

Continuous AAM Safety Improvement

Session 2.5.1

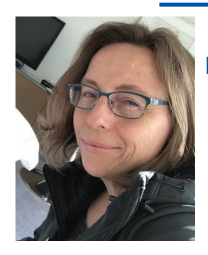


Moderated by

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Panelists



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Session Takeaways

Continuous AAM
Safety Improvement
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- Building on the successes of what has already worked for traditional aviation and learning from their experiences can support proactive safety management.
- 2) It is essential to put in place effective data collection mechanisms from the beginning to support safety processes.
- 3) A Safety Intelligence strategy can help identify and prioritize resources and actions and also support hazard identification and risk assessment.
- 4) In-Time Aviation SMS can help us be more predictive and proactive in managing safety by processing and analyzing data from multiple data sources and potential new sources.
- 5) Continuous Safety Improvement requires teamwork and a mechanism that brings all sectors of aviation together at the State, Regional and International levels.





