



VSAT / SATELLITE

Stabilized and Fixed VSAT terminals for offshore or remote onshore requirements such as well sites, drilling rigs, maritime support vessels and production platforms. MEO/GEO/LEO Solutions designed for C, Ku, Ka and L-band options

WELL-SITE M2M / SCADA

Allow your office to monitor parameters from the well-site, with customized Real-Time data streams to the office. We deploy M2M/SCADA for your telemetry Requirements

RADAR / SOLAS

Our Furuno Radar solutions contribute to Safety at Sea for every type of marine vessel. We install, and maintain the full line of Furuno Radars. We also carry a range of EPIRBs and PLBs

MARITIME / OIL & GAS

Should you require manpower support for 'rig-up' or new cable/fiber infrastructure for existing platforms and remote sites, we can meet your needs with industry specific infrastructure

1-832-757-2138
1-469-988-3934
1-868-382-6839
1-868-236-4335

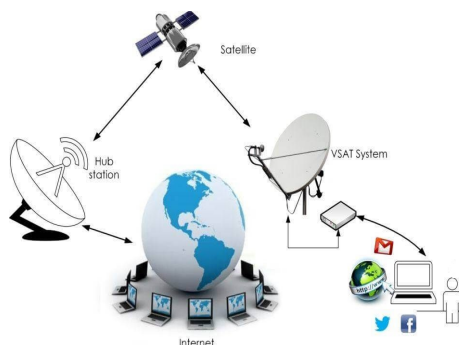
support@rremcon.com
operations@rremcon.com

www.rremcon.com

VSAT Internet / Satellite Services

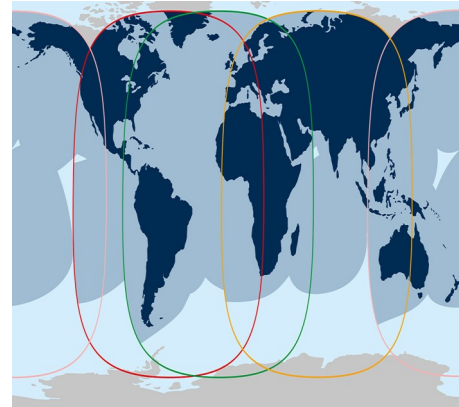
Mining operators, Government services and maritime support companies require reliable voice and data communications to meet their specific operational requirements. Their network dictates the need for reliable and seamless connectivity, which we deliver with capacity to provision high bandwidth circuits via satellite.

Across the region, connectivity is the driver that enables business success, with integration of remote sites into the corporate network. Our VSAT services offer a unique combination of shared and dedicated [SCPC or TDMA] bandwidth to support Voice, Data and Video applications for Enterprise or Government networks



Our VSAT services deliver efficiency and functionality to our customers' operations. This allows for full integration with terrestrial and remote network infrastructure, supporting voice, video and data:

- ◇ C-band, Ku-band, Ka-band and L-band options
- ◇ Coverage throughout the Caribbean and NE South America
- ◇ Local Field Support @
- ◇ Circuits provisioned for low latency and high throughput
- ◇ Proactive Monitoring and QoS to meet client requirements



Well-Site Connectivity and Real-Time Data / M2M SCADA

The need for real-time monitoring of remote locations make it extremely difficult to manage drilling operations, especially when problems arise. With our Real-Time solution, you always know exactly what is happening with your well, so you can address and solve the situation quickly. We also provide M2M/SCADA telemetry for monitoring of production sites at remote locations, with data collection and transfer for metering, monitoring and reporting.

- Easy to share data with partners and other groups
- Back up servers provided for ZERO downtime
- Depth/time log and MWD trajectory display
- Real-time geo-steering that is easily readable
- BGAN M2M SCADA terminals
- Pipelines, tank farms, utility etc.
- Low speed VSAT or High data rates for SCADA from 32Kbps <-> 1024Kbps.
- Rugged terminals for harsh remote locations



MARINE RADAR

Day and night, radar systems from Furuno keep you aware of surrounding traffic, hazards, obstacles, and approaching weather. RRECON partners with Furuno to provide marine radars to help vessels navigate safely in dense rain, or any limited visibility situation. RRECON delivers Navigation Electronic and Radar solutions ensuring the safety of life at sea. We offer a range of services from new installs to retro-fits, or on-the-spot repair and maintenance for Furuno's range of products. These products include small to large radars, fish finders and ECDIS.

We also offers EPIRBs and PLBs, for personnel safety while at sea



MARINE TELECOM & IT SERVICES

The oil and gas industry depends on cabling for communications and/or sensor monitoring in harsh environments. Therefore, reliability and capacity is paramount to cable performance. We provide Industry Compliant:

- Fiber Optic Install
- Coax Install
- Industrial WAPs
- Testing and Proving
- Enclosures & Accessories



 VVF Satellite Solutions. The World.