



AST Networks Capability Statement

Established in 1992, AST Networks is a privately owned group of companies offering a comprehensive range of satellite and radio communication solutions from simple voice and data services to corporate VSAT bandwidth connectivity – anywhere in the world.

We deliver an all-encompassing suite of hardware, airtime, and associated services, enabling seamless voice and data communications solutions, internet access, crew welfare, M2M, asset tracking, telematics, PTT, monitoring, and control. These solutions enhance operational efficiency and improve essential business and management processes.

Through continuous innovation, research, and reinvestment, we remain at the forefront of satellite and radio communication technologies, offering unique services such as INTEGRA, iRAMS, and My AST Portal.

We are leaders in delivering complete satellite communication solutions tailored to the specific needs of diverse global industries:

- Commercial Fishing
- Government & Security
- Oil & Gas
- Utilities
- Mining
- Humanitarian Aid & Environmental
- Consumer & Leisure

Partners

- Tier 1 global provider of Iridium services
- Global distribution partner for Inmarsat services
- Exclusive partnerships with VSAT providers worldwide
- Master distributor for Cobham Satcom products

Our Solutions

Our innovative satellite solutions support digitalisation and automation, enhancing operational efficiency across industries.

Hybrid Network Solutions

Our LinkBox system simplifies hybrid connectivity for our customers. Fully customisable, it enables seamless, reliable, and remote connectivity tailored to specific operational needs.

Cybersecurity

Cybersecurity threats in the marine industry closely resemble those in traditional office settings. Effective risk management, crew training, and proactive threat detection are vital for safeguarding vessel operations and ensuring uninterrupted connectivity.



Marine Electronics

We provide cutting-edge marine electronics solutions to ensure seamless communication, navigation, and safety at sea. Our offerings include:

- Advanced navigation systems integrating GPS, radar, and AIS technology
- Satellite-based vessel tracking and monitoring for enhanced operational oversight.
- Integrated bridge systems for streamlined shipboard control.
- Marine-grade communication solutions for voice, data, and emergency response.
- Comprehensive service and support to optimise system performance and reliability.

Remote Connectivity

For maritime companies, oil and gas operations, and renewable energy providers operating in remote locations, we deliver reliable connectivity solutions that unlock new opportunities and optimise efficiencies.

AST Reygar's Remote Asset Management

Our all-in-one software platform, BareFLEET, is designed to streamline remote asset management. By addressing operational challenges, it enhances efficiency, reduces costs, and improves crew safety.

Network Management

Our cloud-based asset management system optimises performance for maritime operations, ensuring asset utilisation whilst minimising operational costs.

Operational Support & Maintenance

- Comprehensive lifecycle support for communication and networking systems, from setup to maintenance and upgrades.
- 24/7 operational support with rapid-response teams to ensure system uptime in mission-critical scenarios.
- Tailored training programs to empower personnel with the skills needed to manage and operate advanced communication networks.

Our Commitment

We recognise the unique challenges faced by the industries we serve. With offices across six continents, we provide a truly global service, ensuring local support for urgent requirements. Our commitment to security, resilience, reliability, and innovation makes us a trusted partner worldwide.

We continue to invest in the future of satellite technology, ensuring our clients are always prepared for tomorrow's challenges – **today**.

Contact Us Today

Phone: +44 (0)1493 440 001

Email: info@ast-networks.com

Visit: www.ast-networks.com

