INDEPENDENT MROS DELEGATE INFORMATION

AIRLINE & AEROSPACE MRO & FLIGHT OPERATIONS IT CONFERENCE – AMERICAS 12th & 13th September 2023, Hyatt Regency Hotel, Miami FL, USA





WELCOME



Keynote Presentations/Case Studies



Live Software Demonstrations



Interactive Workshop Sessions

We are delighted to welcome you back to the Airline & Aerospace MRO & Flight Operations IT Conference - Americas 2023.

In the past year, we have seen that digital and paperless processes, once considered 'nice to have', are now 'must have' business priorities. IT is unarguably the beating heart of a modern airline and the key to understanding how the business works. The safety and efficiency benefits to be gained from digital and paperless processes as well as the collection and application of data with integrated and enhanced IT platforms are clear for airlines, operators and MROs: the challenge is in unlocking those benefits.

Fuel prices remain high and the sector faces personnel shortages in key groups such as engineers and pilots. It is not only recruitment but also training and compliance with ever-evolving regulatory regimes that add up to a complex matrix of demands and requirements to be satisfied when flying in the commercial market. That makes it more important than ever for airlines, operators and MROs to use the most modern IT solutions to be efficient, agile, flexible and fast as possible, and prepared for whatever the future holds.

With a record number of leading software and hardware vendors in the sold-out Exhibition Hall, attendees will enjoy unprecedented opportunities to meet vendors, discuss their own challenges and priorities, and see demos of the latest and leading digital solutions. Airlines and MROs who have already embraced digitization, implementing new and modern IT solutions, will share their experiences in the conference agenda, plus there will be the established line-up of industry experts, vendor showcases, workshops, and more to help you unravel and understand a changing world and the opportunities for airlines, operators and MROs that embrace an IT driven future.

We look forward to seeing you in Miami in September.

Ed Haskey | Events Director | Aircraft Commerce and Aircraft IT

CONFERENCE HIGHLIGHTS

This conference provides you with a number of fantastic opportunities:

- 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. See pages 7-8 for the full conference agenda
- 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 400+ 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.





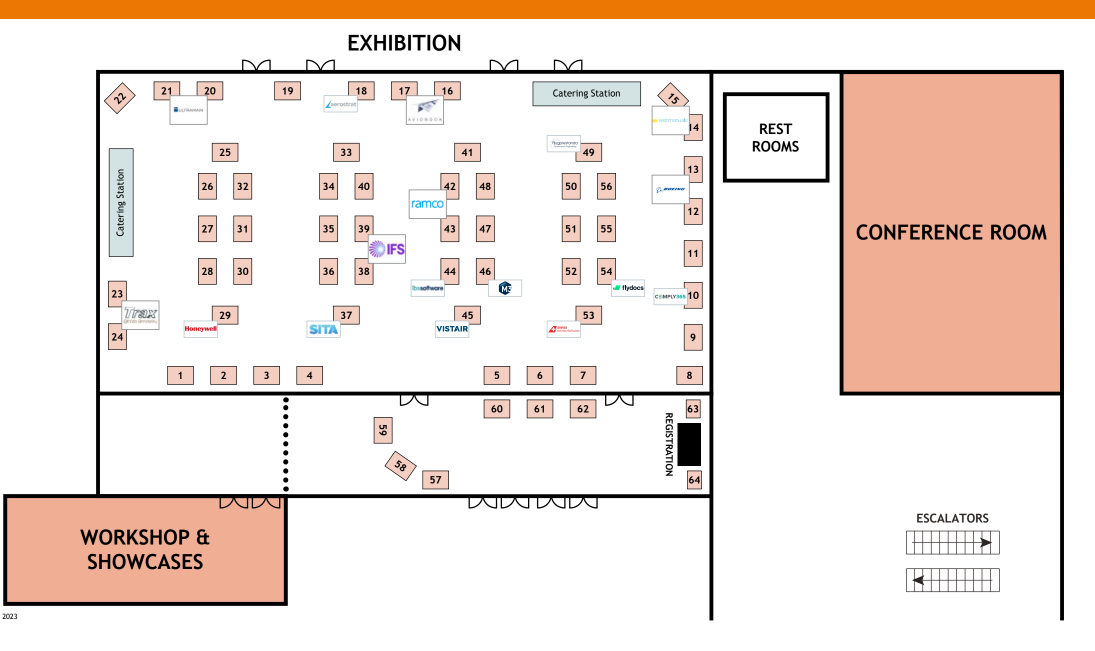
EXHIBITORS







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 the 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, Data Exchange Platforms, and more
 - Sample and demo software & systems from major industry vendors
 - 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 systems
 - Discuss the latest development & trends in civil aviation IT and systems
 - Click HERE for the latest event information





