHT OPERATIONS IT TRACK		⚙️ MRO / M&E IT TRACK
16:15-17:45	<p>VENDOR SHOWCASE: M&E / MRO IT Vendor Showcase - Part 2</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&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 2025 outlook.</p> <p>Vendors presenting:</p> <ol style="list-style-type: none"> 1. Flatirons 2. Omega 3. Airbus 4. All for One Poland 5. GAMIT 6. erylion 7. TrustFlight 8. AFRY 9. FLYHT 10. Comply365 11. Orlando 	16:15-16:45	<p>CASE STUDY: Porter Airlines - Driving Continuous Improvement in MRO: Digital Transformation Journey</p> <p>In this case study session, Porter Airlines will present its ongoing journey to modernise and continuously improve maintenance and engineering operations through the adoption of advanced digital solutions. Central to this transformation is the implementation of AMOS solutions, including AMOS e-signature, AMOSmobile, and AMOSeTL, which streamline and modernize workflows.</p> <p>Most recently, Porter has taken a further step by joining the Lufthansa Technik Ecosystem and integrating flydocs as its digital document management solution. This move enhances regulatory compliance, traceability, and data-driven decision-making, reinforcing Porter's commitment to operational excellence.</p> <p>The session will explore the practical aspects of introducing new technologies in a live environment, discuss change management strategies, and share lessons learned. Attendees will gain insights into the role of cross-functional collaboration and long-term supplier partnerships in enabling sustainable transformation within MRO.</p> <p>Vivianne Wilson, Project Manager Solutions Delivery, Porter Airlines</p>

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
	✈️ FLIGHT OPERATIONS IT TRACK		⚙️ MRO / M&E IT TRACK
16:15-17:45	VENDOR SHOWCASE: M&E / MRO IT Vendor Showcase - Part 2 Continues...	16:45-17:15	CASE STUDY: interCaribbean Airways - Implementing and Operating an Electronic Technical Logbook (ELB / ETL) interCaribbean Airways operates a fleet of Embraer EMB120, Embraer ERJ145, ATR 42, ATR 72, CRJ700, and DHC-6 Twin Otter aircraft. As the company increases its regional capacity, it seeks to enhance operational efficiency through the adoption of new digital processes to help expedite information communication with real-time notifications and maintenance status of aircraft. With that in mind, in April 2024, the airline selected TrustFlight's Electronic Logbook (ELB/ETL) to drive digital process adoption across their fleet of aircraft to enhance safety and generate real-time aircraft insights while eliminating time-consuming paper-based processes. This case study, will focus on the implementation process for the ELB/ETL, including gaining regulatory approval, live testing the solution, and more. Now that the system is live, you will see how interCaribbean utilize advanced features such as QR Code validation to help ensure maintenance task efficiency and a robust dashboard that provides at-a-glance, real-time insights into aircraft serviceability. You will also see how the solution integrates with other key airline systems and enables fully digital workflows for crew and maintenance personnel by automating vital information to greatly enhance speed and accuracy while reducing low-value-added operations. Hugo Mendez, Director of Safety and Quality Assurance, interCaribbean Airways
		17:15-17:45	Pilots, Maintenance Crew, IT Staff and Recruitment Keynote: Using Talent Attraction Techniques, and Assessments to Recruit Key Operational Staff Successful operations is built around key operational staff, flight and maintenance crew, and digital systems and processes. Hiring the right staff and subsequently retaining their services is a challenge facing most airlines and operators worldwide. This presentation delves into how to effectively attract the best talent, utilizing new technologies such as AI in the recruitment process, plus using innovative assessments tailored to each operator's unique operations ensuring the right staff are hired which ensures a higher retainment rate. Neil Engerran, Head of Recruitment Services, Aircraft Commerce
17:45-19:30	NETWORKING RECEPTION AND SOFTWARE DEMOS Sponsored by 		

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
WEDNESDAY 10TH SEPTEMBER 2025

