

### Airbus presents its new Skywise Reliability analysis solution at MRO Europe 2018

@Airbus #SkywisebyAirbus

- 28 airlines now connected to Skywise Reliability
- Fully automated reliability reporting, saving airlines hours per week

**Amsterdam, 18 October 2018** – Airbus has presented its new reliability analysis software at MRO Europe 2018. Called “Skywise Reliability”, this new solution has been developed by Airbus and is offered with Skywise Core. The application integrates all relevant fleet-wide data – such as part replacements, flight plans and delays and historical maintenance actions – and fully automates reliability reporting, saving airlines hours per week. Furthermore, it allows users to ‘drill down’ into trends to truly diagnose root causes so they can allocate resources to mitigate recurring operational interruptions (OIs).

Skywise Reliability also complements internal data with worldwide anonymised fleet data so that airlines can proactively assess reliability performance against industry benchmarks and understand whether a recurring issue is unique or a more systematic issue. Thanks to Skywise Reliability, airlines have already reported that they can typically reduce the reliability process time from one week to one day – saving significant time in collecting / sorting / processing the data and producing reports.

Since its launch in June 2018, 28 airlines have been connected to Skywise Reliability, including easyJet, Allegiant, WOW Air, Bangkok Airways, and Etihad. The service provides interactive and ready-to-use dashboards to simplify the reliability process and increase its efficiency. It allows users to measure in-service fleet performance, explore operational data and benchmark fleet data (eg. fleet utilisation, operational interruptions and in-service issues, LRU removals, logbook data etc.) with other operators and the worldwide Airbus fleet.

Thanks to Skywise Reliability, airline engineers and technicians can easily set up alerts (for example on mean time between unscheduled removal (MTBUR) of a line-replaceable unit (LRU) versus guaranteed MTBUR), and analyse trends, build reliability reports and collaborate.

\* \* \*

#### About Airbus

Airbus is a global leader in aeronautics, space and related services. In 2017 it generated revenues of €59 billion restated for IFRS 15 and employed a workforce of around 129,000. Airbus offers the most comprehensive range of passenger airliners from 100 to more than 600 seats. Airbus is also a European leader providing tanker, combat, transport and mission aircraft, as well as one of the world's leading space companies. In helicopters, Airbus provides the most efficient civil and military rotorcraft solutions worldwide.

#### Contact for the media

Martin FENDT

[martin.fendt@airbus.com](mailto:martin.fendt@airbus.com)

+33 617 720 581

This and other press releases and high resolution photos are available on: [AirbusNewsroom](https://www.airbus.com/newsroom)

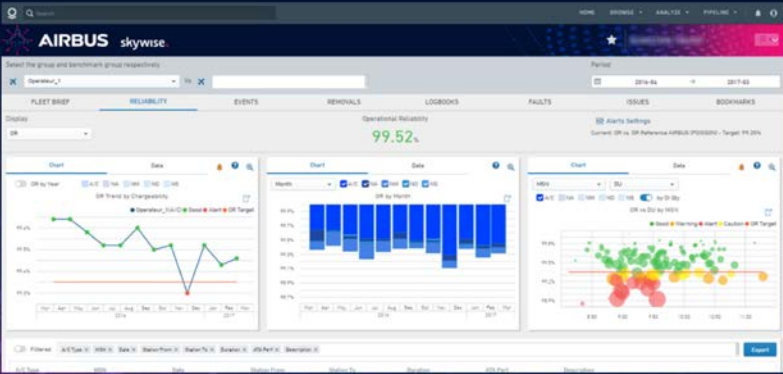
**SCREENSHOT / GRAPHICS OVERLEAF...**

**skywise.**  
Digital Services

**Reliability**

**skywise.**

### RELIABILITY ANALYSIS



- Operational reliability trend
- OR by dimensions (month, effect, fault...)
- OR versus metrics (DU, AFD\*...) and dimensions (MSN, aircraft type...)
- List of operational interruptions

\*Average Flight Duration, Daily Usage, Daily Cycle

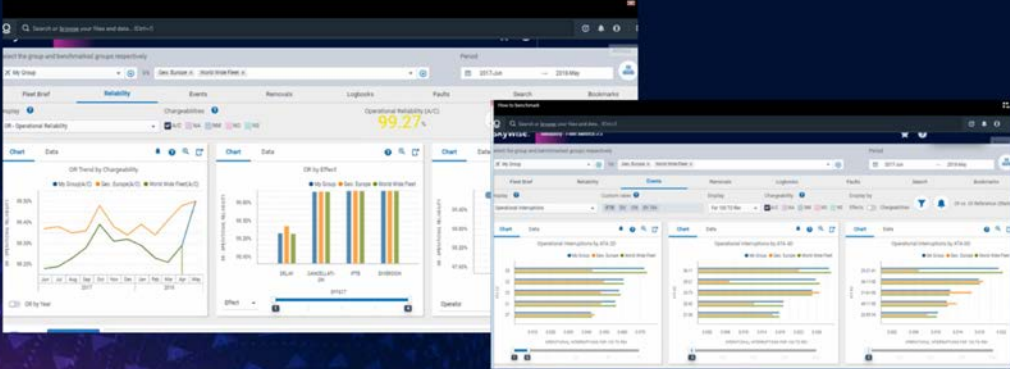
→ Increased efficiency of the reliability process

**skywise.**  
Digital Services

**Reliability**

**skywise.**

### BENCHMARKING



→ Assess fleet performance compared to Airbus worldwide fleet and make informed strategic decisions