



We - the Aerospace Industry -  
want data spaces!

Frederic Sutter,  
Head of Skywise, Airbus

Data Spaces Symposium - Darmstadt  
March 13th, 2024

**AIRBUS**

The image features a white Airbus Amber demonstrator aircraft in flight against a dark blue sky. The aircraft is shown from a low-angle perspective, flying towards the right. It has two engines mounted on the wings. The fuselage is marked with 'Airbus Amber' in orange at the top right, 'flightlab' in white on a green stripe along the side, and 'demon' near the cockpit. The tail section is also marked with 'flightlab'. The aircraft is shown in a slightly banked position, with its wings angled upwards.

# WE'RE ON A MISSION TO CONNECT TODAY AND TOMORROW

*Pioneering sustainable aerospace for a safe and united world*

Now, Aerospace enters a **new era**

Now is a time of exceptional innovation in Aerospace, with **digitalisation, automation and artificial intelligence** playing a part to transform the industry

The Aerospace industry now is at a crossroads, moving towards a **complete shift** in the way Aerospace products are **designed, built, sourced, operated, powered, and recycled**

We are **leading an ecosystem** of change to decarbonise Aerospace

**AIRBUS**

# The European Aerospace Industry faces key challenges

**Steep production ramp up** requiring multi-tier visibility and collaboration to react efficiently

High potential for **supply chain disruptions**

Increasingly **diverse regulatory landscape** and classification requirements (Export Control)

Necessity to address **sustainability challenges** (CO2 emissions, substance, recycling)

# Aerospace needs trustful Dataspace

To transform the current **discontinued digital supply chain** landscape...

...into a new **end-to-end Ecosystem** with partners & cross industry

## Enabling multi-tier data collaboration for

Containment process

Demand cascade

Optimized inventory

Streamlined reporting (export control, sustainability)

Innovation & co-dev

Support & Services