PRE-CONFERENCE WORKSHOP AND PRE-EVENT WELCOME DRINKS

Managing a Center of Excellence (CoE) for your MRO / M&E IT Masterclass Workshop * - Monday, 11th September 2023 (14:00 - 17:30)

PRE-CONFERENCE MANAGING A CENTER OF EXCELLENCE (COE) FOR YOUR MRO / M&E IT MASTERCLASS WORKSHOP 14:00-17:30 In this workshop you will be taken on a step-by-step guide on how to set up a CoE for your MRO / M&E IT ecosystem; you will learn how to establish processes to overcome frequent challenges when keeping pace with business adjustments, operations management and software changes including: Are all my processes and procedures up to date? • Are my regulated manuals and (systems) user guides in sync? Are my forms and reports all current? • Are my forms and reports all digitally produced and managed? Am I on the latest release / patch of my software systems? • Are all my system interfaces working efficiently? • Are users up to date on training and know-how content? There are probably a dozen or more questions in the minds of the system administrators, users, business leaders, executives, and other stakeholders in any MRO IT ecosystem. Through this workshop Master Class, you will be taken through how to know the answers to the above questions and to also definitively set up and manage a CoE in a centralized or distributed REGISTER TO ATTEND THIS WORKSHOP manner covering the following: A RACI structure for ownership * This workshop is free of charge • A Continuous Improvement framework incorporating the philosophy of Lean, Six Sigma, Kaizen and other operations improvement methodologies There are only 60 seats available for this Workshop session. A Performance Management sub-system for realizing the optimization of the in-situ software Please use the registration form below to book your seat. systems and maximum enablement of business processes A dynamic Project Management approach to produce Kanban boards and Agile execution of REGISTER **Register Online: CLICK HERE** systems, personnel and process changes A Collaboration approach to crowd sourcing knowledge and improvement recommendations across the user community Interactive help guides and content to ensure the application of best practices Workshop Hosted by: Allan Bachan, VP, ICF and supported by his MRO consulting team 15:30-16:00 **REFRESHMENT BREAK**















Icons explained:

Flight Operations IT track

MRO / M&E IT track



Prize Draw Session - Win an iPad!

The two-day agenda includes keynote presentations, case studies, interactive workshops, and IT Vendor Showcases; all delivered by airlines, aircraft operators, OEMs, MROs, Consultants, Regulators and IT Vendors to provide delegates with varied and interesting insights into the key topics in this constantly evolving aviation sector. All case studies and presentations will take place in the 'Conference Room' (Jasmine). All Vendor Showcase Sessions will take place in the 'Workshop and Showcases' Room (Orchid).

MONDAY11TH SEPTEMBER 2023 The Pre-Event Workshop session is taking place from 14:00 - 17:30.

TUESDAY 12TH SEPTEMBER 2023

08:00-08:55	REGISTRATION, BREAKFAST, SOFTWARE DEMOS		
08:55-09:00	Chairman's opening remarks		
	🌣 MRO / M&E IT TRACK		★ FLIGHT OPERATIONS IT TRACK
09:00-09:30	CASE STUDY: AAR CORP. & TRAX - Digital and Paperless Maintenance, and Trax Acquisition and Integration	09:00-09:45	Vendor Showcase: Digital Flight Operations Manuals and Content Solutions
	AAR has a long history of digital innovation, from developing its own suite of Apps to assisting customers with digital maintenance projects, from how to manage their maintenance programs from any location, manage spare parts supplies using a dedicated App, and manage aircraft component repairs; to integrating technical info and data with its customers' M&E systems so that customers can have real-time access to their aircraft maintenance status. AAR's recent acquisition of Trax allows the company to further expand its digital solutions, and in this presentation, AAR outlines how this could work, along with the synergies between the two companies and their products. A look at what's next on the digital roadmap is also discussed. Andrew Schmidt, SVP Digital Solutions, AAR CORP. & TRAX		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 7-minute showcase of their solutions including: product overview, new customers, latest developments, and 2023/24 outlook. Vendors presenting: 1. Web Manuals 2. Comply365 3. Vistair 4. Orlando Suite for TechPubs 5. Yonder 6. Flatirons Solutions