08:00-08:55	REGISTRATION, BREAKFAST, SOFTWARE DEMOS Sponsored by 		
08:55-09:00	Chairman's opening remarks		
	✈ FLIGHT OPERATIONS IT TRACK		⚙ MRO / M&E IT TRACK
09:00-9:25	VENDOR SHOWCASE: Digital Flight Operations Manuals and Content Solutions 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 2025/26 outlook. Vendors presenting: 1. Web Manuals 2. Comply365 3. Yonder 4. Orlando Suite for TechPubs	09:00-09:30	CASE STUDY: Spirit Airlines - Utilizing an Advanced Digital Records Management Solution to support Digital Transformation Spirit Airlines, one of the fastest-growing carriers in the Americas, undertook a major digital transformation by implementing flydocs Digital Records Management (DRM) to replace its legacy paper-based aircraft records management process. With a rapidly expanding fleet of Airbus A320 family aircraft, the airline had faced increasing challenges in managing hardcopy documentation, particularly for lease returns and compliance audits. This presentation will outline the benefits of adopting the solution, such as drastically improving the speed and accuracy of document retrieval, allowing for seamless collaboration with third parties, and enhancing the airline's ability to manage lease returns and maintenance records. Departments like Engineering and Quality Assurance gained efficiency by using the system's robust search and filtering tools. As you will see large-scale projects, such as a recent 23-aircraft lease return, have demonstrated the platform's scalability and effectiveness under pressure. You will also learn about next steps as Spirit is working on system integrations, so for example, work packages will be fed directly into flydocs DRM. Dan Cottrell, Senior Manager Asset Management, Spirit Airlines; and Stephen Morrison, Senior Manager of Aircraft Records and Records Compliance, Spirit Airlines
		09:30-10:00	CASE STUDY: XWing Air - Using an Innovative Hybrid SaaS Airline Support and Technology Platform to Implement the Latest MRO Technologies, Technical Records Support, Business Process Automation, and more. XWing Air, a growing U.S.-based Part 135 operator, needed to modernize operations and improve cost control without the overhead of large in-house teams or expensive custom development. In this case study, AeroATeam showcases how its team of airline professionals, through the innovative ATeamHIVE platform, provided XWing Air with scalable access to the latest MRO technologies, technical records support, accounting system integration, and business process automation.-



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	✈️ FLIGHT OPERATIONS IT TRACK		⚙️ MRO / M&E IT TRACK								
09:25-10:30	VENDOR SHOWCASE: Fuel Efficiency and Sustainable Aviation Solutions 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 2025/26 outlook. Vendors presenting: <ol style="list-style-type: none">1. OpenAirlines2. SITA3. APiJET4. AVTECH5. StorkJet6. FLYHT7. PACE8. Safron9. Meteomatics10. NoamAI	09:30-10:00	- The presentation will highlight how AeroATeam’s hybrid SaaS model—combining enterprise-grade tools with embedded expert support—enabled XWing Air to achieve measurable improvements in operational efficiency, compliance, and data accuracy. By leveraging the modular solutions available in ATeamHIVE, including AirFlo for Technical Records efficiency improvements, AeroWISE for warranty management and integrated partner tools to improve accounts receivables and workflow, XWing Air successfully transformed its back-office operations and maintenance oversight with minimal internal IT lift. Jeff Wehrenberg, CEO, XWing Air; and Jim Buckalew, CEO, AeroATeam								
		10:00-10:30	CASE STUDY: Major Digital Transformation Project - Replacing Legacy Aircraft Maintenance Management Systems with one Modern Integrated Solution Major US Airline, Speaker TBC TBC								
10:30-11:15 REFRESHMENT BREAK AND SOFTWARE DEMOS Sponsored by 											
11:15 - 11:45	CASE STUDY: LATAM Airlines Group optimizes aircraft performance monitoring process and energy management on descent with IDLE Factor Following LATAM’s ongoing commitment to operational efficiency and sustainability, the airline implemented the innovative AdvancedAPM solution from StorkJet across its entire fleet which includes Aircraft Performance Monitoring, Idle Factor optimization, and comprehensive diagnostics for airframe and engine performance. This case study will cover a look at the early operational results, and how the solutions perform. As you will see, these tools support LATAM in optimizing fuel efficiency, streamlining fuel planning processes, optimizing energy management on descent and enhancing operational reliability. Andres de la Cruz, Digital Senior Manager - Operations, LATAM Airlines Group	11:15-12:00	VENDOR SHOWCASE: Electronic Technical Logbook (ETL/ELB) 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 2025/26 outlook. Vendors presenting: <table><tr><td>1. AvioBook</td><td>5. Swiss AviationSoftware</td></tr><tr><td>2. TRAX</td><td>6. Conduce</td></tr><tr><td>3. Ultramain</td><td>7. TrustFlight</td></tr><tr><td>4. Lufthansa Technik</td><td></td></tr></table>	1. AvioBook	5. Swiss AviationSoftware	2. TRAX	6. Conduce	3. Ultramain	7. TrustFlight	4. Lufthansa Technik	
1. AvioBook	5. Swiss AviationSoftware										
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3. Ultramain	7. TrustFlight										
4. Lufthansa Technik											

