

IATA

TECHNICAL

OPERATIONS

WEBINAR

Cooperative approach to solve challenges in OEM Engineering Data access for aircraft modification

Tue. 8 June 2021 - 8:30-9:30am EDT



Competition Law Guidelines

IATA's Legal Anti-Trust Counsel will be screening the questions



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Agenda

- Opening Remarks & Introductions
- IAMA's presentation:
 - Aftermarket Stakeholder Roles in Modification
 - Data examples per stakeholder role
 - Types of engineering data
- Panel discussion
- Wrap-up

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Introductions



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Nicole NOACK

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Independent
AIRCRAFT MODIFIER ALLIANCE

POWERED BY EXPERTISE

Cooperative approach to solve challenges in OEM Engineering Data access for aircraft modification



June 8th, 2021



Aftermarket Stakeholder Roles in Modification

Manufacturer

Builds the aircraft (asset)

Customer

Buys the aircrafts and uses the asset for its purpose, operation

Service Provider

Maintains, Repairs, Modifies, Upgrades the asset

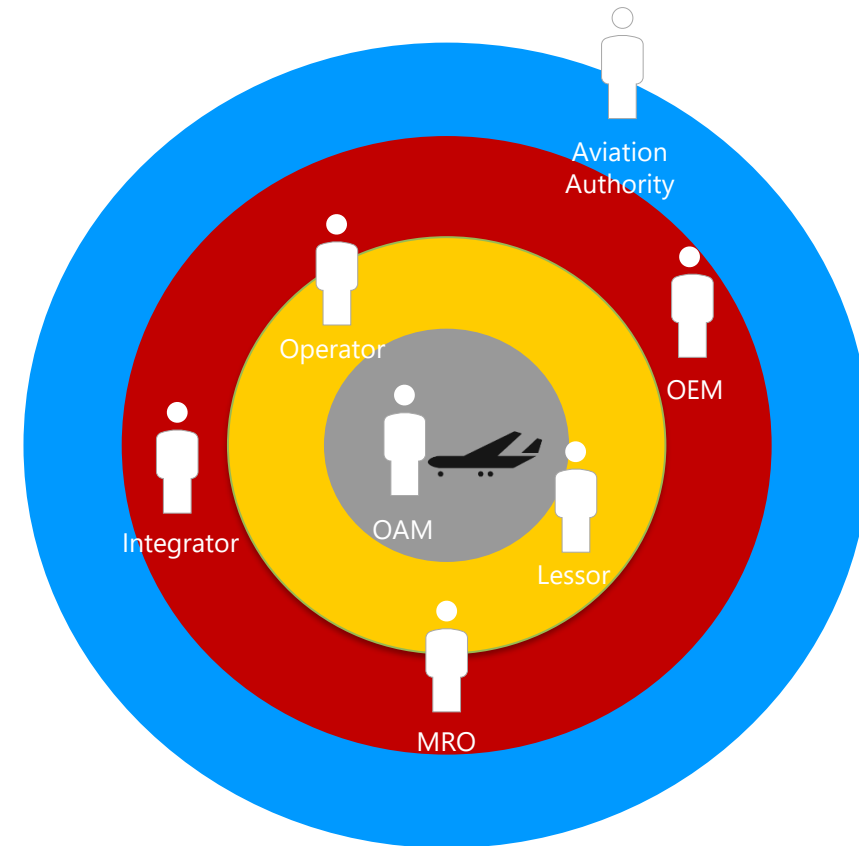
Regulatory Oversight

Surveillance and oversight
Ensure safety

Complexity:

A single business entity can act in multiple roles.

Every layer creates data meant to safely produce, certify, operate, maintain and optimize the asset and its operation – and data means business.



