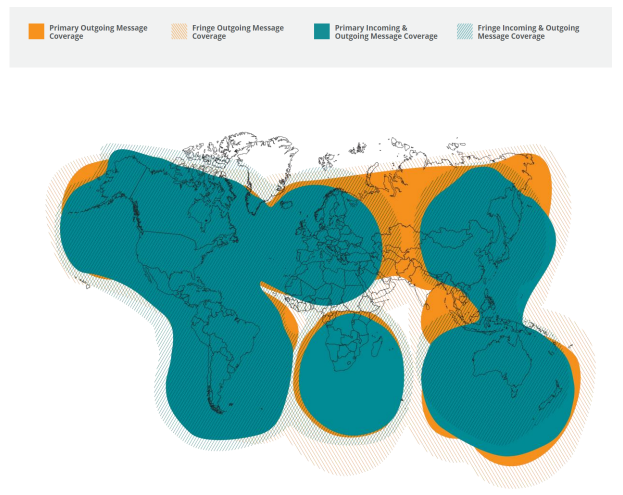
Coverage maps (Page)

Globastar coverage.

S.O.S. coverage only applies to the areas shown above.

SPOT works around the world, including virtually all the continental United States, Canada, Mexico, Europe, Australia, portions of South America, portions of North and South Africa, North-East Asia and hundreds of miles offshore of these areas.



Last Updated 2020-02-26. **Estimated coverage area. Actual coverage may vary.** Success rates are forecasts for a SPOT messenger to successfully deliver a single message during a 20-minute period, based on network availability. Additionally, in everyday conditions it is normal for some messages to be blocked by your environment, such as hills or buildings. That's why the SPOT Messenger is scheduled to automatically send multiple messages in every mode – giving you excellent overall reliability.

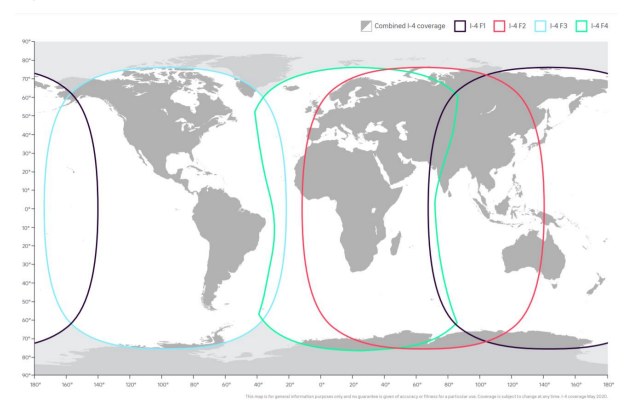
Iridium Coverage

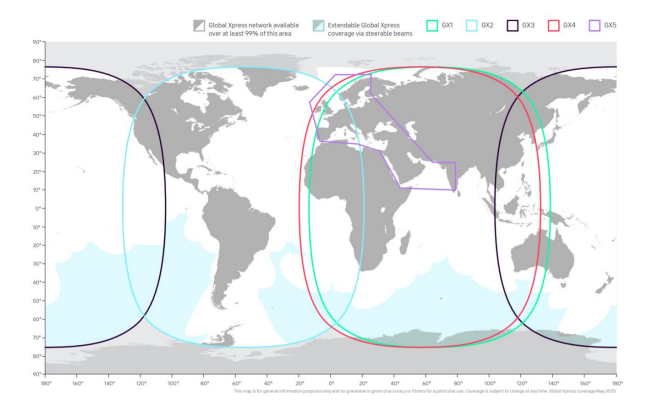
The Furthest Reaching, Highly Reliable Mobile Satellite Communications Network in the World. It is the highest speed L-Band global connectivity.



