

Introducing

InteliSight™

The reality of intelligent flight.



Our promise of the intelligent plane is **shaping the future of our industry**. At UTC Aerospace Systems, we're already making that idea fly, by harnessing the **power of intelligent insights** to solve customer challenges.

With our focused shift to proactive strategies through **advanced data and predictive analytics**, we give fleet owners the ability to meet increasing demands and passenger expectations in the face of rising costs.

As air traffic grows, we make the job of flight crews much easier by putting **actionable data** in the right hands at the right time. With the strength and resources of a global aerospace leader, the creativity, drive and innovative spirit of a startup, we make it happen.

Combining **intelligence and insight** on a future-proof platform. This is Inteli**Sight**.

Combining intelligence and insight on a future-proof platform.

Intelligent flight is the use of data for tangible results — getting the right data to the right people at the right time to:

Our solutions address the needs of the following stakeholders:



Address Rising Costs of Operations

- More efficient flights / fuel usage
- Increased safety
- Optimized, more proactive service
- Less materials (paper, etc.)



Flight Crews

- Streamline workload
- Operational efficiency
- Improve situational awareness



Technical Operations

- Turn-key solutions and support
- Real-time data access
- Predictive maintenance



Improve Customer Experience

- More on-time flights
- Smoother flights



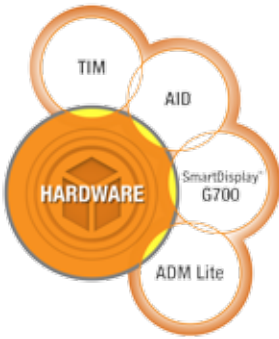
Airlines

- Operating costs
- Increased customer and industry demands
- Security



UTC Aerospace Systems

InteliSight™ — Making today's plane smarter.



Hardware

- Aircraft Interface Device (AID)
- Tablet Interface Module (TIM)
- SmartDisplay® G700
- ADM Lite



Applications

- Electronic Flight Folder (EFF)
- ACMS Lite
- Data Loader
- Virtual Quick Access Recorder Plus (vQAR+)
- Data Repository



Services

- Data Services
- Supplemental Type Certifications (STCs)
- Portal Hosting
- Ascentia™



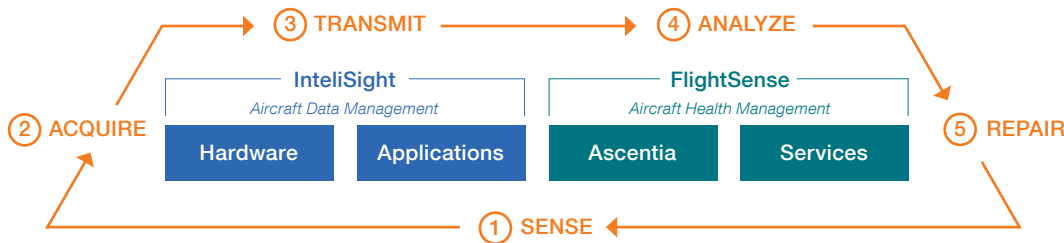
Security

- For hardware, applications and services

Creating an intelligent ecosystem from **plane > fleet > ground operations** to collect data and drive actionable decisions.

IT'S ALL PART OF UTC AEROSPACE SYSTEMS' INTELLIGENT ECOSYSTEM.

Our intelligent Aircraft Ecosystem includes the suite of parts, systems, and people that make our data-driven services possible.



When it comes to intelligent aircraft, we handle data at every step in the flow — from sensing and transmitting, to intelligently applying it to proactive and preemptive repairs. Our data-driven learnings are integrated into our Engineering organization to develop mods & upgrades and next-generation aircraft — increasing reliability, improving connectivity, and making air travel more convenient and comfortable for passengers.

For additional information:
 14300 Judicial Road, Burnsville, MN 55306 U.S.A.
 Tel: +1 952 892 4000
 Toll-Free +1 844 UTAS EFB (+1 844 882 7332)
 efb@utas.utc.com

This document does not contain any export controlled technical data.

utcaerospacesystemsEFB.com



Scan code for more information.



UTC Aerospace Systems