

Now offering direct service plans: Viasat Select.

Getting on board has never been simpler with a selection of regional and global offerings, including unlimited plans that offer peace of mind.

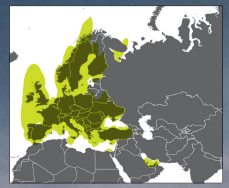
Ka regional service plans

Available regions: North America or Europe / Middle East

Data allowance (GB)	Monthly retail price	Overages (Per GB)	Data usage outside of region (Per GB)
15	\$2,795	\$185	\$295
50 ·	\$5,995	\$120	\$295
Unlimited	\$9,995	n/a	\$295



Ka-band regional North America



Ka-band regional Europe & Middle Ea

Viasat: M

Ka global service plans

Available wherever Viasat has Ka coverage

Data allowance (GB)	Monthly retail price	Overages (Per GB)
50	\$6,995	\$140
100	\$9,995	\$100
Unlimited	\$13,995	n/a



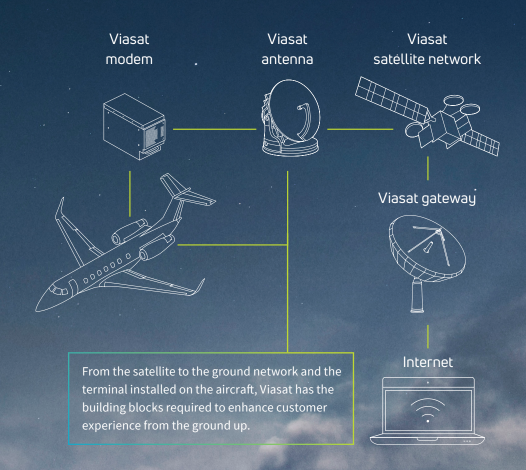
Future coverage is an expansion of current Ka coverage. Coverage is approximate and subject to change

Flexibility that fits your aircraft.

At Viasat, we don't believe in a one-size-fits-all solution.

That's why we tailor our performance to the specific operational profile of your aircraft. And it all starts with the equipment that is installed onboard.

We optimize every piece of Viasat equipment on your aircraft, including the antenna and our optional cabin router, to ensure it gets the job done as efficiently and seamlessly as possible. And we make our equipment as compact as possible, resulting in less weight, less fuel burn, and more valuable space in the luggage compartment. In fact, our equipment is built to withstand the elements so it can be installed outside the pressurized cabin. So there are no sacrifices, not to your baggage space, or your ability to connect.



Here to support you.

Our support is available 24/7/365 because we always want to be here for you when you need us.

The first point of contact for support is our Maintenance Control Center (MCC). The MCC is staffed 24/7/365 and has the capabilities to handle most support issues, and will escalate as needed.

Our Field Service Engineering (FSE) group is on-call for support escalations from the MCC. They also offer 24/7/365 engineering support including holidays. Our Field Engineers are based in the US, Brazil, Europe, and China.



Built to work together.

Typically, getting an aircraft connected to Wi-Fi is a difficult, time-consuming, and confusing process.

In-flight connectivity service requires a satellite service provider, an antenna manufacturer, and the list goes on. But vertical integration is one of the big ways that Viasat has changed the game for in-flight connectivity.

Viasat is a complete end-to-end provider. Starting with the satellites in the sky, to the equipment on board, and the service that powers your principal's connectivity. Now, it's easier than ever to get on board with Viasat's best-in-class service.

Viasat satellite network



Viasat Antenna



Viasat Gateway



Where unlimited means unlimited.

With unprecedented demand for in-flight connectivity, comes the need for service plans that offer more.

That's why we've not only taken the speed limits off, but Viasat is now offering unlimited plans that are designed especially for our direct service customers. With more data for less, and global and regional options, there's no limit on what your business jet passengers and crew can do.



Unlimited speed



Unlimited plans



Unlimited access

Office in the sky.

With speed limits removed for all customers, you get unprecedented access to the advanced bandwidth capacity that Viasat offers.

And with satellites designed to meet extreme levels of demand, connectivity isn't limited to one or two users at a time. There's always room for all, including crew.

Here are just a few ways Viasat keeps people connected at 40,000 feet:



Video conferencing



Streaming movies, TV shows, and music



Email, including large attachments



Accessing VPN networks



Social media

Flying into the future.

A better connection starts in the skies.

Viasat Ka-band service is taking in-flight internet to new heights, and speeds.

With speed caps removed, passengers can expect speeds of greater than 20 Mbps, with potential to exceed 90 Mbps – comparable to what you'd expect when connecting from the office. And it's only going to get better.

Currently, our satellite network covers 90% of business aviation flight paths. Viasat will soon be changing the game once again when the next generation ViaSat-3 constellation launches. This new satellite network will raise speeds to greater than 100 Mbps for business jets, globally. And the best part is that with Viasat's vertically integrated system, you'll be able to fly into the future with ease. ViaSat-3A launches in 2022.



Contact Viasat today to learn more about installation and service plans.

Global headquarters 6155 El Camino Real, Carlsbad, CA 92009-1699, USA



WEB viasat.com/business-aviation

TEL +1 (760) 476-4755

EMAIL BusinessAviation@viasat.com