Inmarsat Coverage

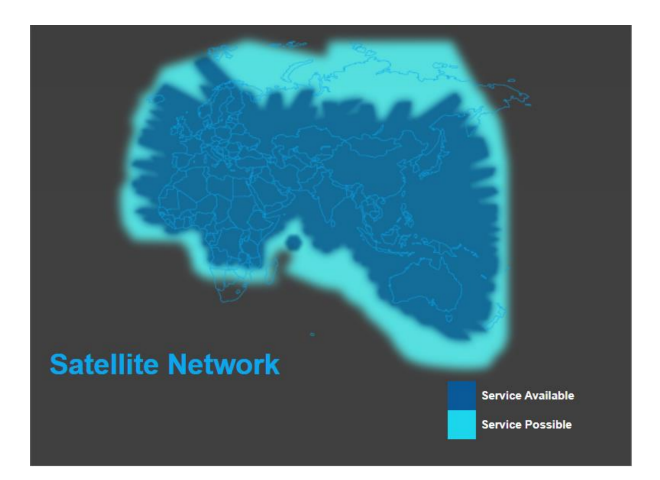
The Inmarsat satellite constellation consists of 13 satellites in a geosynchronous (GEO) orbit approximately 22,000 miles above the earth. The satellites are positioned to transmit radio beams in two global configurations covering the oceans and major land masses. It is important to note that Inmarsat coverage extends from latitudes of -82° to 82° regardless of longitude, so higher latitudes like the polar regions are not covered.

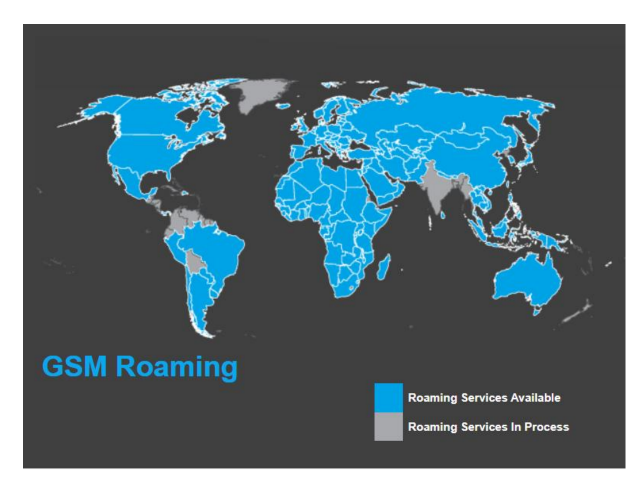




Thuraya Coverage Map

Thuraya's robust **satellite** network provides coverage in the most remote locations, ensuring congestion-free satellite communications to keep you always connected.