	🌣 MRO / M&E IT TRACK		✓ FLIGHT OPERATIONS IT TRACK
09:30-10:00	CASE STUDY: Avianca - Digital M&E / MRO Transformation of Avianca with AMOS and AVIATAR, part of Lufthansa Technik's new digital Tech Ops Ecosystem Avianca, a long-term AMOS customer, recently also selected AVIATAR to meet digital analytics, prediction and fleet monitoring needs for its digital Tech Ops transformation. The airline group operates one of Latin America's largest route-networks with aircraft from Boeing, Airbus and other manufactures. Avianca uses AMOS and AVIATAR to manage its Tech Ops for the whole group and all subsidiaries of Avianca Holdings. With both partners of Lufthansa Technik's Digital Ecosystem, Avianca's maintenance and engineering team takes advantage of the leading seamlessly integrated and future-proof digital solutions. Carlos Andres Alvarez, Manager System and Avionics Engineering, will give you an insight on how Avianca uses the new digital solutions to digitize Tech Ops today and how the customer-centric relationship delivers value with short and agile development cycles. Carlos Andres Alvarez, Manager System and Avionics Engineering, Avianca	09:50-10:30	 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 7-minute showcase of their solutions including: product overview, new customers, latest developments, and 2023/24 outlook. Vendors presenting: AvioBook SITA FOR AIRCRAFT IBS Software Flygprestanda Boeing Smart4Aviation CAE
10:00-10:30	CASE STUDY: Mexicana MRO - The Challenges for a Major MRO going Digital Mexicana MRO is the technical offshoot of Mexicana Airlines, one of the oldest and largest airlines in the world. The company set a goal of becoming a profitable world player in independent MRO and cargo conversion projects. To achieve this objective, it acknowledged the need to change its previous airline mentality, the work culture, and the IT tools it was using in support of its planning, line / hangar execution, logistics, procurement, and stores activities. This presentation will provide a recount of the journey, the challenges, and the next planned stages in Mexicana MRO's digital transformation after the initial 2022 go-live of its tailored MRO IT solution. Eric Arias Burgoa, Manager MRO Efficiency Processes, Mexicana MRO		





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11:15-12:45	 Vendor Showcase: M&E / MRO IT Vendor Showcase - Part 1 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 7-minute showcase of their solutions including: product overview, new customers, latest developments, and 2023/24 outlook. Vendors presenting: Boeing Aerostrat Ultramain Systems Trax M3 Solutions 	11:15-11:45	CASE STUDY: Frontier Airlines - Implementing a Truly Modern, Digital Fight Operations Document Management System - The Power of Collaboration In this Case Study Joshua Lee, Technical Pilot from Frontier Airlines will share how they are leveraging Vistair's market-leading aviation Document Management System 'DocuNet' to bring speed, ease and sophistication to their Document Management - for a truly modern, digital first approach to Flight Operations. Josh will talk to how Frontier Airlines' highly collaborative partnership with Vistair is driving great innovation in areas such as permissions, read & sign, and compliance management, resulting in a best-of-breed flight ops solution. Joshua will also speak to how the Vistair and Frontier Airlines partnership has evolved to drive forward the digital transformation journey more widely across the airline's document management. Joshua Lee, Technical Standards Captain, Frontier Airlines
	 6. IFS 7. Swiss A-S 8. Ramco Aviation Systems 9. flydocs 10. Rusada 11. AeroSoft Systems 12. Gamit 	11:45-12:15	CASE STUDY: LATAM Group - Operational Excellence driven by Flight Operations Digital Transformation The digitalization of airline operations has never been more important as airlines look to improve operations and crew utilization to capitalize on all possible efficiencies and enhance the passenger experience. In this presentation LATAM Group outlines the extensive Flight Operations Digital Transformation program, rolled out across the entire group of airlines, which harnesses the latest industry technology to optimize efficiency and ensures that the airline's passengers benefit from improved on-time performance. As you will see LATAM has deployed a single integrated platform to proactively monitor Ops and Crew management and make informed data-led decisions. The airline can respond in real-time to flight disruptions caused by external factors, improve customer service, plus reduce delays, and the impact of disruption and cancellation costs. LATAM can also drill down in operational data to evaluate the full financial impact of operational decisions. You will be taken through some other key operational improvements and learn about what's next. Fernando Poitevin, Corporate VP - Network Operations Control, LATAM





