

**INTELSAT**

Careers Newsroom Investors Partners Customer Login

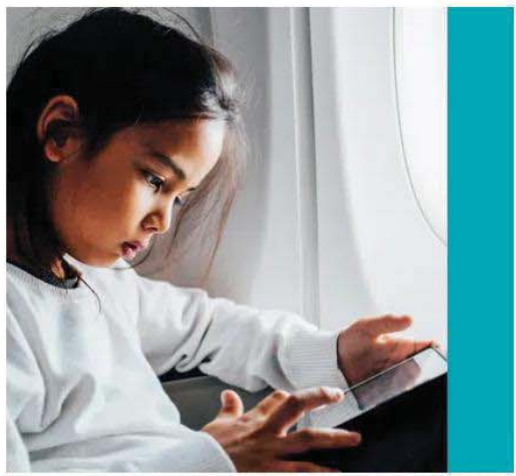
SOLUTIONS GLOBAL NETWORK RESOURCES ABOUT US CONTACT US

Imagine a unified global network that safeguards mission critical operations.

**Imagine Here.**

WATCH OUR VIDEO

- AVIATION**
- GOVERNMENT
- ISPs, MNOs and TELCOs
- LAND MOBILITY
- MARITIME
- MEDIA
- PROFESSIONAL SATELLITE SERVICES



### Aviation

Commercial airline operators and business jet flight departments alike understand the importance of consistent, highly available connectivity needed for an optimal passenger experience. We enable billions of travelers to stay connected wherever and whenever they fly.

EXPLORE MORE

**CASE STUDY**

### Intelsat Teams with Global Partners to Support Haiti Earthquake Disaster Response

In August of 2021, a massive earthquake devastated Haiti's terrestrial communication network, making resource mobilization nearly impossible. Learn how Intelsat's multi-layered, high satellite throughput mobility solutions are ideal for emergency response teams needing to deploy at a moment's notice.



teams needing to deploy at a moment's notice.



[DOWNLOAD CASE STUDY](#) →

## Upcoming Events

Whether virtual or in person, we are putting our technology to work to showcase all the ways our solutions help advance and secure boundless customer applications. Come connect with us!

[SEE WHAT'S UPCOMING](#) →

## News

[Intelsat Supports Programmers with Cloud Connect Media](#) →

[Intelsat and Alaska Airlines Expand Partnership with 100+ New Aircraft](#) →

[Marlink and Intelsat extend partnership to increase bandwidth capacity for maritime customers](#) →

[Intelsat Hailed for Haiti Earthquake Mobile Communications Response](#) →

[VIEW ALL NEWS](#) →

[CONSULT A SERVICE SPECIALIST](#) →

[CAREERS](#) →



7900 Tysons One Place  
McLean, VA 22102, USA

Tel: +1 703 559 6800



### SOLUTIONS

- Aviation
- Government
- ISPs, MNOs, and Telcos
- Land Mobility
- Maritime
- Media
- Professional Satellite Services

### GLOBAL NETWORK

- Satellite Network
- Terrestrial Network

### RESOURCES

- Blog
- Case Studies
- Corporate Information
- Infographics
- Product Information
- Tools
- Videos
- White Papers

### ABOUT US

- Our Story
- The Intelsat Experience
- Corporate Responsibility
- Leadership
- Site Map



HOME

# One Unifying Global Network for a Hyper-connected World

From dense urban centers to the hardest-to-reach places in the world, the connectivity demands of business, media, and government operations continue to climb. At Intelsat, we understand that the need to support mission-critical operations through reliable, high-speed connectivity — no matter where — is no longer an option, but an imperative.



[VIEW OUR SATELLITE FLEET](#) → [VIEW OUR TELEPORT CHART](#) →

## Our Network is Growing

Grow with us as we evolve our existing network, add new satellites in new orbits, and build an ecosystem of leading technology and network providers. Our unparalleled unifying network will set the standard in 5G connectivity and uninterrupted global broadband service with unrivaled coverage, economics and performance.



### The Next First: The World's First Multi-layer 5G Software-defined Network

On the shoulders of our already impressive integrated satellite and terrestrial network, featuring expansive capabilities, exceptional service, and a vibrant ecosystem of partners and customers across the globe, **we are engineering the network of the future—today.** This next-generation network ecosystem provides broadband connectivity on a global scale, supported by a seamless network, uninterrupted service, and continuous innovation.