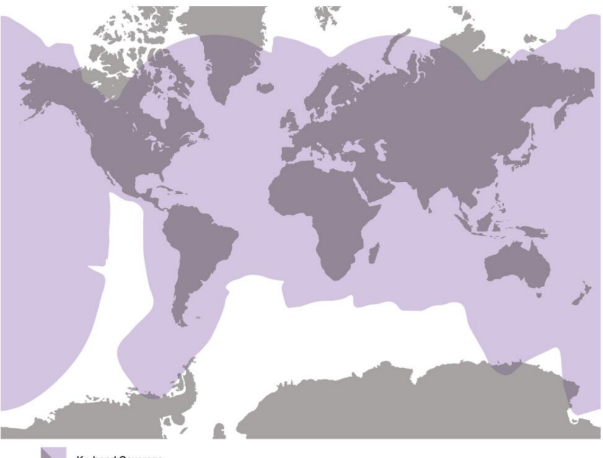


KVH Coverage Map

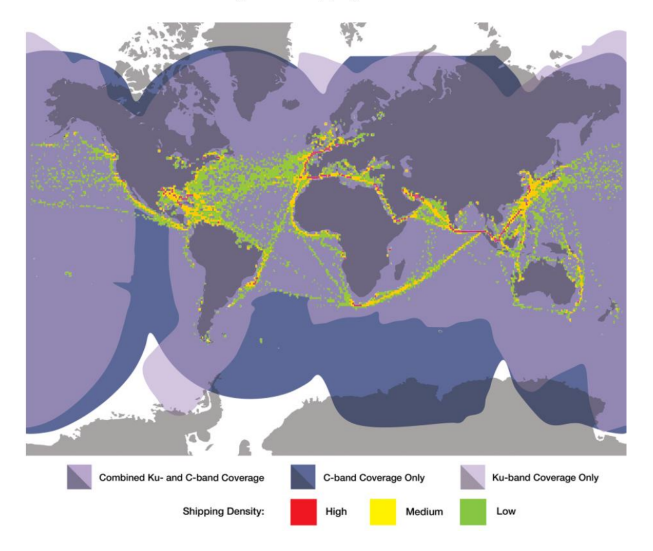
Image: Market of Contract of Contra

TracPhone V11-HTS Coverage

TracPhone V7-HTS Coverage

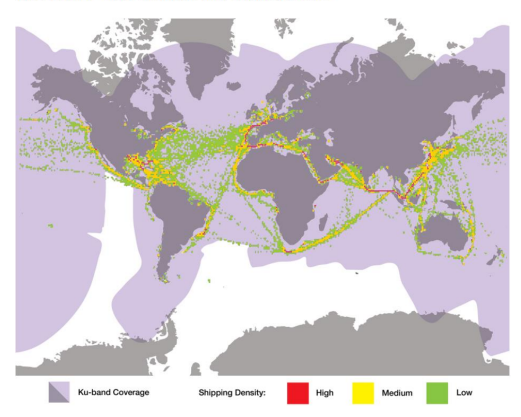


Ku-band Coverage

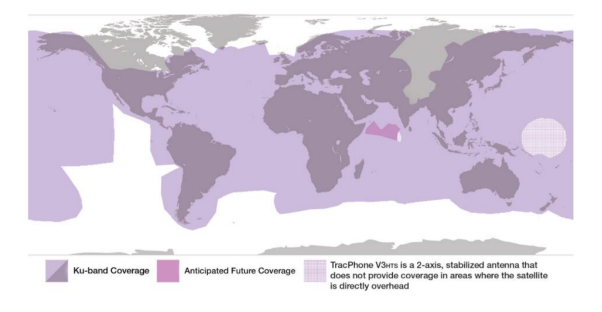


TracPhone V11-HTS Coverage with Shipping Routes

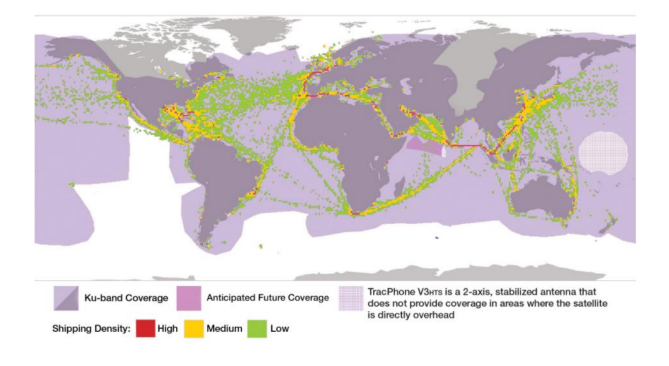




TracPhone V3-HTS Coverage



TracPhone V3-HTS Coverage with Shipping Routes

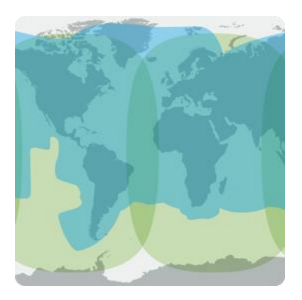


Aura Coverage Map

AURA VSAT WITH IRIDIUM CERTUS BACKUP COVERAGE MAP



AURA VSAT WITH INMARSAT FLEETBROADBAND COVERAGE MAP



AURA VSAT HIGH THROUGHPUT SATELLITE COVERAGE MAP



Telenor Coverage Map

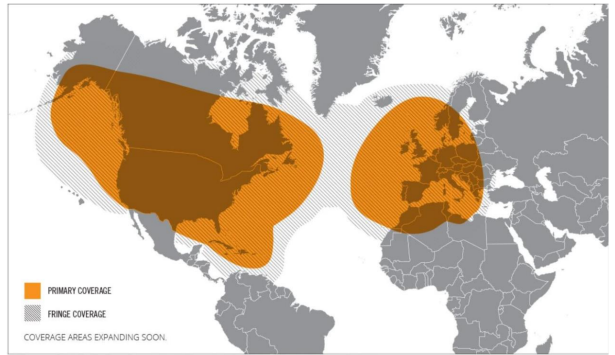
Maverick Land VSAT Coverage Map



Kymeta Coverage Map



Globalstar Sat-Fi2 Coverage Map



*S.O.S. coverage for Sat-Fi2 only applies to the areas above. Sat-Fi2 antenna must be fully extended in order to enable the S.O.S. feature.