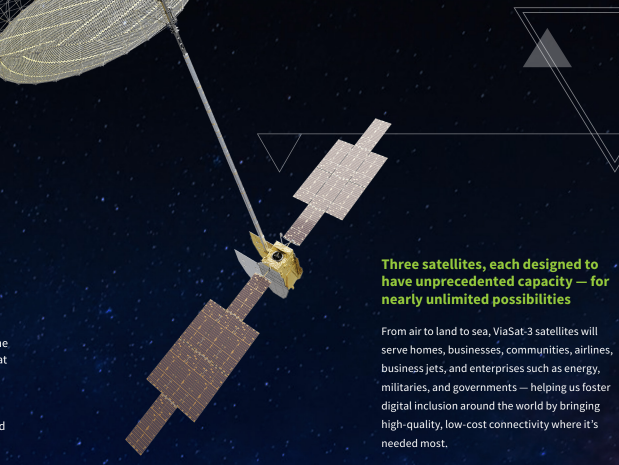
VS3

ViaSat-3: Designed to unlock more opportunity — for more of the world

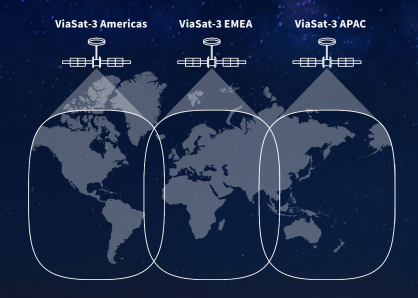
Viasat Inc. (Nasdaq: VSAT) is a global communications company that believes everyone and everything can be connected. We are developing the ultimate communications network to power high-quality, secure, affordable, and fast connections. With the launch of ViaSat-3, we anticipate having the global reach and ultra-high capacity to affordably bring the benefits of connectivity to the majority of the world — on the ground, in the air, and at sea.

ViaSat-3 is a global satellite constellation consisting of three high-capacity Ka-band satellites that are expected to significantly increase the coverage and capacity of our network. Nearly half of the capacity of the ViaSat-3 fleet is designed to be available to areas that are currently unconnected or underserved — and the constellation will have the flexibility to move bandwidth from low-demand areas to high-demand areas, helping us affordably serve communities, businesses, and governments around the world with the high-speed connectivity they need to unlock opportunity.



ViaSat-3 at a glance

- CAPACITY: Each satellite is anticipated to deliver at least 1 Terabit of data per second (1Tbps)
- > **SPEED:** Expected download speeds of 100+ Mbps
- > FREQUENCY RANGE: Ka-band
- > **WEIGHT:** Approximately 6 metric tons
- > **POWER:** Greater than 25kW of power per satellite
- > PAYLOAD MANUFACTURER: Viasat
- BUS MANUFACTURER: Boeing Satellite Systems (Boeing 702MP+ platform)



Near global coverage

The first satellite is planned to cover the Americas. The second is set to cover EMEA — Europe, the Middle East, and Africa. The third is planned to cover Asia-Pacific (APAC). Once in place, the three satellites are expected to provide near global coverage for land, air, and sea.

Viasat: M

Copyright © 2022 Viasat, Inc. All rights reserved. Viasat, the Viasat logo and the Viasat signal are registered trademarks of Viasat, Inc. 1748883 20221121-009