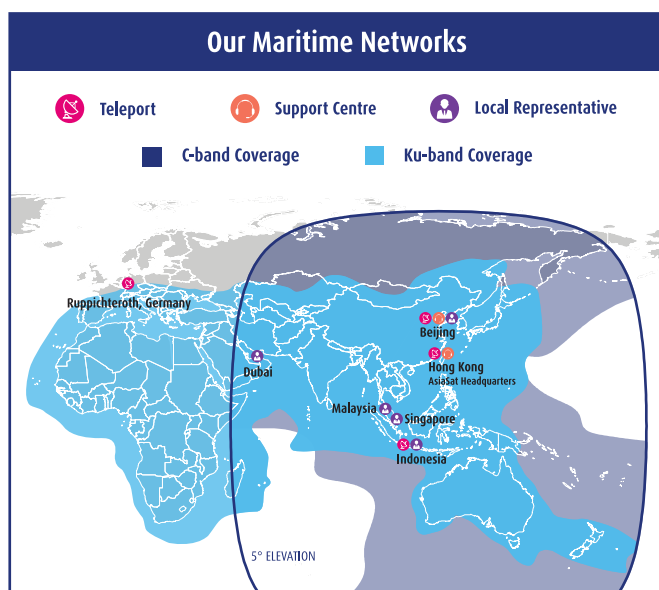


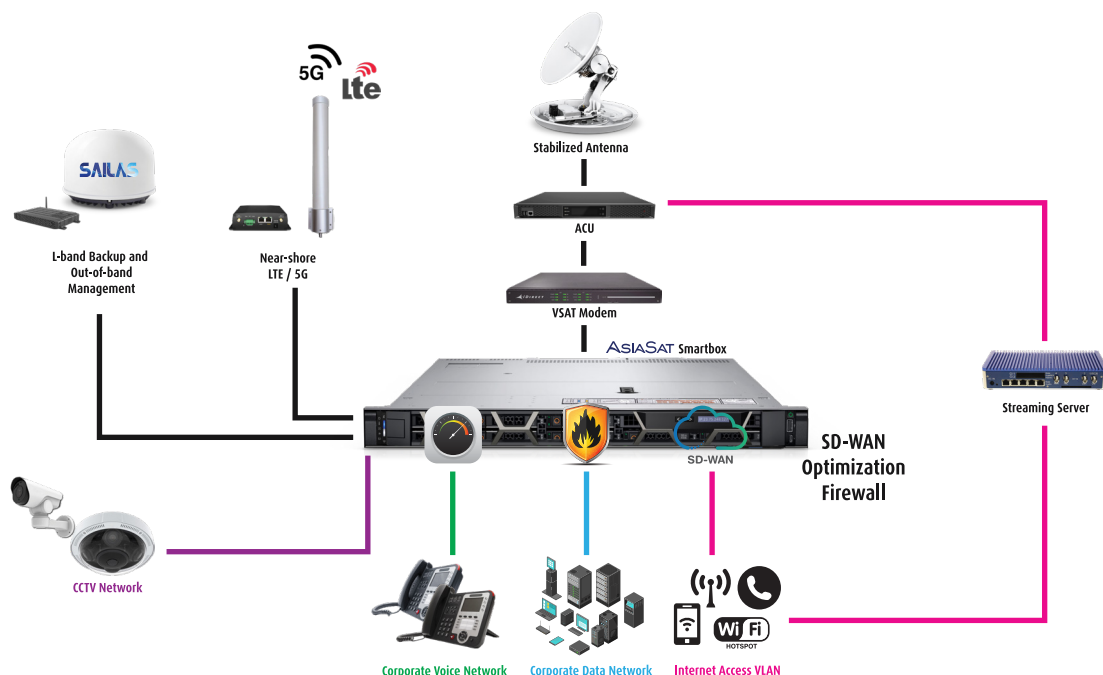
AsiaSat provides end-to-end managed service for a diverse range of maritime segments. Our services are available across our extensive coverage over major shipping routes, including managed hub, terrestrial connectivity, professional engineering support and system integration, with data plans, antenna bundled packages and value-added services customised to serve maritime operation, crews and passengers at affordable price.



Resilient & Secure Connectivity

- High-powered, wide maritime coverage across Asia Pacific and EMEA regions enabled by our satellite fleet, world-class ground infrastructure and teleport facilities
- Metered and non-metered data plans with flexible contractual terms
- High level of service quality and connectivity solution for data, video, voice, satellite TV, vessel tracking, IoT and other service applications
- Antenna bundled packages that include a wide range of high performance maritime antennas with purchase or lease option available
- Flexible SD-WAN solution enables an integrated VSAT and OBM solution that supports link aggregation, automatic failover and provides remote access

Total Managed Service



Always On



Versatile

- High-powered Ku-band and C-band maritime coverage
- Auto-beam switching for seamless connectivity
- Proven technologies to support bandwidth intensive applications

Reliable

- Strong Asian team to provide 24/7 service support
- Secured transmission of mission-critical data for corporate and businesses
- Uninterrupted connectivity for crew members and passengers

Seamlessly Connected

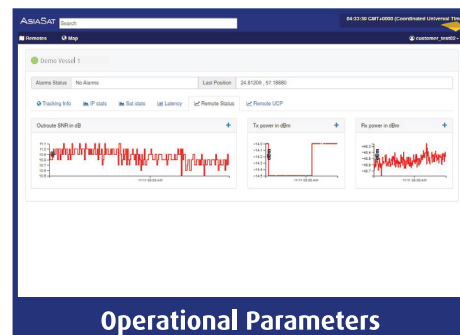
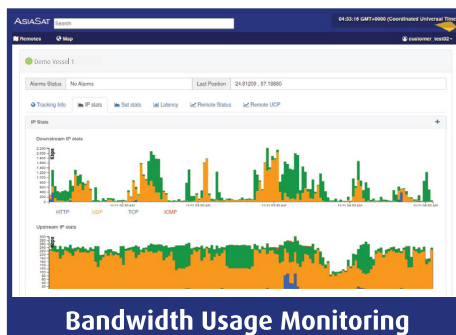
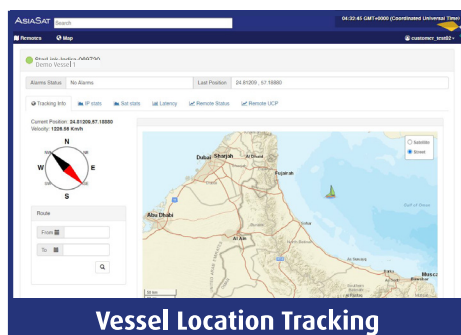


- Antenna size from 45 cm
- Light weight, easy to install
- Built-in Wi-Fi

Cost Effective

- Unlimited, tiered and custom data plans
- Flexible antenna bundled packages
- Wide range of value-added services including VoIP, 4G LTE/5G, L-band, OBM, CCTV monitoring, crew management, hotspot

User-friendly Customer Portal



For more information, please email sailas@asiasat.com
AsiaSat Proprietary, 22 April 2023

