

Globecomm VSAT is a state-of-the-art global network based on the ST Engineering iDirect IP-based platform that offers access to new High Throughput Satellite (HTS) Ku-, Ka- and C-Band services on a single platform, providing a broad range of narrowband and high-throughput applications over a robust and scalable network for maritime, government and energy markets.

Globecomm's capacity covers the major land masses, and its Ku-band network provides 100 percent global coverage of all major shipping routes.

Globecomm recently installed a complete communications solution on MV Baltic, the latest build to join the Global Seatrade fleet. To meet demanding connectivity needs, Globecomm delivered its global maritime VSAT solution including VolPservices, an Iridium Pilot L-Band service for backup communications, and a TVRO system to enable flat fee internet access and live TV services onboard the new heavy cargo roll-on/roll-off vessel ship.

"Globecomm VSAT provides a highly reliable level of service quality and competitive pricing without compromising on quality and safety, making it attractive for operators of large and small fleets. Delivered with L-band back-up, VoIP and media services, Globecomm VSAT was able to fully meet Global Seatrade's needs," said Malcolm McMaster, president of Globecomm's Maritime division.

The stakes for trading across international oceans is higher than ever, and it requires more bandwidth, stronger reliability, and faster analysis. Globecomm makes global coverage of all major shipping routes more capable and more manageable than ever before.

"Globecomm VSAT provides a highly reliable level of service quality and competitive pricing without compromising on quality and safety, making it attractive for operators of large and small fleets."

Malcolm McMaster
President
Globecomm Maritim



