



# GOGO KU



A man with a beard and short hair, wearing a white button-down shirt and a dark tie, is seated in an airplane cabin. He is looking at a laptop screen, with his hand resting on his chin in a thoughtful pose. The cabin features oval windows and an "EXIT" sign. The word "connect" is overlaid in large red letters at the bottom of the image.

**connect**

# High-speed business connectivity in any corner of the globe.

When your destinations are limitless, your inflight experience should be too. That is the promise of the Gogo Ku network: keeping executive passengers and crew seamless connected to their world via global satellite internet. Now, tech savvy travelers will never have to miss a personal or professional moment, regardless of whether they're flying over land, or over sea.

Gogo Ku is designed specifically for the unique demands of business aviation, but is built on a proven network that already connects the world's largest commercial airlines.

Discover the unparalleled experience made possible by Gogo Ku: the best-performing high-speed connectivity solution for the world's most important missions: **yours**.



# WORK LIFE PLAY



# Flying smarter

Any device. Any need. Anywhere.

It's a big, fast-paced world and, today, we interact with it online. Gogo Ku reliably enables people in the air to stay productive, in control, in touch, and entertained during global flight. Make more business headway than you ever expected during flight. Join a conference call and let them see you. Stream your favorite programs to relax or learn. Upload and download important files, Stay in touch with colleagues and family via text, chat, and phone.

It's the future of flying smarter, and Gogo Ku lets you take your world with you when you fly.



**PERFORMANCE**



**CAPACITY**

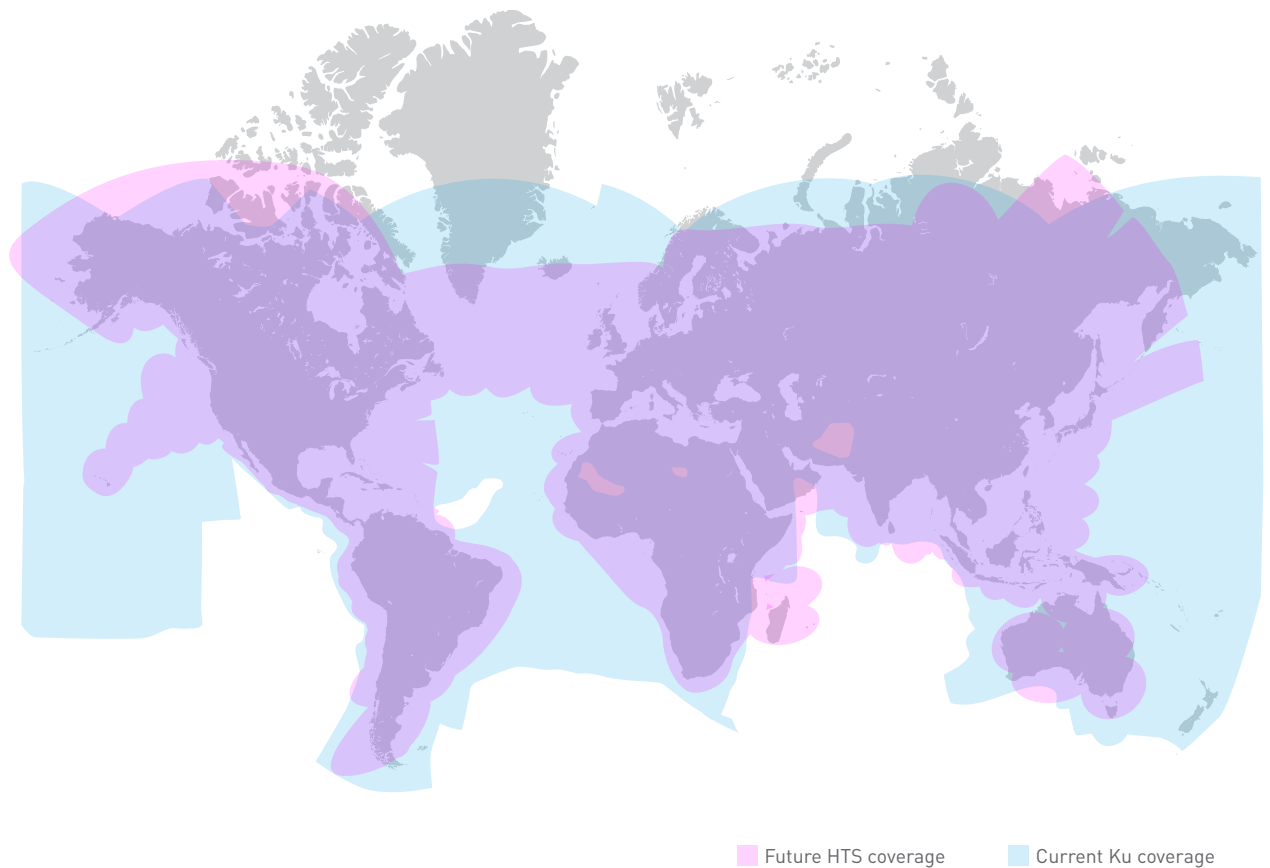


**GROWTH**



# High-performance connectivity. Built future-ready.

Gogo Ku is a performance dream come true for operators, passengers, and crew members. It is high-speed and 100% dedicated to aviation, resulting in greater capacity and performance. It also has built-in scalability. As demand increases, Gogo will leverage the rapidly growing network of next-generation Ku satellites to keep more aircraft, and more users, seamlessly connected over time.



# An experience you can count on: today and tomorrow

Gogo Ku delivers the bandwidth, consistency, and reliability that keeps everyone on board connected across the globe. Our network is tried and true, a fact proven by the more than 550 commercial aircraft flying successfully with Gogo Ku service today.