OAM: Original Aircraft Manufacturer, identical to the Type Certificate Holder / Aircraft OEM
OEM: Original Equipment Manufacturer

Data Examples per Stakeholder Role

Regulatory Oversight

Regulations and Specifications
Applicable means of compliance
Directives

Manufacturer

Data for continued airworthiness
Data for product design, substantiation, manufacturing
Data for individual customized design

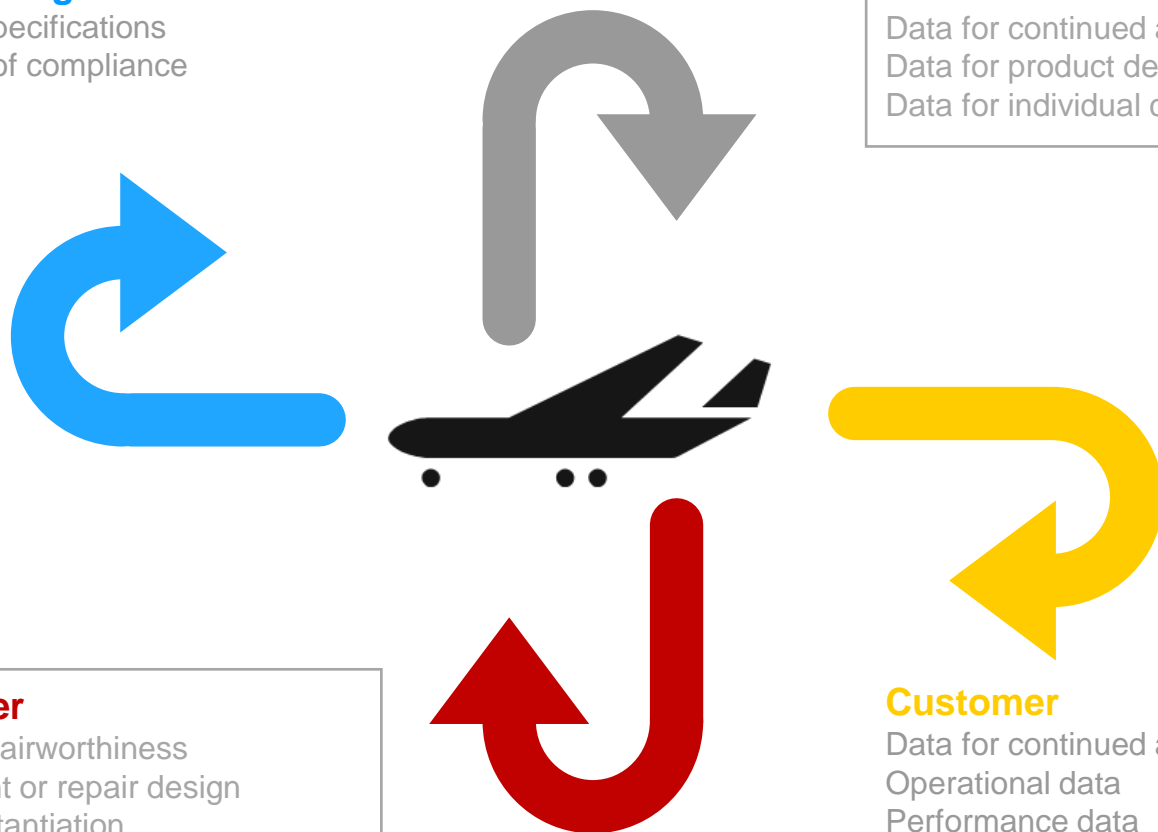
Service Provider

Data for continued airworthiness
Data for component or repair design
integration & substantiation
Data for individual repair, integration