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	✈ Flight Operations IT and ⚙ MRO / M&E IT Tracks
11:45 - 12:15	<p>CASE STUDY: British Airways - Using the latest real-time flight deck weather intelligence for safer skies</p> <p>In this presentation, British Airways will share the journey of integrating a modern weather application, GUIDOR from Skyconseil. You will learn how real-time access to weather data allows pilots and flight planning teams to make more efficient decisions, optimize flight paths, and enhance operational resilience. As part of the airline's £7 billion transformation programme, these advancements underscore British Airways' commitment to embracing new technology to improve safety, efficiency, and passenger experience.</p> <p>During the case study, British Airways will outline how the solution delivers comprehensive real-time weather insights along flight paths both before departure and enroute and enabled precise and synchronized weather updates between ground teams and pilots, with advanced features such as: ETOPS functions, dynamic weather impact assessment, re-routing analysis capabilities, and comprehensive real-time alternate surveillance.</p> <p>Alex Lane, Senior First Officer, British Airways</p>
12:15 - 12:45	<p>CASE STUDY: Peach Aviation - Optimization of Airport and Obstacle Data Management using a new Semi-Automated NOTAM Assessment Tool</p> <p>Peach Aviation, in collaboration with NABLA Mobility, has developed a semi-automated obstacle NOTAM assessment tool.</p> <p>Airport obstacle analysis required daily workload for Peach Aviation flight operations engineers and it was difficult to evaluate and provide the information to pilots without delay, especially when obstacle NOTAMs are published with immediate effect.</p> <p>As you will see, this new digital tool automatically extracts the position of the obstacle from NOTAMs and evaluates whether it needs to be taken into account for takeoff performance calculation, helping Peach's flight dispatchers to verify and notify pilots of the concerned obstacle data.</p> <p>Yuya Maeda, Flight Operations Engineer, Peach Aviation</p>
12:45 - 13:00	<p>CASE STUDY: Discover Airlines - Transforming Flight Operations with Advanced eSIM Connectivity</p> <p>In this case study, Discover Airlines outlines its use of a new advanced eSIM solution from Emnify. Discover Airlines faced growing challenges with its traditional SIM-based connectivity system for EFBs, especially on long-haul routes. Crews often encountered limited or no coverage outside the EU, resulting in high roaming costs and cumbersome manual processes to maintain connectivity. With the introduction of eSIM-only iPads, Discover Airlines saw the need to future-proof the setup. The airline partnered with Emnify to avoid QR-code-based activations, instead using a fully automated eSIM provisioning process integrated into its Mobile Device Management (MDM) platform. As you will see the easy and secure provisioning of eSIMs via MDM simplified device deployment at scale, ensuring pilots always have access to mission-critical applications without significant manual configuration upfront.</p> <p>The case study will show the key benefits and how the partnership with Emnify marked a significant digital transformation for Discover Airlines. The airline gained centralized visibility and control over its entire device fleet, implemented automated policy enforcement for security compliance, and now benefits from flexible pricing and multi-network coverage in over 190 countries.</p> <p>Jonas Becker, Manager Flight Operations, Discover Airlines</p>
12:45-14:00	LUNCH BREAK AND SOFTWARE DEMOS Sponsored by 

