RAD’s Service Assured Networking solutions allow oil and gas companies to ensure reliable, secure and robust communications for their mission-critical and other applications, over long distances and in harsh environmental conditions.

Whether along pipelines, at sea, across oil fields, or in refinery sites, RAD’s comprehensive fiber optic and broadband radio networking solutions enable constant SCADA communications and real-time video monitoring, with advanced quality of service, remote management and cyber security protection.
Offshore Communications

- Support bi-directional broadband connectivity to deliver real-time video, internet access (WiFi), data, and VoIP to supply and service vessels
- Up to 100 Mbps total available throughput using base stations installed on offshore rigs and radio terminals on vessels
- 360° mobility coverage across a range of up to 10 km
- Seamless handover between base stations for non-stop communications
- Advanced QoS mechanisms, encryption and guaranteed bandwidth per vessel
- License-free, sub-6 GHz frequencies
• A comprehensive communications solution for automation and IT applications in oil and gas fields and along pipelines
• Complies with environmental standards for outdoor installations in harsh conditions
• Supports any available media and connectivity option, including fiber, radio, 2G/3G cellular links, or leased lines from a local telco

• Distributed SCADA security suite with integrated firewall and encryption
• Point-to-point and point-to-multipoint radio system supports up to 250 Mbps over sub-6 GHz bands, with dedicated bandwidth allocation per site and up to 120 km coverage
RAD’s Service Assured Networking Solutions

Airmux
Point-to-Point and Point-to-Multipoint Radios

SecFlow-2
Ruggedized SCADA-Aware Ethernet Switch/Router

RADview – Performance Monitoring Ethernet Performance Monitoring Portal

www.rad.com

Specifications are subject to change without prior notification. The RAD name and logo are registered trademarks of RAD Data Communications Ltd. RAD product names are trademarks of RAD Data Communications Ltd. ©2014 RAD Data Communications. All rights reserved. Catalog number 802656, Version 09/14