

# Gogo Galileo

## Inflight connectivity for every business aircraft, of every size, everywhere on Earth.

Leveraging the latest Low-Earth-Orbit (LEO) satellite technology Gogo Galileo overcomes major limitations of geostationary (GEO) satellite internet options to bring at-home or in-office like Wi-Fi and entertainment capabilities to any size business aircraft worldwide. From the most trusted provider in the industry and uniquely backed by service level agreements, Gogo Galileo is seamlessly delivered through a single AVANCE LRU and electronically steered antenna (ESA). Experience the unparalleled reliability and performance of Gogo Galileo.



### PERFORMANCE

- Greater speed and capacity
  - Fast broadband connectivity everywhere you fly.
    - **HDX speed:** ↓ 60 Mbps, ↑ 11 Mbps with highly consistent performance in the range of 43-60 Mbps
    - **FDX speed:** ↓ 195 Mbps, ↑ 32 Mbps with highly consistent performance in the range of 145-195 Mbps
  - Low latency
  - LEO satellites are located far closer to Earth than traditional satellites ensuring minimal latency and near real-time response
  - Significantly improves the experience when using modern apps and services such as video conferencing, live streaming, Wi-Fi calling, and gaming

### PRODUCTIVITY

- Full connectivity from aircraft power on to power off
- Full global satellite coverage
- No service interruptions from satellite-to-satellite handovers
- Voice and text communications
- Flight deck Wi-Fi

### CONFIDENCE

- 100% dedicated to business aviation
- Use AVANCE over-the-air (OTA) functionality to remotely update your AVANCE system software, manage your MIX configuration, monitor the health of your LRU, and update your IFE content
- Advanced multi-bearer network capability
- The powerful Gogo DASH self-service toolkit
- A legacy of more than three decades of leadership and innovation in the industry

### How Gogo Galileo brings you superior connectivity anywhere you fly.

#### We did it by integrating 3 key components:

- Global LEO network
- Our exclusive, electronically steered antenna (ESA), in a small form factor
- The versatility of the Gogo AVANCE platform

### Trust Gogo as your exclusive partner for inflight connectivity.

Gogo is building the most affordable inflight global broadband connectivity solutions that deliver best-in-class experiences and are sustainable and future-ready for the next inflight upgrade and beyond. All backed by the industry's premier customer support team comprised of business aviation professionals who are available 24/7/365.

### 1 AVANCE system + 1 antenna + LEO satellites = Global connectivity.



Those three components combined enable operators worldwide to add Gogo LEO service to their aircraft with a simpler and lower cost installation thanks to minimal equipment and less downtime. To be one of the first to get Gogo Galileo when it launches, step one is to opt for the Gogo AVANCE platform.

### Ready your aircraft to harness Gogo's global LEO broadband with AVANCE today.

Gogo is the only global inflight connectivity service provider for business aviation that will offer world-class ATG, LEO satellite, voice, and entertainment, all seamlessly delivered via a single platform: AVANCE.

## ANTENNA SPECIFICATIONS

All AVANCE systems – AVANCE LX5, AVANCE L5, AVANCE L3 and AVANCE SCS – are ready to power Gogo Galileo via an easy addition of the antenna terminal.

	HARDWARE	DESCRIPTION	QUANTITY REQUIRED	DIMENSIONS	WEIGHT	ELECTRICAL CHARACTERISTICS
	HDX Antenna Assembly	Fuselage Mounted Antenna, Modem, Power Supply, GPS and Radome	1	24.0" L x 11.8" W x 2.1" H (609.6 mm L x 299.72 mm W x 53.34 mm H)	21.6 lbs (9.80 kg)	<b>Voltage:</b> 28VDC <b>Maximum Power:</b> 165W
	FDX Antenna Assembly	Fuselage Mounted Antenna, Modem, Power Supply, GPS and Radome	1	30.0" L x 24.6" W x 2.1" H (762 mm L x 624.84 mm W x 53.34 mm H)	40-45 lbs (18.14-20.41 kg)	<b>Voltage:</b> 28VDC <b>Maximum Power:</b> 330W

Dimensions, weight, and power are subject to change.

## NETWORK SPECIFICATIONS

Gogo is leveraging an advanced LEO network in business aviation. With our small form antenna at launch, you will have access to Gogo's global LEO broadband network:

- 1.1 terabytes per second total network capacity
- High-speed, low-latency coverage worldwide
- Designed for mobility

## PRICING

### Cost and Configuration

	AVANCE SCS	AVANCE L3 (PLUS OR MAX)	AVANCE L5	AVANCE LX5
HDX Add on to AVANCE				\$120,000 MSRP
FDX Add on to AVANCE				\$190,000 MSRP

System price does not include installation. Contact a Gogo authorized Dealer for installation cost.

### Gogo Galileo Data Plans

PLAN	DATA INCLUDED	HDX MONTHLY FEE	FDX MONTHLY FEE	OVERAGE	STREAMING	VISION 360 INCLUDED
25 GB/month	25 GB	\$3,500	\$3,500	\$140/GB	Enabled	N/A
50 GB/month	50 GB	\$7,000	\$7,000	\$140/GB	Enabled	N/A
Unlimited	Unlimited	\$10,500	\$12,500	No overages	Enabled	Yes
Unlimited Gogo Galileo + Unlimited ATG*	Unlimited	\$11,500	\$13,500	No overages	Enabled	Yes

\*Unlimited ATG plans include Gogo 5G Limitless (streaming), Gogo Biz 4G Limitless (streaming), and Gogo Biz Pro (non-streaming).

### Data Plan Bundles

GOGO ATG DATA PLANS	GOGO GALILEO	
Unlimited (non-streaming)	25 GB data per year included at no charge	Option to purchase additional 25 GB data for \$3,500 (must be used within the year of purchase)
Unlimited (streaming)	50 GB data per year included at no charge	

## Contact

Chris Chavez

Avionics Sales Manager  
P 208.338.1876  
christopher.chavez@westair.com

connect@gogoair.com

[gogoair.com](https://gogoair.com)