AGENDA

	✈ Flight Operations IT and ⚙ MRO / M&E IT Tracks
14:00-14:30	<p>Live FAA Q&A: Your chance to ask any Electronic Flight Bag (EFB) related questions to a key EFB policy writer</p> <p>Kurt Stiefel, one of the FAA's policy writers for Electronic Flight Bags (EFBs), will be joining us via video link, live from FAA headquarters in Washington D.C. He will be answering your key questions which you can submit to the event organisers or via the event App at the conference. Kurt has already received, and will be answering the following questions:</p> <ul style="list-style-type: none"> -What progress is the FAA making on providing (particularly displaying) GNSS disruption events on EFB? -How does NOTAM information filter down to the pilot through the EFB? -What are some current best practices for EFB cybersecurity? -Why is rapid decompression testing still required in 2025? -Why do we still need to do electromagnetic interference testing? -With all the news coverage about power bank failures, will FAA EFB guidance change for portable power banks? <p>Kurt Stiefel, Flight Technologies and Procedures Division, FAA</p>
14:30-15:00	<p>New Technology Keynote: Revolutionary New Turbofan Efficiency Technology showing a double-digit reduction in Fuel Burn and Emissions + 2025 Test Results Revealed</p> <p>In this presentation Singapore-based aerodynamics R&D company deltaBurn briefs us on the latest developments of its innovative modifications that are applied to current-technology aircraft propulsion systems. The unique modifications are based on recent, proprietary developments in fluid dynamics, enhancing aerodynamic performance of any propulsion disk. Existing fan blade designs are highly advanced but are subject to known performance constraints. The IP of deltaBurn deals with some of these constraints and shows ways to mitigate generally accepted limits, with significant changes to thrust output of the propulsion disk for any given torque, and the host of benefits that come with it. The presentation will outline both background and current status of this ground-breaking technology, and will showcase and discuss some of the 2025 test results.</p> <p>[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].</p> <p>Sander de Moor, Investor, Board Member, General Management, deltaBurn</p>
15:00-15:30	<p>ICAO FF-ICE Keynote: With the January 1st 2026 deadline fast approaching - What airlines must to do remain compliant</p> <p>Starting January 01, 2026, it is mandated that all Instrument Flight Rules (IFR) operators within European airspace use Flight and Flow Information for a Collaborative Environment (FF-ICE), including trans-Atlantic flights. In this presentation, Craig McFarlane, Regulatory Compliance Manager at Air Support, and member of EuroControl's CFSPG (computerized flight planning service provider group) outlines what FF-ICE is and what airlines need to do to remain compliant.</p> <p>As you will see FF-ICE is an ICAO concept designed to improve flight planning and trajectory management by facilitating a more collaborative and data-driven approach to air traffic management (ATM). It aims to move beyond traditional flight planning methods, enabling a more dynamic and efficient flow of information between various ATM stakeholders.</p> <p>Craig McFarlane, Regulatory Compliance Manager, Air Support</p>
15:30 - 16:00	REFRESHMENT BREAK AND SOFTWARE DEMOS Sponsored by 
16:00 - 16:10	<p> Closing Remarks and US \$300.00 Amazon Voucher Prize Draw</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.</p> <p>You have to be in the room to win a US \$ 300.00 Amazon voucher - Good luck!</p>
16:10	END OF CONFERENCE

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