

IATA

AVIATION

DATA & DIGITAL

WEBINAR SERIES

**DATA &
DIGITAL
CAPABILITIES
DURING CRISIS**



EPISODE 4 (BUILD RESILIENCE)



Wednesday 20 May 2020
15:30 – 17:30 CEST



REGISTER

iata.org/addws#tab-4

#StayStrong #WeAreAviation #StrongerTogether



► TOOLS, TECH & ANALYTICS TO INCREASE RESILIENCE OF FLIGHT & AIRCRAFT OPS



Webinar Synopsis: Considering that short disruptions and high impact and duration crises are bound to occur from time to time. What is the potential of digital to ease the pain and make airlines and wider aviation more adaptable and resilient.

[Click & Register for this Webinar](#)

Moderator: Houman Goudarzi, Head of BI & Industry Engagement, IATA



Wednesday 20 May 2020
15:30 – 17:30 CEST

15:30 – 15:40

Welcome and Opening

Stuart Fox
Director Flight Operations, IATA

15:40 – 15:55

Keynote: Key takeaways from COVID-19 crisis, to significantly increase resilience of flight and aircraft operations in the future.

Martin Mitev
Captain & A-SVP, Flight Ops, airBaltic

15:55 – 16:10

Keynote: Transforming data resilience for the post-COVID-19 era; a bedrock of certainty to put passenger safety first.

Simon Brown
Head of IT Architecture, Operations, Heathrow

16:10 – 16:30

Keynote: The new normal for operations post-COVID-19 crisis

Sander Stomph
VP Operations Decision Support, KLM

16:30 – 16:45

Keynote: Partnering Now to Ensure Resilience During and After the Pandemic

Diane Krisciunas
VP Product Management, GE Aviation

16:45 – 17:00

Keynote: How technology can help airlines operate efficiently amidst a changed passenger journey.

Duane Wehking
VP, Digital Solutions & Analytics, Boeing Global Services

17:00 – 17:30

Panel: Data analytics, asset valuations and liquidity – tools for a life-line to Aviation during the COVID Crisis.

Jesus Rubio
Director Data & Digital Content, IATA
Fabricio Labanca
Senior Director Corporate Purchasing, Lufthansa Technik AG

Moderator: Stuart Fox, Director Flight Operations, IATA

Mohan Perumal
SVP, Operational Excellence & IT, Delta Material Services (DMS)



For more information and registration go to:

iata.org/addws#tab-4