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11:15-12:45	Vendor Showcase: M&E / MRO IT Vendor Showcase - Part 1	12:15-12:45	CASE STUDY: Volaris - Leveraging a Flight Cruise Profile Optimizer Solution for Eco-Efficiency Flying
	Continues		This case study outlines Volaris' use of the new ClearPath Cruise Profile Optimizer Solution from AVTECH which provides pilots with vertical flight path optimization in-flight, resulting in significant fuel and time savings per flight. The solution has been developed to utilize existing aircraft hardware and data communications, requiring no new aircraft hardware or software investments, and delivers the key profile data to Volaris' pilots in the flight deck. During the presentation Volaris will outline the solution's key features and benefits and explain how ClearPath retrieves real-time flight plan and aircraft performance data (cost index, weight, etc), and the most accurate and advanced wind and temperature data to provide pilots with real-time in-flight decision support to select the most optimal flight level in all stages of flight to save fuel, CO2 emissions, time and costs.
			Luis Fernández Sanmiguel, Fuel Efficiency Manager, Volaris; and David Rytter, CEO, AVTECH
12:45-14:00	LUNCH BREAK AND SOFTWARE DEMOS (REGENCY BALLROOM)		
14:00-14:30	CASE STUDY: Kalitta Air - Selecting and Implementing an Electronic Technical Logbook (ETL / ELB). Challenges and Lessons Learned In 2022 Air Cargo carrier Kalitta Air became one of the first operators in the US to sign a contract for an Electronic Technical Logbook (ETL / ELB) solution - the Electronic Tech Log from TrustFlight. In this presentation Kalitta outlines its successful, step-by-step, implementation process from starting parallel electronic and paper technical log book flights, to an authority approval from the FAA for paperless operations, to integrating the solution with existing M&E and Flight Ops systems. As Kalitta is largely breaking new ground, the project challenges are outlined, along with lessons learned which could benefit other operators and airlines embarking on the same project in the future. Now that the solution is near-live Kalitta Air outlines the operational and process efficiencies the airline is expecting from improved turnaround times to real-time fleet M&E status analysis. Finally, the airline will provide a quick overview of what's next in the digital project pipeline. Luke Usher, QC Records Manager, Kalitta Air	14:00-15:30	Vendor Showcase: EFB and Flight Operations Solutions - Part 2Your chance to quickly find out about the industry-leading Flight Ops and EFBSolutions, 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 2023/24 outlook. Vendors presenting:8. Navblue14. Air Support9. Bytron15. Lufthansa Systems10. PIVOT16. Flightkeys11. eTT Aviation17. Avionics Support Group12. FLYHT18. OffBlock13. Taillog EFB Systems





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14:30-15:00	CASE STUDY: Endeavor Air Enhances its MRO / M&E Digital Transformation through Implementing a Digital Tool Management Solution In this case study presentation, Endeavor Air highlights how a new digital tool management solution (MROTools from QOCO), developed using the latest barcode, RFID, Web and App technology, has helped the airline to achieve more visibility and better control of tools, while making it easier for engineers / mechanics to access the tools they need, when they need them, using their mobile devices. You will hear about the solution selection process and implementation challenges. Now that the solution is successfully live, some real-world experiences and milestones are outlined, such as how a mechanic using the mobile app can: hand over a tool to a colleague without visiting the tool store, pre-book tools for collection, report tool defects including pictures, and more. You will also hear about future plans for further digitalization. Greg Lambert, Director Business Administration, Endeavor Air	14:00-15:30	Vendor Showcase: EFB and Flight Operations Solutions - Part 2 Continues
15:00-15:30	CASE STUDY: Aspire MRO - Already Paperless - What now? Aspire MRO is a new company with a 1 million square feet facility in Fort Worth, Texas. As a start-up Aspire MRO was able to create a work culture and processes fully focused on work efficiency from launch. It also implemented the matching IT technology as the means to enforce the new fully paperless MRO best-practices in a consistent and repeatable manner. This case study discusses the next levels the MRO will now strive to achieve. Brandon Ankebrant, Planning Manager, Aspire MRO		
15:30-16:15			





