IATA 3rd Paperless Aircraft Operations and RFID Conference

PROGRAM

November 15-17, 2016
Boeing Headquarters
Seattle, WA | USA

Sponsored by
DAY ONE Tuesday 15 November

Electronic Aircraft Lease Transfer and Electronic Log Book

8:00 - 8:30 Registration
8:30 - 8:45 Introduction - Welcome
  Mr. Chris Markou, Head, Operational Cost Management, IATA

8:45 - 9:15 Key Note Address: "Digital Transformation - From Paper and Manual to Digitized and Optimized"
  Mr. Pat North, Vice President Digital Aviation Customer Solutions, Boeing

9:15 - 9:45 "Twists, Turns & Bumps in the Road towards Paperless Technical Operations in 2020"
  Mr. David Edwards, Senior Consultant, IATA

9:45 - 10:10 Coffee Break

10:10 - 10:40 "FAA's Current Policy and Future Direction for Paperless Systems"
  Mr. Timothy W. Shaver, Manager, Aircraft Maintenance Division, FAA

10:40 - 11:10 "Facilitating aircraft transferability: Technical Records, Transfers and Imports"
  Mrs. Eugenia Diaz Alcazar, Regional Officer – Continuing Airworthiness, EASA

11:10 - 11:40 "How Implementation of ATA e-Business Standards can Facilitate the Move to Paperless Operations"
  Mr. Ken Jones, Director Electronic Data Standards, ATA E-Business Program

11:40 - 12:00 "Simplifying the Business in Aircraft Transfers: IATA’s Efforts"
  Mr. Chris Markou, Head, Operational Cost Management, IATA

12:00 - 13:10 Lunch

13:10 - 13:40 Panel Discussion: "Paper or Paperless? Electronic Aircraft Records Transfer"
  Moderator:
  Mr. Chris Markou, Head, Operational Cost Management, IATA

13:40 - 14:00 "Next Steps in the Continuous Qantas Journey of the Digital Information Transformation"
  Mr. David Kelly, Manager, Maintenance Operations, Qantas Airways

14:00 - 14:20 "eLogbook Flying with SWISS Fleet"
  Mr. Matthias Neessing, Head of Technical Documentation & Data Engineering, Swiss International Air Lines

14:20 - 14:40 "Virgin Atlantic Airways – Electronic Log – It’s (NOT) simple!"
  Mr. Nigel Scott, Manager, Logistics and Operations Continuous Improvement, Virgin Atlantic Airways

14:40 - 15:00 Coffee Break

15:00 - 15:20 "Air New Zealand - Our eJourney"
  Mr. Markus Hakala, Manager Technical Support & Services - Engineering, Planning & Quality, Air New Zealand

15:20 - 15:40 "A New Perspective in eLogbook Integration: The Gain is Worth the Pain!"
  Mr. Horov Bosch, SME – CrossLogbook – PRM, Airbus

15:40 - 16:40 Panel Discussion: "Say ‘No’ to Scribles, Transition to eLogbook"
  Moderator:
  Mr. Dragoș Budeanu, Manager, Paperless Aircraft Operations, ATA

14:00 - 14:40 "Compliance RFID Program at Delta Air Lines and IATA RFID Airline Interest Group"
  Ms. Eri Hokura, Program Manager – RFID, Delta Air Lines

15:55 - 16:10 "Enabling RFID Technologies within Aviation Logistics"
  Ms. Demetra Daniels, General Manager, Process & Technology Engineering, Delta Air Lines

16:10 - 16:40 Evening Event at the Museum of Flight

DAY TWO Wednesday, 16 November

RFID and Mobile Mechanic

8:30 - 8:45 Introductory Remarks
  Mr. Chris Markou, Head, Operational Cost Management, IATA

8:45 - 9:10 Key Note Address
  Mr. Hervé Bosch, Technical Fellow, Boeing

9:10 - 9:30 "Flyaway RFID @Boeing"
  Mr. Anil Kumar, Technical Fellow, Boeing

9:30 - 10:00 "Auto-ID for Flyables – Project Deployment Update"
  Mr. Trevor Stone, Head of Value Chain Visibility & Mobile Solutions, Airbus

10:00 - 10:20 "An Update on ATA RFID Specifications"
  Mr. Ken Jones, Director Electronic Data Standards, ATA E-Business Program

10:20 - 10:40 Coffee Break

10:40 - 10:55 "Implementation of ATA e-Business Standards and Performance Improvement & LEAN, Cathay Pacific"
  Mr. Derek Hahn, Senior Manager, Engineering, Cathay Pacific

10:55 - 11:20 "Enabling RFID Technologies within Aviation Logistics"
  Ms. Demetra Daniels, General Manager, Process & Technology Engineering, Delta Air Lines

11:20 - 11:30 "RFID Project Update at Qatar Airways"
  Mr. Barkat Ali Zaharuddin, Manager, Project & Process Development Engineer, Technical Supply Chain, Qatar Airways

11:30 - 11:55 "Connecting Things with RFID"
  Mr. Jos de Kâine, Manager Logistic Development, KLM Royal Dutch Airlines

11:55 - 12:05 Lunch

13:05 - 13:30 "Implementing RFID at Cathay Pacific"
  Mr. Rob Saunders, Head of Engineering Business Improvement & LEAN, Cathay Pacific

13:30 - 14:00 Panel Discussion: "If You Cannot Locate it – It Doesn’t Exist? RFID Technology at the Service of The Component Tracking"
  Moderator:
  Mrs. Iryna Khomenko, Manager, Operational Efficiency, IATA

14:30 - 14:50 Coffee Break

14:50 - 15:20 "The Connected Engineer"
  Mr. Stuart Tranter, Operational Planning Manager, Virgin Atlantic Airways

15:20 - 15:50 "Mobile Mechanic at Air Canada"
  Mr. Keith Dugas, Manager Logistics and Operations Continuous Improvement, Air Canada

13:30 - 13:50 "RFID Project Update at Qatar Airways"
  Mr. Barkat Ali Zaharuddin, Manager, Project & Process Development Engineer, Technical Supply Chain, Qatar Airways
DAY TWO  Wednesday, 16 November (continued)

RFID and Mobile Mechanic

15:50 - 16:50  Panel Discussion: "Who Said the Finger Prints Have to be Dirty?"
Moderator:
Mr. Chris Markou, Head, Operational Cost Management, IATA
Panelists:
Mr. Stuart Tranter, Operational Planning Manager, Virgin Atlantic Airways
Mr. Keith Dugas, Manager, Logistics and Operations Continuous Improvement, Air Canada; Swiss International Air Lines
Mr. David Kelly, Manager, Maintenance Operations, Qantas Airways

16:50 - 17:00  Conclusion & Wrap-up
Mr. Chris Markou
Operational Cost Management, IATA

DAY THREE  Thursday, 17 November

10:00 - 11:30  Boeing Facility Tour