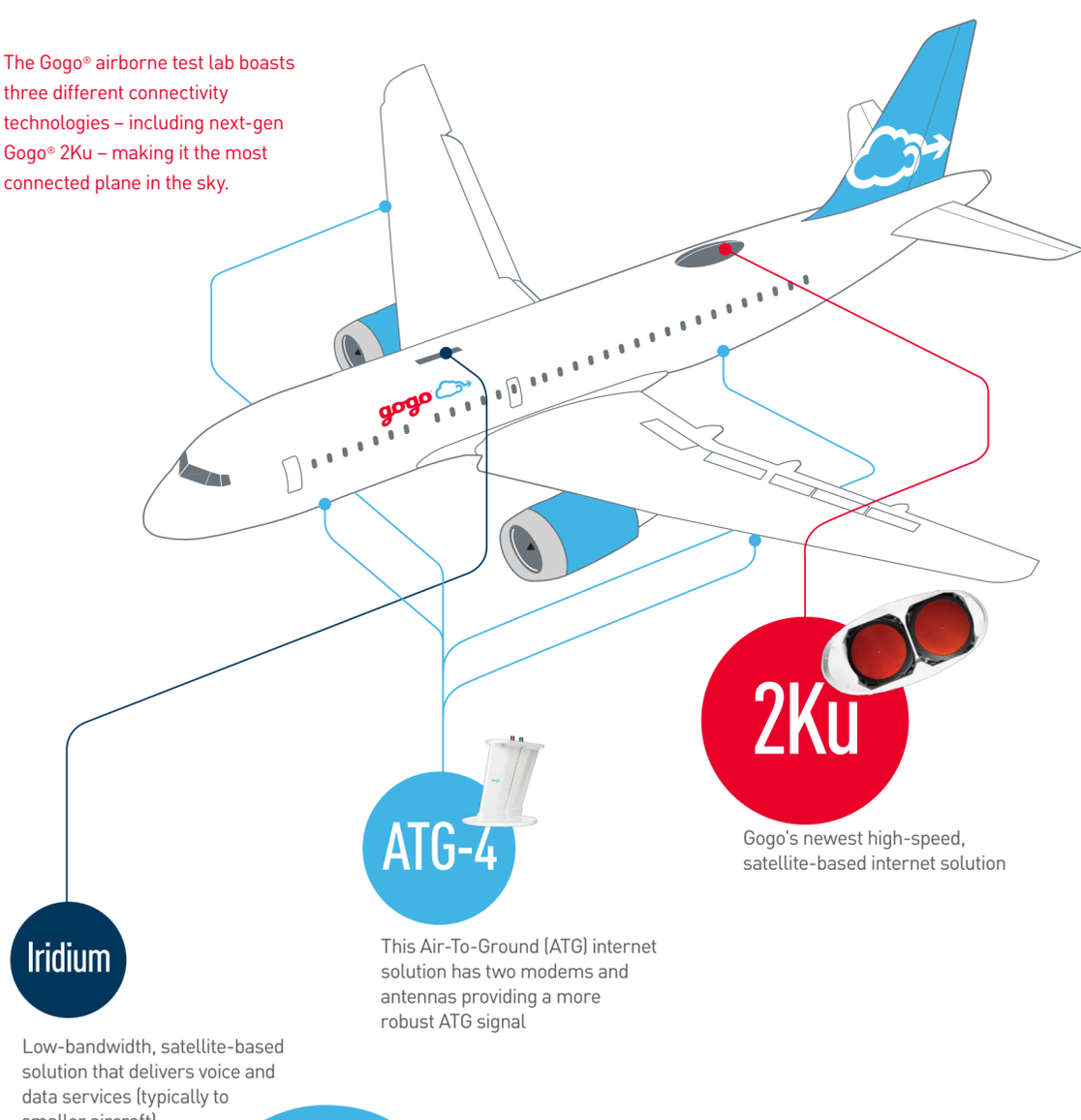




The most connected plane in the world

Inside Gogo's airborne test lab

The Gogo® airborne test lab boasts three different connectivity technologies – including next-gen Gogo® 2Ku – making it the most connected plane in the sky.



From couch to cabin

Gogo offers the services that make flyers feel right at home, and we've tested them all on our plane.