## Seamless, redundant global coverage

- › The Gogo Ku network leverages today's Ku ecosystem, delivering reliable, redundant coverage around the globe
- › Easily scales to add Ku capacity as demand increases
- › Next-generation modem enhances performance, delivering the fastest in flight broadband experience available
- › Forward-compatible with future Ku satellites
- › Regulatory approvals obtained in 200+ countries
- › Takeoff-to-landing connectivity means executive passengers won't miss a minute
- › Over 100 satellites and two data centers operating today.
- › An abundance of supply ensures consistent satellite handoffs and optimal service for passengers and crew.
- › Diversity of supply means the Gogo Ku network is highly redundant, so in the unlikely event of a satellite failure, Gogo can quickly re-route traffic to maintain continuous service.

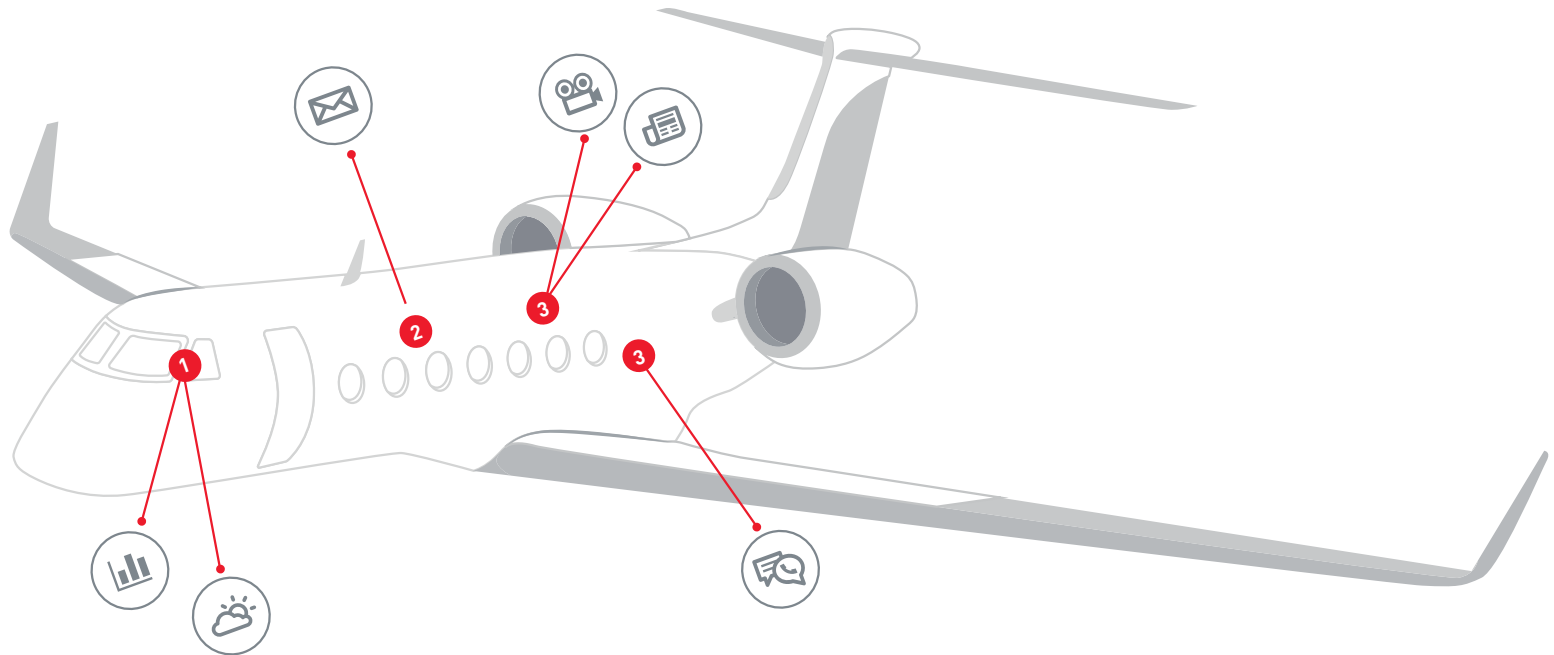


# The Gogo Ku ecosystem

The Gogo Ku network is built on an open architecture. It supports high-throughput satellite (HTS) platforms and is forward-compatible with future Ku satellites, providing a path for continuous performance improvements.







But we didn't stop there. Gogo Ku also provides innovative hardware that matches the sophistication of the network itself.

- › New Gogo-exclusive tail-mount antennas have been designed specifically for large, business aviation aircraft.
- › An industry-leading high-speed modem is standard and will support Ku HTS Spot Beam technology, leading to even better performance in high-trafficked areas of the globe.
- › Gogo AVANCE platform technology integrates with the Ku bearer and provides advanced routing, cabin Wi-Fi distribution, and a host of Gogo Vision information and entertainment services, including moving maps, weather, news clips, and more than 150 licensed TV episodes and movies. (Subscription required for TV episodes and movies.)

# stream



NOC

trust

# World-class, worldwide service and support

Gogo has created the most advanced customer service and support infrastructure in business aviation. Our mission: deliver on-demand, innovative solutions that work, supported by advanced monitoring and around-the-clock global customer support.



**24/7/365**

NETWORK MONITORING  
SECURED INFRASTRUCTURE

- › Real-time monitoring to ensure optimum system performance
- › Predictive maintenance analytics
- › On-demand updates to software and services
- › Dedicated, regional field support
- › Self-service capabilities for better insight and control





**Connect with us:**

105 Edgeview Drive, Suite 300  
Broomfield, CO 80021  
USA

+1 888.328.0200 *Toll-free*  
+1 303.301.3271 *Worldwide*  
connect@gogoair.com *Email*

**business.gogoair.com**