Your global data needs are complex and increasingly unpredictable, so it’s imperative to have secure, reliable connectivity to accomplish your mission anywhere in the world. With the advent of Intelsat EpicNG high-throughput satellites, featuring power-concentrated spot beams, small mobility terminals are now able to leverage satellite connectivity at higher data rates than ever before.

Introducing IntelsatOne FlexAir – a service that provides an affordable, flexible, secure and powerful way to stay connected. Developed by Intelsat General, IntelsatOne FlexAir leverages our Intelsat EpicNG high throughput satellite technology which is fully integrated with our existing satellite fleet and global IntelsatOne terrestrial infrastructure. IntelsatOne FlexAir offers resiliency and productivity anytime, anywhere, and provides a multitude of benefits in a single powerful platform:

- **Higher performance and efficiency** with lower cost per bit
- **Antenna flexibility** for choice in antenna manufacturers
- **High-throughput** optimized for smaller terminals and aviation applications
- **Enhanced interference mitigation** due to spot-beam technology, diversity and our advanced digital payload

### IntelsatOne FlexAir Managed Service Offerings

IntelsatOne FlexAir is a global in-flight connectivity service designed for aircraft with high-performance requirements. This service offers:

| Global Coverage | A global Ku-band satellite network built around the latest HTS technology |
| A Range of Antennas | Compatibility with multiple fuselage and tail mount antennas |
| Flexible Service Options | Multiple service offerings adapted to different applications and requirements |
| An Ecosystem of Partners | Network operations by Intelsat General with end-user care by certified partners who provide value-added applications and technical expertise for specific airframes and missions |

**Customer Care**

The IntelsatOne FlexAir service will be managed from the Intelsat General Secure Operations Center (ISOC). The ISOC provides:

- 24x7 network monitoring, terminal commissioning, trouble shooting and call management
- Former government and military personnel, all with DoD security clearances
- Technicians trained to support satellite and terrestrial networks; adept at managing global integrated networks for high-demand customers
- Customer anonymity with physical and operational separation from Intelsat corporate networks
Intelsat General Corporation (IGC) is a wholly owned subsidiary of Intelsat, operator of the world’s first Globalized Network. IGC provides its government and commercial customers with high quality, cost-effective, communications solutions via Intelsat’s leading satellite backbone and terrestrial infrastructure. Our customers rely on IGC to provide secure and seamless broadband connectivity, video communications, and mobility services for mission critical operations anywhere on the globe through our open, interoperable architecture.

We support the full range of en-route communications at broadband speeds, including intelligence, surveillance and reconnaissance applications. Whether you’re maneuvering on land, sea or air, our C-, Ku- and X-band mobility solutions provide capacity, coverage and connectivity for converged voice, data and video applications.

From remote military outposts, disaster recovery sites and embassies to health and homeland security agencies, Intelsat General’s solutions support even the most complex operations, from routine to mission critical, anywhere on the globe.

For more information please contact: sales.inquiries@intelsatgeneral.com

www.intelsatgeneral.com

---

**IntelsatOne FlexAir Subscription Packages**

Our flexible service plans allow you to determine your Quality of Service based on your data rate requirements, mission locations and budget.

**FlexAir Global**
- Pay-as-you-go and monthly fee models
  - Pay-as-you-go costs; proportional to data rates delivered
  - No term commitment
  - Subscription-based also available with monthly data allocation tiers
  - Aircraft data rates: HTS spot beam — Up to 10 Mbps to and 3 Mbps from the airframe

**FlexAir ISR**
- Dedicated HTS Capacity for Committed Information Rates
  - From aircraft in 1Mbps increments up to 6Mbps
  - Geographic focus and able to roam to/from the FlexAir Global network
  - Can support multiple SimOps with one subscription
  - For sensor data, video transmission and communications

**FlexAir CIR**
- High data rate Committed Information Rates
  - Unlimited data allocation
  - Monthly flat-rate billing
  - Minimum one-year commitment
  - For CEOs, Heads of State, Combatant Commanders

**Coming Soon.**

---

**Range of Antennas**
- 45cm Fuselage or Tail Mount antennas
- Parabolic, flat panel arrays
- Future support for ESAs

**Sample Compatible Hardware**
- Fuselage Mount:
  - Astronics F-310
  - TECOM KuStream 1000/1500
  - ThinKom Falcon Ku3030
- Tail Mount:
  - Rantec Tail Mount 45cm

---

**IntelsatOne FlexAir Coverage**

---

**Intelsat General Corporation**

---