Gogo Vision

On-demand movies & TV shows streamed to devices



High-speed internet

WiFi service for any enabled devices



Gogo TV

Live sports to breaking news all beamed inflight

Let's talk numbers

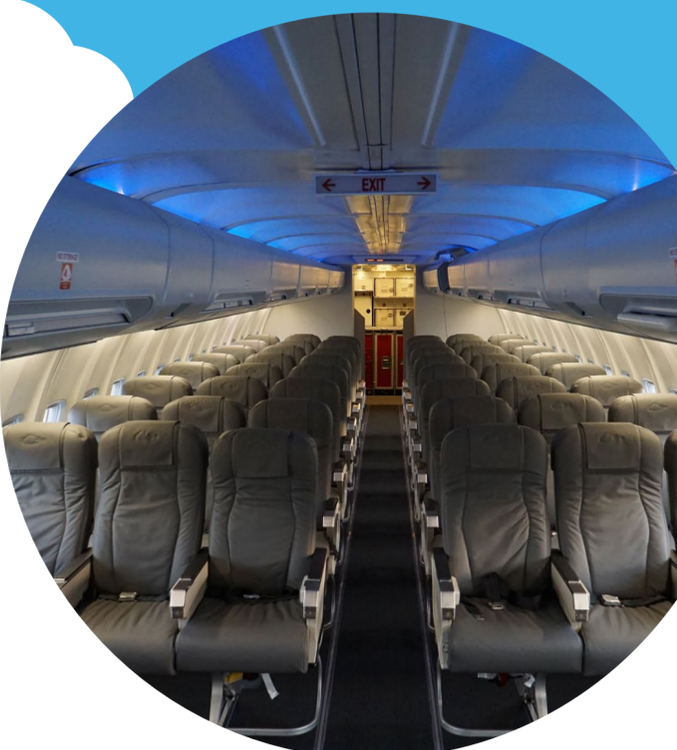
64 seats onboard
16 first class, 48 economy.

18.7 GB downloaded
in one flight, that's like streaming **6,493** songs*

2.3 GB uploaded
in one flight, same as sending **12,348,030** tweets**

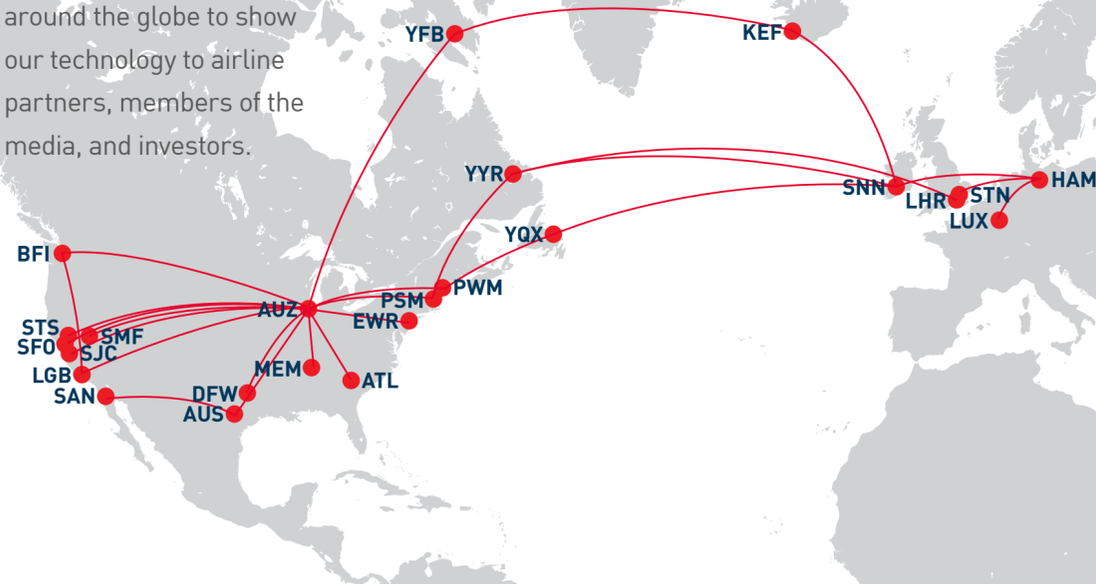
515 mph
average plane speed

93 years
of experience between pilots



Taking the show to the sky

We've flown our plane around the globe to show our technology to airline partners, members of the media, and investors.



Gogo is the world's leading provider of inflight connectivity. With Gogo, passengers can get online, in air and stay connected to all things that matter.



*For a 96kbps song, the usage is 0.72 MB per minute; therefore, the average MB use per song (considering a 4-minute song) is about 2.88 MB in total. So, 1 song = 2.88 MB; 1 GB = 1000 MB; 18.7 GB = 18,700 MB; 18,700 MB / 2.88 MB = 6,493.055 songs.

**One tweet with 140 characters is approximately 200 bytes, according to Raffi Krikorian, the former VP of Engineering at Twitter. So, 1 GB = 1,073,741,824 Bytes; 2.3 GB = 2,469,606,195.2 Bytes; dividing that number by 200 Bytes (1 song) gives you 12,348,030.976.