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16:15-17:45	 Vendor Showcase: M&E / MRO 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 7-minute showcase of their solutions including: product overview, new customers, latest developments, and 2023/24 outlook. Vendors presenting: 13. QOCO 14. Trekea / FieldLogs 15. EmpowerMX 	16:15-16:45	CASE STUDY: Viva Aerobus - Using Innovative AI, Big-Data Analysis and Pilot Apps to power Fuel Efficiency In this case study Viva Aerobus outlines how it uses Big Data technology powered by AI to improve Flight Operations and specifically its Fuel Efficiency performance. You will also learn how the airline developed a fuel efficiency program throughout the whole company, and how it empowers pilots through a briefing App for post-flight fuel efficiency analytics and enhanced pre-flight briefings. Pilots can instantly see how well they have performed, what they have done well and what can be improved for the next flight. 4D flight plan analytics are available to easily identify efficiency opportunities at all phases of flight. Nancy Elizabeth Madrigal Cuevas, Head of Fuel Conservation, Viva Aerobus
	 EmpowerMX Lufthansa Technik GE Digital FLYHT Seabury Solutions Tsunami Solutions Systecon AeroATeam IDMR OMEGA Centrik 	16:45-17:15	CASE STUDY: SKY Airline - Predictive Analytics to Drive Flight Efficiencies and Fuel Savings in the Climb-out Phase and Future Innovations In this case study, SKY Airline outlines its use of a sophisticated solution that utilizes predictive analytics in the Climb-out phase. As you will see the solution predicts fuel burn for tens of thousands of possible flight scenarios using performance models based on historical flight data and 4D weather forecasts, and then issues recommended climb speeds to pilots ahead of each flight to save significant amounts of fuel and reduce emissions. You will also learn about other innovations and solutions Sky Airline are developing to drive further efficiencies. Yonathan Perelmuter, Technical Pilot, SKY Airline





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16:15-17:45	Vendor Showcase: M&E / MRO IT Vendor Showcase - Part 2 Continued	17:15-17:45	CASE STUDY: Volaris - Implementing and Using an AI Powered EFB APP to Guide Pilots Fuel Efficiency Decisions Before, During and After Each Flight Volaris, the leading Mexican ultra-low cost carrier, has implemented an innovative EFB App from StorkJet: FlyGuide. Designed by pilots, for pilots, and powered by latest AI technology, FlyGuide uses flight data and the acquired knowledge of pilots from the entire fleet to provide users with operational insights to optimize their fuel consumption and flight performance before, during, and after each flight. Presentation will be focused purely on use cases how the app empowers pilots to make informed decisions and meet the challenges they face every day, while preparing for each flight and performing their operations. You will also see some key features such as 'Fuel Briefing' which helps pilots prepare for the flight in the most cost-effective way: plan the proper amount of fuel, use shortcuts where possible, and select the most optimal arrival and departure policies. Volaris will also show the 'Scores' module, which gives pilots insight to their own performed flights, together with detailed feedback and tips on how to improve. Marco Antonio Charles, Senior Manager Appliations, Operations and Fuel, Volaris; and Luis Fernández Sanmiguel, Fuel Efficiency Manager, Volaris
17:45-19:30	COCKTAIL RECEPTION AND SOFTWARE DEMOS Sponsored by	usada on software	





