

COMSAT Xpress[®]

Inmarsat Global Xpress[®] For Government

Designed for interoperability with government Ka-Band networks and operating on a geostationary satellite constellation, Inmarsat Global Xpress is the world's first commercial, globally available wideband service delivered via a Ka-Band satellite network. The constellation of three Inmarsat-5 satellites provides secure, seamless and consistent connectivity to both fixed and mobile users.

As an Inmarsat appointed Tier 1 Global Xpress Value Added Reseller, COMSAT offers Global Xpress subscription services to government and military users.

Global Xpress subscription services

Global Xpress subscription service through COMSAT offers:

- Service plans for Committed Information Rates (CIR) and Maximum Information Rates (MIR)
- Fixed monthly pricing for budgetary control

Government and military applications

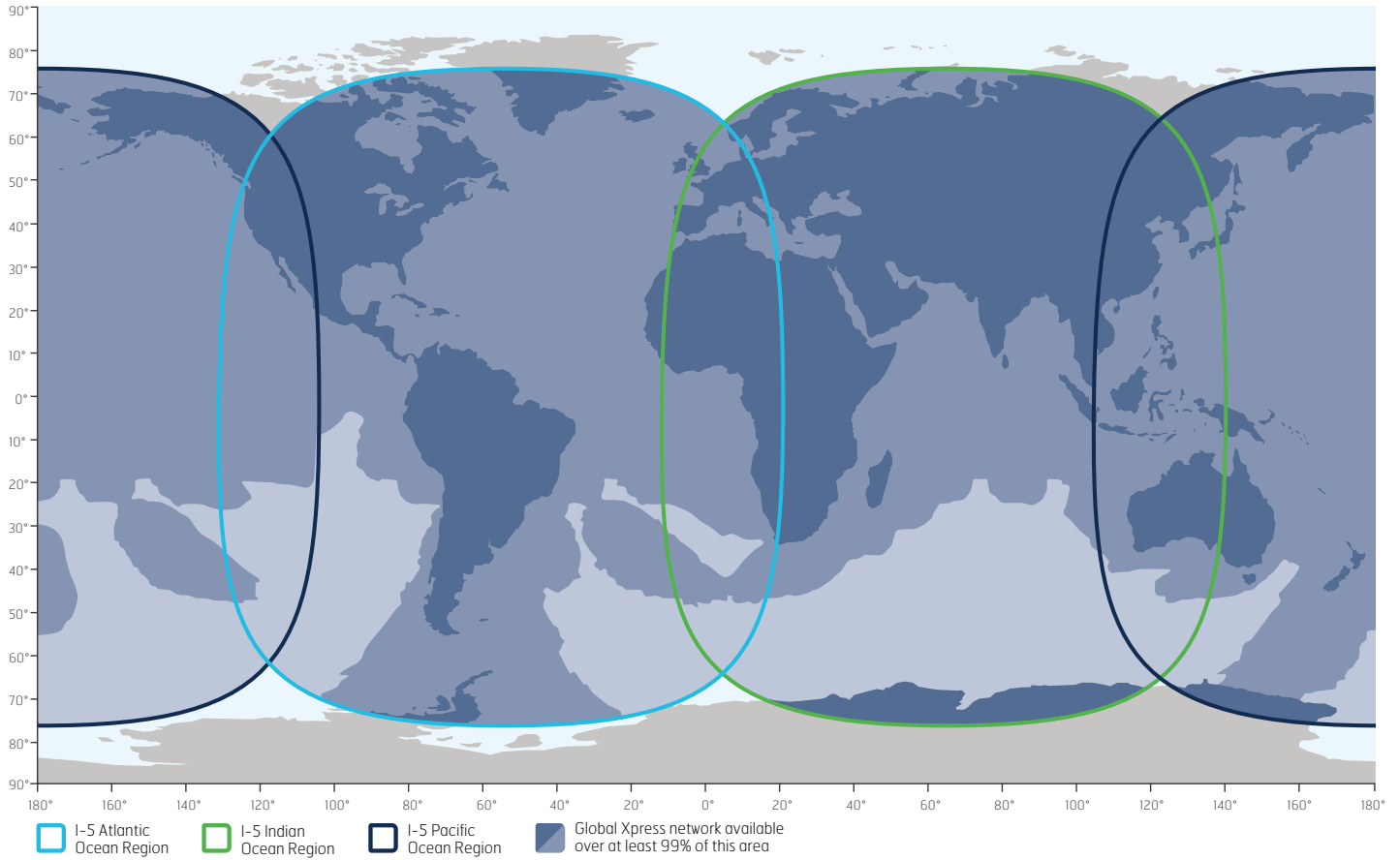
Global Xpress supports bandwidth-intensive government mobile solutions such as:

- Special Operations
- Command and Control (C2)
- Manned/Unmanned Airborne Intelligence, Surveillance and Reconnaissance
- Live Full-Motion Video
- Theatre Backhaul
- Morale, Welfare and Recreation (MWR)

Inmarsat Global Xpress[®] Features

- Up to 72 active beams on each Inmarsat-5 satellite
- 24/7 customer, network & technical support
- Subscription level options available
- Tailored service options on request
- Global coverage
- Seamless global roaming
- High speed broadband network access and reliable connectivity
- Interoperable with Ka-band military satellite networks
- Global mobility with One-Touch terminal commissioning/operation
- Secure and scalable service offerings
- Optional L-Band back-up

Global Xpress coverage



This map depicts Inmarsat's expectations of coverage, but does not represent a guarantee of service. The availability of service at the edge of coverage areas fluctuates depending on various conditions. Global Xpress coverage June 2015.

COMSAT Xpress®

Our terrestrial network includes Points of Presence (PoPs) in Amsterdam, New York City, and Sydney, Australia for direct connectivity to the Global Xpress network.



Terminals

Global Xpress service is compatible with Inmarsat-certified Global Xpress terminals. With a broad variety of terminals for all markets in both commercial and military form factors, Global Xpress user terminals are compact, easy to use, and affordable.