

CONNECTIVITY FOR OFFSHORE OIL & GAS OPERATIONS

Solutions for all phases of the development lifecycle for newbuilds, modifications & conversions:

- Construction & Installation
- Exploration & Production
- Decommissioning



Fully Managed Solutions for Remote Energy Operations

Operations in offshore environments require a reliable, high-performance communications network that can scale to support growing digital oilfield applications. With a comprehensive satellite network keeping headquarters connected to exploration and production operations, oil and gas companies can ensure the safety of personnel and property, improve operational efficiency, implement comprehensive crew welfare programs and provide seamless coverage to sites across the globe.

ITC Global provides end-to-end satellite communications solutions customized for the unique requirements of companies in oil and gas exploration, production and services. We deliver a variety of solutions for offshore operations and crew welfare, to assets including:

- Drill ships
- Semi-submersibles
- Jack-up rigs
- Production platforms
- FPSO vessels
- Offshore support vessels

Custom-Engineered Communications Solutions

No matter what on-site challenges you face, we're ready to craft a personalized work solution. We work closely to understand your requirements for coverage, bandwidth, application support, remote terminal equipment and field service on site. The result is a comprehensive network solution, customized to your specific needs.

- End-to-End Global Service
- Enterprise-Quality Voice, Video and Data
- 24 x 7 Proactive Network Management and Support
- Client Web Portal for Complete Network Visibility

VSAT SOLUTIONS FOR FIXED OR MOBILE LOCATIONS

Single Site or Private Network Solutions

- Easy-to-purchase, quick-deploy packages (includes pre-configured remote terminal equipment and bandwidth)
- Cost-effective solutions for individual site locations
- Custom private networks tailored for multiple sites in a region or dispersed global operations

Stabilized & Fixed Antenna Options

- Designed for at-sea operations that require always-on connectivity
- Separate below-deck equipment to ensure operational performance
- Deployments include complete equipment installation and testing

Offshore Skid Systems

- Compact design for optimum portability
- Designed for easy self-installation and end-user use
- Self-enclosed, climate-controlled equipment rack

