To learn more, go to collinsaerospace.com/intelisight

THE REALITY OF INTELLIGENT FLIGHT

Putting actionable data in the right hands at the right time

CORE FUNCTIONALITY
- Access to aircraft data and communications via the AID
- Mass storage
- Navigation logging
- DPS across AID/tablet networking
- Tablet charging for iPad® and Windows Surface 3™ tablets

ENABLED CAPABILITIES
- Performance optimization
- Real-time weather
- Aircraft printing
- Sign’s library
- Aircraft health monitoring
- Conditioned base maintenance
- Flight tracking
- Aircraft data recording
- Predictive health maintenance
- eTechLog

OPSINSIGHT™ APPLICATIONS AND SERVICES
- Electronic flight folder
- Quick access recorder
- Cloud and communication services
INTELLIGENCE AND INSIGHT
ON A FUTURE-PROOF PLATFORM

Our promise of the intelligent plane is shaping the future of our industry. At Collins Aerospace, we are already seeing that idea become a reality, thanks to the power of intelligent insights to solve customer challenges.

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 solve the problems that are critical to our customers.

As air traffic grows, we make the job of flight crews much easier. This increases reliability, improves connectivity and makes air travel more convenient and comfortable for passengers.

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

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

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

IT’S ALL PART OF THE COLLINS AEROSPACE INTELLIGENT ECOSYSTEM

Solving customer challenges through advanced data and predictive analytics.

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 monitoring, to intelligence shaping its practice and pre-emptive measures. Our data-driven decisions are integrated into engineering organizations to develop modifications, upgrades and next-generation aircraft.

This increases reliability, improves connectivity and makes air travel more convenient and comfortable for passengers.

In the future, the intelligent aircraft ecosystem will be even more underpinned by advanced data and predictive analytics.

INTELLIGENCE AND INSIGHT
ON A FUTURE-PROOF PLATFORM

Our promise of the intelligent plane is shaping the future of our industry. At Collins Aerospace, we are already seeing that idea become a reality, thanks to the power of intelligent insights to solve customer challenges.

With our focused shift to proactive strategies through advanced data and predictive analytics, we solve the problems that are critical to our customers.

As air traffic grows, we make the job of flight crews much easier. This increases reliability, improves connectivity and makes air travel more convenient and comfortable for passengers.

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

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

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

IT’S ALL PART OF THE COLLINS AEROSPACE INTELLIGENT ECOSYSTEM

Solving customer challenges through advanced data and predictive analytics.

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 monitoring, to intelligence shaping its practice and pre-emptive measures. Our data-driven decisions are integrated into engineering organizations to develop modifications, upgrades and next-generation aircraft.

This increases reliability, improves connectivity and makes air travel more convenient and comfortable for passengers.

In the future, the intelligent aircraft ecosystem will be even more underpinned by advanced data and predictive analytics.

INTELLIGENCE AND INSIGHT
ON A FUTURE-PROOF PLATFORM

Our promise of the intelligent plane is shaping the future of our industry. At Collins Aerospace, we are already seeing that idea become a reality, thanks to the power of intelligent insights to solve customer challenges.

With our focused shift to proactive strategies through advanced data and predictive analytics, we solve the problems that are critical to our customers.

As air traffic grows, we make the job of flight crews much easier. This increases reliability, improves connectivity and makes air travel more convenient and comfortable for passengers.

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

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

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

IT’S ALL PART OF THE COLLINS AEROSPACE INTELLIGENT ECOSYSTEM

Solving customer challenges through advanced data and predictive analytics.

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 monitoring, to intelligence shaping its practice and pre-emptive measures. Our data-driven decisions are integrated into engineering organizations to develop modifications, upgrades and next-generation aircraft.

This increases reliability, improves connectivity and makes air travel more convenient and comfortable for passengers.

In the future, the intelligent aircraft ecosystem will be even more underpinned by advanced data and predictive analytics.

INTELLIGENCE AND INSIGHT
ON A FUTURE-PROOF PLATFORM

Our promise of the intelligent plane is shaping the future of our industry. At Collins Aerospace, we are already seeing that idea become a reality, thanks to the power of intelligent insights to solve customer challenges.

With our focused shift to proactive strategies through advanced data and predictive analytics, we solve the problems that are critical to our customers.

As air traffic grows, we make the job of flight crews much easier. This increases reliability, improves connectivity and makes air travel more convenient and comfortable for passengers.

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

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

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