Connectivity That Empowers Energy

ON-SHORE OR OFF-SHORE, FOR THE MEN AND WOMEN HELPING TO ENSURE THE NATION’S ENERGY NEEDS ARE MET, THE LINES OF COMMUNICATION ARE MORE CRITICAL THAN EVER. THAT’S WHY SAGENET PROVIDES SURE, SECURE COMMUNICATIONS, NO MATTER WHERE, NO MATTER WHEN... NO MATTER WHAT.™

Products

SageNet offers a wide range of satellite equipment options that meet the varying operational requirements of the Oil & Gas industry, including fixed and transportable antennas, BGAN/Cellular M2M solutions, and field-proven and advanced VSAT technology platforms.

Reliable Communications
On-shore or Off-shore for Oil & Gas

Tulsa | Washington, D.C. | Atlanta | Chicago | Philadelphia
866.480.2263 | www.sagenet.com

Oil&GasBRO092816
Oil & Gas

Reliable Communications
On-shore or Off-shore

Complex Requirements
The Oil & Gas industries have some of the most demanding communications requirements in the world. While many businesses require reliable communications between global corporate offices, oil and gas companies have even more extensive demands to support exploration and production facilities at extremely remote locations.

What’s more, oil and gas are both critical drivers in modern economies and highly volatile commodities. Any lack of communications, whether a short-term network malfunction or a major disruption due to a natural disaster, can carry major consequences.

While individual solutions exist for targeted needs, separate systems are expensive to deploy, difficult to manage and often lead to finger-pointing when problems arise. What is needed is a powerful combination of products, people, services and support to meet the specific needs of the Oil & Gas industry:

- Integrated communications that support rigs, platforms, vessels, pipelines and offices
- Fully-redundant solutions at both the remote site and hub level
- Quality of Service without compromise
- Business-grade voice communications
- Flexible network topology
- Video surveillance for monitoring and security
- Hybrid BGAN/Cellular M2M Solutions

For a no-obligation communications needs assessment, call 866.480.2263 or visit www.sagenet.com.

Communications Confidence

Environments
Communications technology and the Oil & Gas industry have converged to create new capabilities and opportunities. And we offer the ideal blend of technology, services and support to deliver the real-time high-speed capabilities needed to help increase precision and productivity, enhance safety and security and to deliver the accessibility and reliability the industry demands.

- Exploration: Supporting voice, data and video, our commercial grade pre-packaged Spacenet Satellite Services™ are optimized for drilling environments with download speeds up to 10 Mbps and upload speeds up to 2 Mbps. These services feature some of the best SLAs in the industry, as well as 24 x 7 premium customer support.
- Production & Distribution: In addition, for SCADA applications, our transaction-based services offer always-on narrowband links optimized for remote sensing sites, pipelines, power, water and other utility distribution sites, and other fixed locations requiring highly reliable remote sensing or transaction connectivity.

Solutions
Providing the ability to communicate no matter where, no matter when, no matter what, SageNet’s Spacenet Satellite Services™ offer four levels of product and service offerings for full-lifecycle Oil & Gas industry solutions, including:

- High-speed Communications supporting enterprise-grade data, voice and video communication with ultra high-speed 10 Mbps x 2 Mbps throughput and advanced QoS.
- High-availability SCADA Services featuring dual-hub architecture and advanced network management supporting private IP network connectivity for remote monitoring, remote sensing and other transaction-based applications.
- Satellite-on-the-move providing simultaneous Internet access and telephone communication, on the move, from anywhere. (No cellular network required.)
- Machine-to-machine (M2M) Solutions providing low-bandwidth remote location services featuring ruggedized, easy to install, small form factor devices with extremely low power requirements.

The SageNet Advantage
On-shore and off-shore, oil or gas, exploration, production or distribution – fast, dependable communications is the key to precision, safety, security and the well-being of the crew. That’s why SageNet’s Spacenet Satellite Services™ offer:

- Ultra high-speed 10x2 Mbps connectivity
- Geographically diverse dual hubs with actively managed switch-over
- Unique all-weather solutions for extreme environmental conditions
- Advanced network management and performance optimization capabilities
- Support for advanced applications – data, voice, video, SCADA, etc.
- In-chassis component redundancy for high-availability networks
- Reduced risk with SLA-backed services
- Quick network deployment – fixed and transportable options available
- Scalable network platform