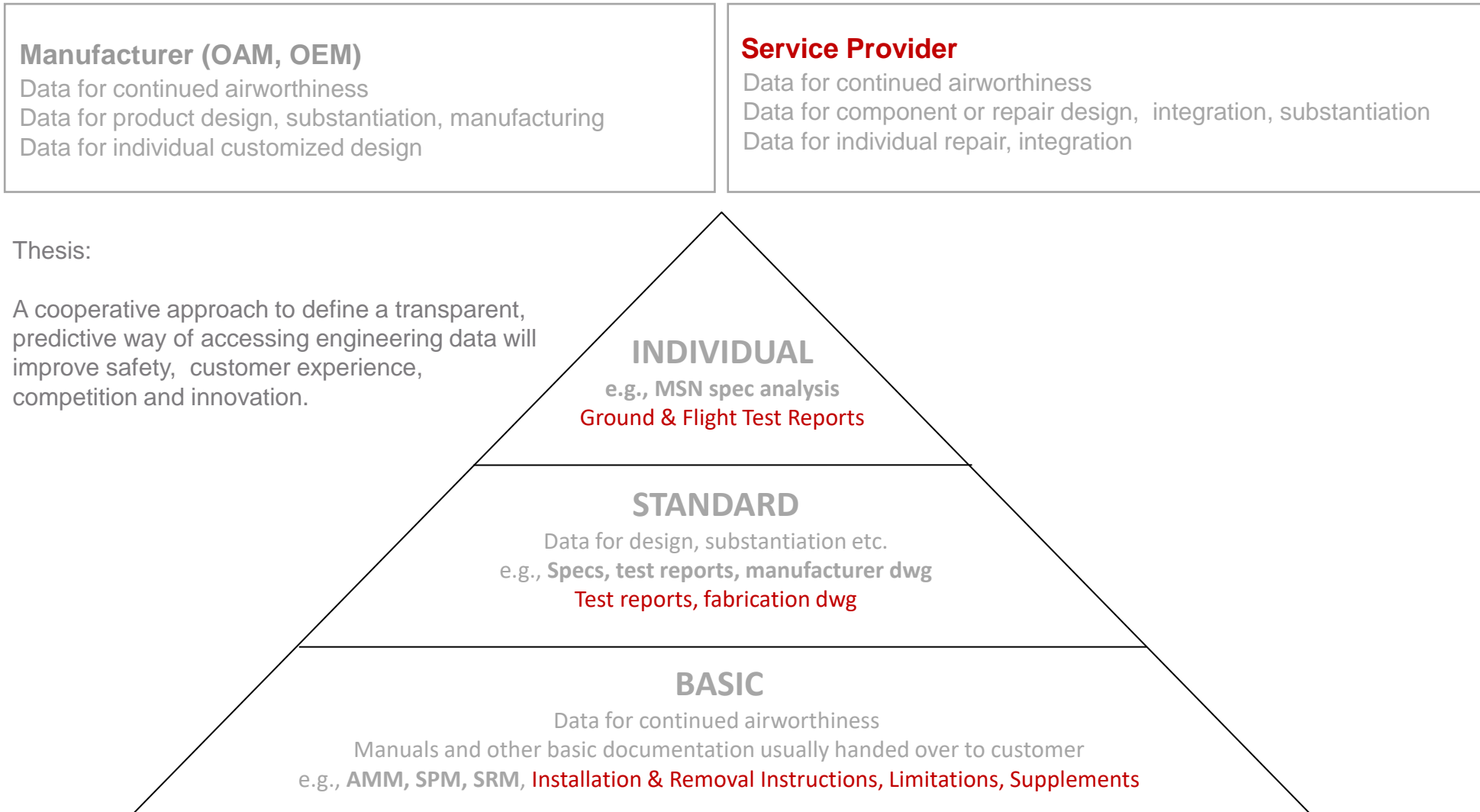
Customer

Data for continued airworthiness
Operational data
Performance data

Engineering Data



Types of Engineering Data



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For subscription and membership info please refer to our website
<https://iamalliance.aero/members-memberships.html> or contact us via
info@iamalliance.aero

Panel Discussion



Chris
MARKOU



Nicole
NOACK



Francisco
SANCHEZ ARRIETA



Swaran
SIDHU



Pawandeep
KALYAN

- Cooperative approach to solve challenges in OEM Engineering Data access for aircraft modification
- Please use the Q&A feature to submit your questions to our panelists

Useful Resources

- IAMA: www.iamalliance.aero
- IATA Technical Operations: www.iata.org/emg
- IATA COVID-19 Resources: www.iata.org/covid-19

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Thank you for attending!

Any further questions?

Please email Geraldine Cros (crosg@iata.org)

