Business Aviation solutions

Elevate the in-flight connectivity experience







High-speed connectivity



Powerful network technology



End-to-end solutions



Near-global coverage

Viasat Business Aviation

Viasat has transformed the in-flight experience by offering unprecedented Wi-Fi speeds and performance through advanced satellite technology. Our unrivaled capacity keeps you connected to everything you need to stay productive, entertained and accessible in the air. And now that we've removed the speed limits on our Ka-band service¹, our in-flight Wi-Fi for business jets just got faster and better than ever.



Stay connected to the people and things that matter most while you're in the air.

High-speed connectivity from takeoff to touchdown

Work without interruption	Video conference, conduct meetings, email, VPN, and access business applications — in real time.
Stay connected to what matters most	Virtually spend time with colleagues, family, and friends by connecting online with them — wherever you are in the air.
Relax and unwind	Watch your favorite movies and shows, stream sports and other events, and listen to music — all at the same time.
Connect to real-time information	Pilots, crew, and maintenance can access all the data they need instantly for in-flight productivity and safety.
Increase engagement	Give everyone on board the bandwidth they need to work, watch, and play as if they were in the office or at home.
Build charter customer loyalty	Provide an award-winning, premium in-flight internet experience to customers who demand the best.

Powerful network technology

Now with no speed limits!

Ka-Band

No maximum speed limit². Typical speeds experienced are greater than 30 Mbps³, with peaks exceeding 100 Mbps³

Forward compatibility as new satellites launch for more capacity and even higher speeds



End-to-end solutions

Unparalleled in-flight experience



Advanced hardware



Best Wi-Fi in the sky

Stream sports, news and more. Enjoy the best in live TV and events at 40,000 feet without impacting your data plan. Experience the fastest speeds available with our no speed limits Ka-band service¹.

Video conferencing

Stay productive and accessible without interruption.

High-capacity service

Enjoy a superior in-air internet experience because Viasat offers more capacity than any other in-flight internet provider.

Antenna and network

Viasat satellite network and Viasat hardware are optimized for best user experience on our network.

Viasat satellite constellation

Get the coverage you need with our current and next-generation Ka-band, and Ku-band networks.

Forward compatibility

Protect your investment by ensuring the Viasat Ka-band hardware installed on your aircraft today will work with tomorrow's advanced satellite technology.

Personalized Service and support

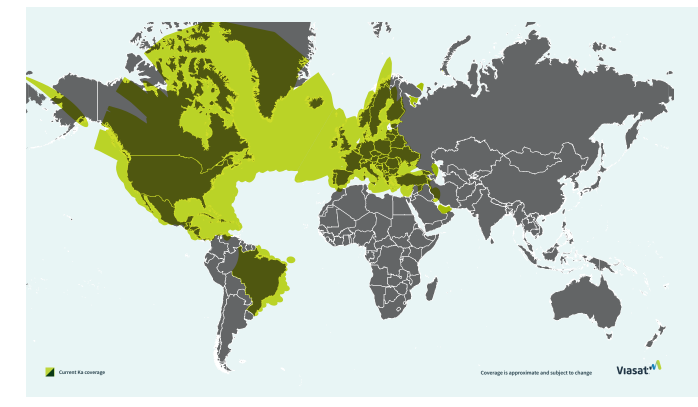
 \sum

24/7/365 support

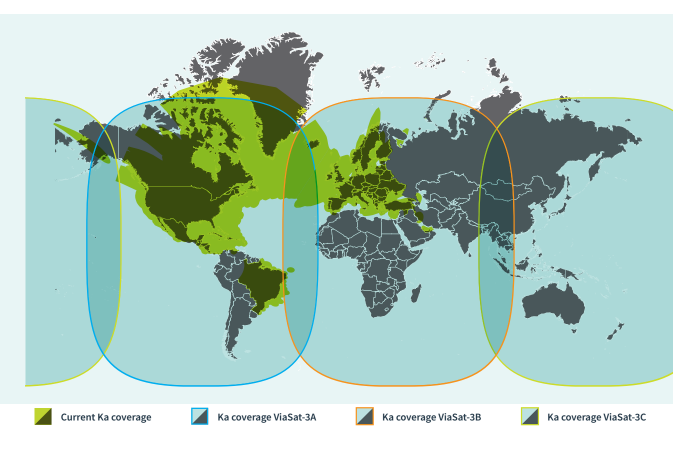
Backed by a global network of support teams, skilled engineers, and software developers to meet your needs.

Business Aviation coverage maps

Current coverage



Future coverage



Coverage is approximate and subject to change.

Work without interruption — even at 40,000 feet.



About Viasat

Viasat is a global communications company that believes everyone and everything can be connected. We help business jet travelers, maintenance, and crew stay connected to their world. Our unrivaled capacity fuels our network making it possible for aviation companies and professionals who deliver business travelers to the world to deliver the world to business travelers.



For more information contact us at

Email insidesales@viasat.com Phone +1855-528-5452

International toll free +1760-476-4755

Global headquarters

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



¹ "No speed limits" means that there is no cap set on the speed delivered to a terminal. Speeds may still be limited by terminal equipment capabilities, network and environmental conditions, and other factors. ² "No maximum speed limits" means that there is no cap set on the speed delivered to a terminal. Speeds may still be limited by terminal equipment capabilities, network and environmental conditions, and other factors. ² "No maximum speed limits" means that there is no cap set on the speed delivered to a terminal. Speeds may still be limited by terminal equipment capabilities, network and environmental conditions, and other factors. ³ "Typical" speeds are the speeds a terminal should usually experience under normal network and environmental conditions; speeds are not guaranteed and will vary. Service is currently offered only in Viasat's CONUS (Continental United States) coverage region and requires a Ka-band or dual Ka/Ku-band data plan for data services. Additional restrictions and terms apply.

Copyright © 2023 Viasat and the Viasat logo are registered trademarks of Viasat Inc. All other trademarks mentioned are the sole property of their respective companies. Specifications and product availability are subject to change without notice. Actual speeds will vary and are not guaranteed. 1723172-230818-003