WEDNESDAY 13TH SEPTEMBER 2023

08:00-08:55	REGISTRATION, BREAKFAST, SOFTWARE DEMOS		
08:55-09:00	Chairman's opening remarks		
	🌣 MRO / M&E IT TRACK		★ FLIGHT OPERATIONS IT TRACK
09:00-09:30	CASE STUDY: Yellow Technic by Nayak - Optimizing Technical Records: Unlocking Efficiency with AMOS Mobile, e-sign, and OCR Integration Project For an MRO organization, the management of Technical Records has always been a challenging and vital aspect of the business. The presentation explores an inspiring case study from Yellow Technic by Nayak, a part 145 partnership between Nayak Aircraft Services and Spanish low-cost carrier Vueling, where the MRO tackled this stimulating challenge in an efficient way. Discover how Yellow Technic by Nayak revolutionized Technical Records Management by leveraging the power of AMOS Mobile and e-Sign, enabling seamless digital document handling and electronic signatures. Dive into its adoption of an Optical Character Recognition (OCR) system to effectively manage cases where digital signatures are not applicable, further enhancing the MRO's record- keeping efficiency. Moreover, Yellow Technic by Nayak will delve into the critical role of system integrations in creating a unified ecosystem, enabling streamlined workflows, real-time collaboration, and enhanced data flow. Additionally, an innovative approach to process automation will be highlighted, showcasing how Yellow Technic by Nayak achieved significant efficiency gains and reduced manual effort through automated workflows. Federico Franco, Project Manager, Yellow Technic by Nayak	09:00-09:30	 Vendor Showcase: EFB and Flight Operations Solutions - Part 3 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 2023/24 outlook. Vendors presenting: 19. DextraData 20. Ditto 21. OpenAirlines 22. StorkJet
09:30-10:00	CASE STUDY: Silver Airways - A Successful Growth Strategy built on MRO Technology Upgrades and SaaS Models In the rapidly evolving landscape of airline technology, staying ahead of the curve is paramount to success. Airlines with pending Maintenance, Repair, and Overhaul (MRO) system upgrades often face the challenge of competing for internal resources and funding. This case study focuses on Silver Airways, led by Jim Buckalew, AeroATeam CEO, and Evian Medrano, Silver Airways COO, who successfully navigated these challenges by striking a delicate balance between outsourcing to the AeroATeam and navigating cost controls, while improving quality. By executing timely strategies for MRO Systems projects, Silver Airways achieved sustainable growth in a dynamic industry. Additionally, the study explores the benefits of Software-as-a-Service (SaaS) models and how they have matured to address labor shortages during this period. Evian Medrano, COO, Silver Airways; and Jim Buckalew, CEO, AeroATeam		Vendor Showcase: Fuel Efficiency and Sustainable Aviation SolutionsYour chance to quickly find out about the industry leading solutions designedto assist airlines with achieving their sustainability goals: including end-to-endFuel Efficiency / Management Solutions, Real-Time Pilot Apps such as FlightProfile, In-Flight Predictive Analytics and Pilot Advice Apps, more. Each Vendorwill provide a brief 7-minute showcase of their solutions including: productoverview, new customers, latest developments, and 2023/24 outlook.Vendors presenting:1. OpenAirlines6. AVTECH2. PACE7. SITA FOR AIRCRAFT3. FLYHT8. GE Digital4. StorkJet9. Boeing5. Honeywell





