

Includes Performance & Security Software Package as standard



## LiteSpeed VSAT

A secure, reliable and unlimited  
communications package

Powered by  
 **GTMARITIME**



# LiteSpeed VSAT

As ships become more connected, the seafarers who work on them become more digitally savvy, particularly digital natives, who are likely to be trained on new technologies and expect continuous, global connectivity. Reports show that **92 percent of seafarers consider internet access as a strong influence on their decision of where to work**. This makes high-quality connectivity a key requirement for ship owners looking to attract and retain qualified crew who want to be able to connect with family and friends while at sea.

**LiteSpeed VSAT** has been designed to meet the challenges ship owners are facing today and, in the future, helping shipping companies achieve their digital requirements in the simplest and most cost-effective way. It comes with a **Performance & Security Software Package** included as standard, enhancing the value of the bandwidth package with industry leading email, workstation cyber security and efficient data transfers.

Operating using the SES Skala global network, **LiteSpeed VSAT** delivers a regional service supported by a global satellite network, providing a guaranteed quality of service (QoS) with reliable and resilient connectivity. **24 / 7 support is also provided as standard from GTMaritime's support team.**

With no long-term commitments **LiteSpeed VSAT** provides flexibility and scalability, giving businesses the ability to increase bandwidth as required.

## PERFORMANCE & SECURITY SOFTWARE PACKAGE

**LiteSpeed VSAT** comes with a **performance and security software** included as standard, at no extra cost.

The software package has been specifically curated to suit the requirements of the vessels, ensuring that they stay connected and protected.

### Includes;



#### GTSeaMail

A secure, stable and lightweight compression email platform, specifically developed for smaller vessels. Supports maximum bandwidth optimisation and delivers advanced cyber security functionality, including zero-day threat protection.



#### GTSentinel Solo

A comprehensive antivirus solution, optimised for the maritime market and designed to protect the vessel whilst minimising the impact on communication network included free of charge, for the primary workstation, to ensure complete security.\*



#### GTReplicate

Using GTMaritime's FastNet data transfer platform, **GTReplicate** provides a solution to the efficient replication of data between ship and shore, allowing file prioritization to manage large transfers while maintaining continued Internet connectivity for other tasks.

\*Primary email workstation is classified as the device operating GTSeaMail.

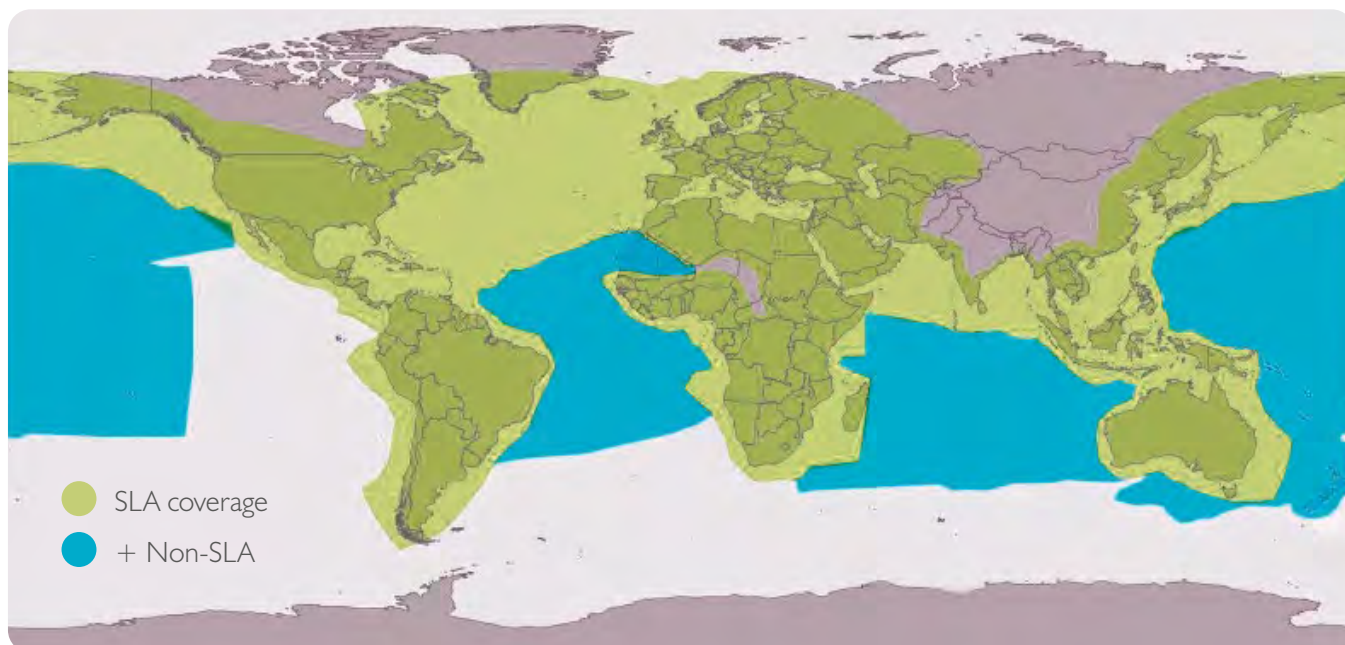
## LOCALISATION AVAILABLE

**GTSeaMail** is available in several languages to suit the requirements of your crews.

We are also able to translate if the language you require is not currently available.\*\*

\*\*Based on number of vessels.

## GLOBAL COVERAGE



## BENEFITS OF LITESPEED VSAT

- ✓ Fully managed, low latency, GEO HTS connectivity
- ✓ Scalable capacity in Ku bands
- ✓ Global infrastructure linked to major internet peering points
- ✓ Maritime optimised email solution provided as standard
- ✓ End point security provided free of charge for primary workstation
- ✓ Ability to replicate data between ship and shore, fleet wide
- ✓ Quality of Service (QoS) network traffic mapping and monitoring
- ✓ Industry-leading redundant, compact advanced tracking antennas
- ✓ Modems/basebands from iDirect
- ✓ Increase fleet-wide and individual ship network capacity on-demand
- ✓ Guarantee network service quality and continuous optimisation
- ✓ Guarantee network uptime with a consistent quality of experience



## LiteSpeed VSAT

A secure, reliable and unlimited communications package

For more information on **LiteSpeed VSAT** speak to our sales team today.

**E:** [sales@gtmaritime.com](mailto:sales@gtmaritime.com) **T:** +44 (0) 1925 818918