[LEARN MORE](#) →

### Satellite Network

Our fleet of 50+ satellites, combined with teleport gateways, comprise the world's most extensive and secure communications network on the planet.

Intelsat Epic, our high-performance, next-generation satellite platform, delivers global high-throughput bandwidth where and when it's needed most, without sacrificing user control of service elements and hardware.

[LEARN MORE](#) →



### Terrestrial Network

Our IntelsatOne Terrestrial Network operates seamlessly with our satellite technology—enabling true hybrid satellite and fiber connectivity with access to multiple platforms and teleports.



Because we've already made the infrastructure investment, we enable customers to find the most cost-effective combination of space and terrestrial connectivity—allowing them to rapidly deploy new end-to-end services with minimal spend, maximum flexibility, and optimal reliability and security.

[LEARN MORE](#) →

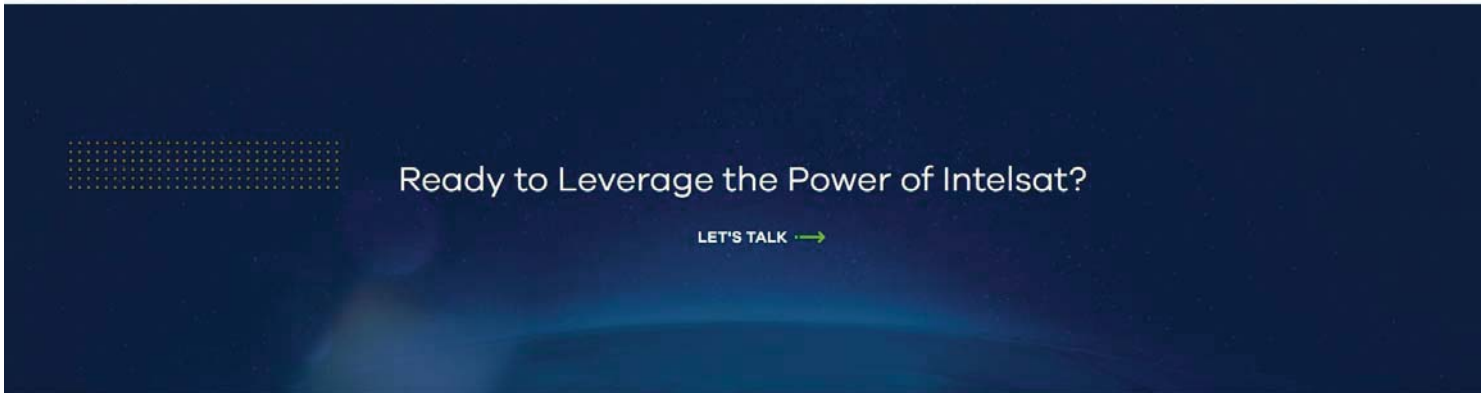
## Innovation Begins at Connection

The world isn't short on imagination. But too often, innovation is throttled by the lack of infrastructure to support it. That's exactly the challenge Intelsat has solved by combining and coordinating the strength of terrestrial infrastructure with the power and agility of one of the largest satellite fleets in the world.

Finally, possibility meets reality through Intelsat's highly secure, no-fail global network engineered to clear the way for global innovation.

## Focus on When and Where. We'll Take Care of How.

Our global network consists of the world's largest satellite fleet working in concert with terrestrial networking infrastructure and robust managed services. Our open, interoperable architecture frees organizations from the burden of needing to determine *how* to connect—letting them focus instead on delivering resilient, affordable connectivity *when* and *where* their operations need it most. Read more about our [global network solutions](#).



Ready to Leverage the Power of Intelsat?

[LET'S TALK](#) →

[CONSULT A SERVICE SPECIALIST](#) →

[CAREERS](#) →



7900 Tysons One Place  
McLean, VA 22102, USA

Tel: +1 703 559 6800



### SOLUTIONS

- Aviation
- Government
- ISPs, MNOs, and Telcos
- Land Mobility
- Maritime
- Media
- Professional Satellite Services

### GLOBAL NETWORK

- Satellite Network
- Terrestrial Network

### RESOURCES

- Blog
- Case Studies
- Corporate Information
- Infographics
- Product Information
- Tools
- Videos
- White Papers

### ABOUT US

- Our Story
- The Intelsat Experience
- Corporate Responsibility
- Leadership
- Site Map