	🌣 MRO / M&E IT TRACK		★ FLIGHT OPERATIONS IT TRACK
10:00-10:30	CASE STUDY: American Airlines - Advanced Maintenance Planning Tools to Enhance American Airlines' Heavy Maintenance Strategy In this case study, we hear from American Airlines and how it benefits from using Ames maintenance planning solution and how the planning solutions generated through Ames benefit the organization - in particular, how American takes advantage of an Ames API feed and data warehouse environment to enhance reporting and data analytics. You will see how Ames optimizes the long-range maintenance plan, by using a powerful toolset of what-if scenario building and operational data tailoring to provide the planner with multiple options in support of strategic decision making capabilities. Additionally, the maintenance scenario works in real-time and will adjust the down-stream event data for all of American's user base, if anything changes. American also takes advantage of the flexibility of Ames surrounding fleet data changes and maintenance footprint changes. Joseph Kunnathusseril, Senior Manager - Aircraft Base Planning, American Airlines	09:30-10:30	Vendor Showcase: Fuel Efficiency and Sustainable Aviation Solutions Continues
10:30-11:15 11:15-11:45	REFRESHMENT BREAK AND SOFTWARE DEMOS (REGENCY BALLROOM) Vendor Showcase: M&E / MRO IT Vendor Showcase - Part 3 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 7-minute showcase of their solutions including: product overview, new customers, latest developments, and 2023/24 outlook. Vendors presenting: 26. Honeywell 27. Flatirons 28. OpenAirlines 29. Orlando for Tech Pubs 30. StorkJet	11:15-11:45	CASE STUDY: Spirit Airlines - Implementing a Next-Gen Software Platform to Support Operations Control and Disruption Management As part of its ongoing digital transformation program, Spirit Airlines has recently implemented CAE's next generation Operations Control and Operations Disruption Management software. The airline has contracted CAE Flight Services to implement the core components of CAE's Flight Operations Solutions platform encompassing Airport Management, Crew Management, Crew Engagement, Flight management, Operations Control and Disruption Management. Spirit Airlines is currently benefitting from the use of Flight Plan Manager (CAE's leading flight planning solution) with CAE's Movement Manager, part of the Operations Control system. As you will see, Spirit Airlines is also the launch customer of the newly released Work Load Optimizer module which is designed to ensure that the airline's operations control and flight planning systems, can effectively manage the workload across licensed dispatchers who are responsible for safe operations. As the airline ramps up the use of CAE's Recovery Manager module, Spirit will be better positioned to effectively manage major disruptions and off schedule operations driven by daily air traffic control programs as well as extreme weather conditions during the ongoing hurricane season. The presentation will cover how Spirit Airlines updated its core operational software with this next-gen solution to optimize flight operations, identify flight planning





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11:45-12:45	 Vendor Showcase: Electronic Technical Logbook (ETL/ELB) Solutions Your chance to quickly find out about the industry's leading Electronic Technical Logbook (ETL / ELB) and accompanying Cabin and M&E Apps. Each Vendor will provide a brief 7-minute showcase of their solutions including: product overview, new customers, latest developments, and 2023/24 outlook. Vendors presenting: Conduce Trax Ultramain Swiss-AS Lufthansa Technik 	11:45-12:15	CASE STUDY: Frontier Airlines - Integrating an All-in-One Pilot Charting App, including EnRoute Map, Airport Moving Map Frontier Airlines have recently signed to become Lufthansa Systems' first low-cost carrier customer in the Americas region for the Lido application. Specifically, the airline has chosen Lido mPilot, the all-in-one charting app. As you will see the solution provides pilots with easy access to terminal charts, a dynamically generated enroute map and an Airport Moving Map (AMM). The presentation will focus on why Frontier chose the application and the increased efficiencies that the airline is seeing. You will see how the solution integrates with other key flight operations solutions and how it fits into Frontier's overall digital flight operations strategy. Joshua Lee, Technical Standards Captain, Frontier Airlines
	 6. TrustFlight 7. AvioBook 8. REDiFly 	12:15-12:45	Regulator Keynote: FAA EFB Policy Update Kurt Stiefel, one of the FAA's policy writers for Electronic Flight Bags (EFBs), will be presenting some planned updates to FAA Advisory Circular AC 120-76. Kurt will also answer any questions relating to current and proposed FAA EFB policy. Kurt Stiefel, Flight Technologies and Procedures Division, FAA
12:45-14:00	LUNCH BREAK AND SOFTWARE DEMOS (REGENCY BALLROOM)		
14:00-14:30	 CASE STUDY: Republic Airways - Implementing Mobile Applications for Aircraft Technicians Project In this case study, Republic Airways, one of the largest regional airlines in the US, outlines its extensive Mobile M&E / MRO project designed to provide its aircraft technicians via their mobile devices, with all the information they need to perform a maintenance task at the point of maintenance. You will see how the Apps provide technicians with task card details, check and request spare parts, find those parts in the warehouse, e-signatures to sign-off the task electronically, the means to receive real-time updates from the pilots regarding defect that can be fixed at the gate, and more. You will learn about implementation and usage challenges as well as an analysis of operational benefits. Lekshman Neelakanta, Program Manager - MX Technology, Republic Airways 		xtensive Mobile M&E / MRO project designed to provide its aircraft technicians, the point of maintenance. You will see how the Apps provide technicians with the sto sign-off the task electronically, the means to receive real-time updates
14:30-15:00	Digital Maintenance Keynote: Improving Maintenance Efficiency throu In this presentation ATA will outline the processes and benefits behind Electronic V between an MRO and the airline / operator who will both be inputting the data m maintenance records through a fully tagged XML work package transaction proces opportunity to better track status of maintenance. The process also leads to easie support for distributed ledger transactions, and facilitated record keeping. Ken Jones, Director Electronic Data Standards, ATA	Work Packages. Ye anually into their s and electronic s	ou will firstly see the inefficiencies of using PDFs and spreadsheets, particularly r own M&E IT Systems. You will see the process to set up end-to-end electronic signatures, leading to improved turnaround, reduction in admin time, and the





