



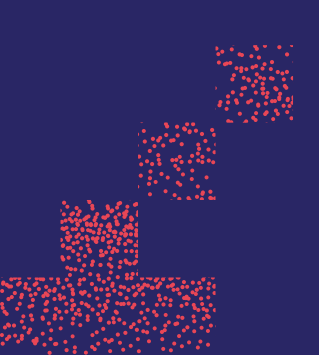
FLEXIBLE, RELIABLE, GLOBAL
HIGH-PERFORMANCE
CONNECTIVITY FOR
THE AVIATION INDUSTRY

WHY EUTELSAT

ROBUST AVIATION CONNECTIVITY

Eutelsat is revolutionising airborne connectivity across the industry with seamless, tailored solutions for commercial airlines, business jet operators, global government and special operations aircraft. Leveraging the OneWeb low Earth orbit (LEO) constellation, along with existing GEO satellite assets, Eutelsat is uniquely positioned to connect passengers and platforms; gate-to-gate, pole-to-pole, anytime, anywhere.





COMMERCIAL AVIATION

Eutelsat's powerful connectivity solutions meet the diverse needs of airlines around the world, delivering an unmatched quality of experience for passengers while optimizing operations.

FLEXIBLE:

Airlines of all sizes, in all regions, can connect their passengers, crew, and aircraft, regardless of their business model and passenger demographic.

POWERFUL:

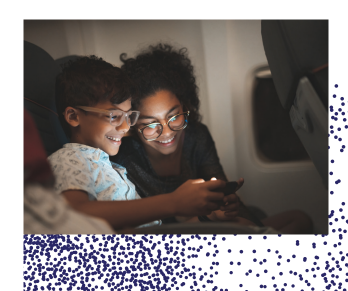
Enhance customer journeys with more applications, including cloud computing, gaming and entertainment, and Smart Cabin enablement.

RELIABLE:

Deliver a proactive and more engaging inflight experience that positively impacts Net Promoter Score (NPS) and loyalty metrics.

COMMITTED:

A secured roadmap for the future ensuring capacity outpaces demand



BUSINESS & PRIVATE AVIATION

Eutelsat's OneWeb LEO network delivers the promise of a seamless, uninterrupted, and reliable broadband experience in the sky.

GLOBAL:

Consistent, truly global connectivity, including polar and oceanic routes.

PURPOSE-BUILT:

Broadband speeds for a wider range of platforms, from light jets and turboprops to VVIP biz-liners, via a variety aviation-grade antennas.

CONSISTENT:

Real-time applications, cloud services, voice and video perform seamlessly, without interruption or lag.

GUARANTEED:

Service Level Agreements (SLAs) and Committed Information Rates (CIRs) ensure a reliable and consistent experience everywhere.



GLOBAL GOVERNMENT AVIATION

Available for a wide range of aircraft, including manned and unmanned platforms, we enable connectivity for airborne intelligence, surveillance and reconnaissance, secure in-flight video teleconferencing and VOIP, real-time monitoring, and more.

SECURE:

Encryption across our entire network ensures data is secure throughout the mission.

TAILORED:

Fit-for-purpose solutions to meet a wide range of mission requirements.

OPTIMIZED:

Operational capability is optimized with highspeed, low latency connectivity.

HIGH PERFORMANCE:

Robust and resilient network solutions reduce latency and increase throughput and redundancy.



A FULLY-SUPPORTED ECOSYSTEM

We work with expert innovation, technology and distribution partners around the world to create and deliver the tailored solutions that meet the unique needs of each airline, fleet, operator and mission. Our partners are recognized leaders in aircraft modification and technology, offering cost-effective, aviation-certified antennas with both dedicated LEO-only operations and hybrid LEO/GEO satellite communications capabilities.

We work with you to understand and support your requirements. Together with our partners, we deliver an unrivalled quality of connectivity experience, service management and support.

To find out more visit our website

