

TUESDAY 26 MAY

08:30 – 09:00 | Registration & Coffee at Exhibit Hall

09:00 – 10:00 | Opening Ceremony

10:00 – 10:30 | Opening Keynote: Aviation Training in 2036 – Preparing for Growth, Sustainability, and Disruption

10:30 – 11:00 | Networking Break

11:00 – 11:45 | Panel Session: Airline, ANSP & MRO Leaders on Global Training Priorities

11:45 – 12:30 | Panel Session: Competency-Based Training & Assessment (CBTA) Across Pilots, Controllers and Engineers.

12:30 – 14:00 | Networking Lunch

14:00 – 14:45 | Panel Session: Safety & Human Factors – Lessons That Apply Across All Aviation Professions

14:45 – 15:30 | Panel Session: Sustainability in Training – Green Operations, SAF Awareness & Eco-Mindset

15:30 – 16:00 | Networking Break

16:00 – 16:45 | Panel Session: Workforce Challenges – Recruiting & Retaining the Next Generation

16:45 – 17:15 | Closing Keynote: The Aviation Professional of the Future – Beyond Technical Skills

17:15 – 18:30 | Wrap-Up Day – Cocktail Reception



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Bristol I & II meeting rooms

WEDNESDAY 27 MAY

08:30 - 09:00: Registration & Coffee at Exhibit Hall

09:00 - 10:00: CBTA & EBT in Practice – Review the latest developments in the implementation of CBTA and EBT in the Americas, challenges and best practices

10:00 - 10:45: LOFT in the EBT and CBTA Environment: “From Line Realism to Competency Development” How can LOFT best serve as a tool to develop and measure pilot competencies using evidence-based scenarios?

10:45 - 11:15: Networking Break at Exhibit Hall

11:15 - 12:15: Presentation: UPRT and Advanced Handling: Challenges and Pathways to Effective Pilot Training.

12:15 - 13:00: Presentation: Data-Driven Training – Using FOQA & Analytics to Enhance Pilot Performance

13:00 - 14:00: Networking Lunch

14:00 - 14:45: Solving the Pilot Shortage and developing airline readiness

14:45 - 15:30: Presentation: National Flight Training Alliance- Modernization of Part 141 schools and expected impact on flight training in the USA

15:30 - 16:00: Networking Break at Exhibit Hall

16:00 - 16:45: Building Better Pilots: Applying Human Factors and CRM Beyond Checklists.

16:45 - 17:15: AI-Enhanced Pilot Training: Transforming Learning, Safety, and Competency in Aviation



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Liverpool meeting room

ATC STREAM

08:30 – 09:00: Registration & Coffee at Exhibit Hall

09:00 – 09:30: Keynote Presentation: The Future of Global Air Traffic Management

09:30 – 10:15: Technology Drivers in ATC Training: NextGen, SESAR & Beyond- How is training shaped in the region with ATM initiatives happening worldwide?

10:15 – 10:45: Next Gen Communications Training and Controller Skill Development- How are training programs evolving to prepare controllers for the increasing reliance on data communications (CPDLC and others)?

10:45 – 11:15: Networking Break at Exhibit Hall

11:15 – 12:00: CBTA for Controllers & Next-Gen Simulation Tools

12:00 – 12:45: Surveillance Evolution: ADS-B, Multilateration, and Space-Based Tracking – Lessons learned from early adopters and how to build the skills for new surveillance technologies.

13:00 – 14:00: Networking Lunch

14:00-14:45: UAS/UAM Integration – Training Controllers for New Airspace Users- How are ATC training programs adapting to prepare controllers for the challenges of UAS and UAM traffic?

14:45 – 15:30: AI & Automation: Friend or Foe to Controllers? How can AI and automation enhance, not replace, the human element in air traffic control – and how should we train controllers for this new environment?"

15:30-16:00: Networking Break

16:00 – 16:45: Language Proficiency in Air Traffic Control: Standards, Training, and Assessment

16:45 – 17:15: Keynote Presentation: "Human Performance in ATC: Beyond Compliance, Toward Resilience"



2026



Oxford meeting room

MAINTENANCE STREAM

08:30 – 09:00: Registration & Coffee at Exhibit Hall

09:00 – 09:30: Opening Keynote: The Future of Airline Maintenance Training in a Digital World

09:30- 10:15: Next-Generation Engines – Training for LEAP, PW1000G, and Trent Series. This panel explores how training must evolve to meet the technical, digital, and human demands of these powerplants. With advanced materials, predictive analytics, and hybrid systems becoming standard, maintenance personnel and instructors must adopt new competencies, digital tools, and manufacturer partnerships to keep up with these rapidly advancing technologies.

10:15 – 10:45: Avionics & Software-Driven Aircraft – Training Technicians for Digital Troubleshooting. Panelists will discuss how CBTA, simulation tools, and OEM partnerships can strengthen digital troubleshooting skills across airlines, MROs, and training academies.

10:45 – 11:15: Networking Break at Exhibit Hall.

11:15 – 12:00: Keynote presentation: “The Virtual Aircraft in Your Classroom: Digital Twins for Maintenance Training”

12:00 – 12:45: Predictive Maintenance & Big Data Analytics From Monitoring to Training Integration

13:00 – 14:00: Networking Lunch

14:00 – 14:45: Human Factors & SMS in Maintenance Training. How HF and SMS principles are being embedded into maintenance training programs to build safer, more resilient, and accountable teams.

14:45 – 15:30: Training for SAF, Electric, and Hydrogen Aircraft Systems.

15:30 – 16:00: Networking break at Exhibit Hall

16:00 – 16:45: Attracting & Retaining the Next Generation of Maintenance Professionals

16:45 – 17:15: Keynote presentation: The Aviation Mechanic 2030-Skills That Will Matter Most



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Manchester meeting room

THURSDAY 28 DE MAYO

09:00- 09:30: Networking Coffee at Exhibit Hall

09:30 – 12:30: Workshops:

Pilot Stream and Regulators

- FSTD certification based on ICAO Doc 9625 the change of paradigm

ATC Stream

- Mentoring programs in an ATC environment

Maintenance Stream

- CBTA application in maintenance training

12:30 – 13:30: Networking Lunch

Shared Closing Session (End of Day 3)

13:30 – 14:00: Conference Keynote: One Aviation, One Future – Building an Integrated Training Ecosystem

14:00 – 14:30: Closing and Farewell

14:30 – 16:00: Closing Networking Connect (by IAWA)



2026



Manchester / Liverpool / Bristol I & II