	🌣 MRO / M&E IT TRACK 🛪 FLIGHT OPERATIONS IT TRACK
15:00-15:30	CASE STUDY: JetBlue - Streamlining Maintenance Planning: A Case Study on Implementing a Next-Gen Heavy Maintenance Planning Solution This presentation focuses on JetBlue's experience implementing Aerros, a next-generation heavy maintenance planning solution, and the benefits that has realized. JetBlue began implementing Aerros directly prior to COVID after using Excel over many years for planning. Since the go-live with Aerros, JetBlue has been able to benefit from its variety of scenario, collaboration, and planning tools to not only plan further into the future but also with more complexity. Erin Ritola, General Manager Maintenance Planning, JetBlue
15:30-16:00	REFRESHMENT BREAK AND SOFTWARE DEMOS (REGENCY BALLROOM)
iPad Draw Session	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 the iPad - Good luck!
16:00-16:30	Data Analytics and Intelligence Driven, Data-Informed Decision Making in Document & Safety Management Every airline has data that holds critically important information that could transform their performance. However, accessing, managing, and using it can be a huge problem, especially when it's stored in multiple formats across different departments, making it hard to identify, investigate, analyse and share in a productive and proactive way. Sophisticated data analytics and digital decisioning tools are an absolute requirement along with intuitive, intelligent tools for data preparation, analysis, and visualisation, helping airlines to make more data-driven decisions, faster. This session with Sam Detzler of Vistair will look at how data can be made meaningful and accessible to key team members so that they can leverage data to drive greater flight operations efficiency, more 'intelligent' and efficient maintenance teams and also to enhance safety. Sam will talk to practical examples of data used effectively and intelligently to answer questions such as: What are the most frequently accessed documents? To ensure users have access to the right documents on the go they need to know which are the most frequently accessed. Which users are accessing which documents? To ensure outsourced maintenance is being performed correctly for example. Sam will share many other great use cases from Vistair's work with leading airlines worldwide in this fascinating session. Sam Detzler, Data Product Manager, Vistair
16:30-17:00	CASE STUDY: USAF - Artificial Intelligence (AI) for Large-scale Maintenance Operations (Mx Ops)
	During this presentation the USAF will describe its large-scale aircraft sustainment and supply chain operation, Digital Transformation challenges, and AI successes. Mitek Analytics will provide an overview of its AI capability deployed for fleet-wide Mx Ops and the state of AI in the industry. Louis Hogge, Director of Engineering, USAF 748th Supply Chain Management Group, USAF; and
47.00	Dr Vitali Volovoi, VP Data Engineering, Mitek Analytics
17:00	END OF CONFERENCE





REGISTRATION

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Independent MRO Facilities have the choice of two VIP delegate registration options:

VIP Delegate Option 1: US US \$ 350.00 / UK £ 275.00 / EURO € 320.00 - 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: US \$ 105.00 / UK £ 85.00 / EURO € 95.00 - This option does NOT include accommodation.

CLICK HERE TO REGISTER, please and select OPTION 2.

All delegate places include: • Meals and Refreshments 12th & 13th September (Breakfasts, Lunches, Coffee Breaks am and pm) Conference materials • 2 hour Cocktail reception on the 12th September. Access to event App

> 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.

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