

NEXT-GENERATION OIL AND GAS NETWORKS ACCELERATE DIGITAL TRANSFORMATION WITH SESSION SMART SD-WAN

Overview

As Oil and gas companies are under intense pressure to improve operational efficiencies, cut costs, and increase investment returns in today's hypercompetitive business climate. Extreme market volatility, eroding profit margins, and an evolving geopolitical landscape are forcing energy businesses to modernize exploration and production (E&P) systems and rethink business practices. Innovative oil and gas producers are turning to a new generation of digital solutions and connected systems to optimize operations, improve business performance, and reduce risk.

Forward-looking energy companies are digitizing assets and using data analytics, machine learning (ML), and artificial intelligence (AI) to automate processes, avoid hazards and waste, and eliminate expenses. Smart IoT sensors, gauges, and valves monitor tank levels and flow rates, detect leaks and structural damage, sense temperature and vibration changes, and measure valuable real-time extraction performance data.

By transforming this wealth of data into actionable insights—monitoring gas and oil well assets, analyzing measurements, and automating control processes—energy companies can boost efficiencies, reduce lease operating expenses, and improve regulatory compliance, uptime, and safety.

Digital Energy Applications

- **Digital oil fields**—automate E&P processes to improve performance, safety, and uptime
- **Smart pipelines**—improve security and resiliency with end-to-end pipeline management
- **Connected refineries**—automate control processes to improve performance, economics, and safety
- **OT/IT integration**—converge operational and information technology to eliminate redundancies and accelerate innovation
- **Smart supply chain**—automate inventory and procurement to streamline operations and improve business agility

The Challenge: Ensuring Fast, Reliable, and Secure Connectivity

By embracing digital transformation, oil and gas producers can accelerate business agility, improve decision-making, and gain a competitive edge in today's challenging energy markets. But digital transformation poses a variety of performance, security, and reliability challenges for energy network planners.

Performance

Vast numbers of smart sensors, actuators, and gauges will generate massive amounts of diverse application data and machine-to-machine (M2M) traffic. Each data flow has unique characteristics and quality-of-service (QoS) requirements. Some data like real-time control data is latency-sensitive; other data like historical machine data for predictive maintenance is not. Network planners must prioritize and shape traffic to provide the right service-level agreement (SLA) for the right application. To make matters even more challenging, oil and gas well assets are often deployed in remote locations like offshore platforms, mountainous areas, and desert regions that are reachable only via low-speed satellite links or weak cellular data connections. Planners must ensure adequate service quality for delay-sensitive applications even over latency-prone or lossy connections.

Security

Many smart systems will rely on public Internet connectivity. Bad actors can exploit public data networks to steal confidential information or disrupt critical infrastructure. Planners must introduce strong security solutions to protect data privacy and to defend cloud and data center resources against cyber attacks.

Availability

Next-generation oil and gas networks will support a variety of mission-critical and safety-critical applications. Network disruptions can hinder workforce productivity, impair business performance, and cause environmental hazards, injury, or loss of life. Planners must implement resilient networks that can withstand link failures or ISP outages to ensure business continuity and worker safety.

The Solution: Juniper Session Smart SD-WAN

The Juniper Session Smart™ SD-WAN solution, powered by the Juniper Session Smart™ Router, is an advanced, service-centric networking solution that takes the software-defined WAN to a whole new level. Providing fast, secure, and reliable connectivity for next-generation oil and gas networks, Session Smart SD-WAN eliminates the inherent inefficiencies and constraints of traditional routing protocols and legacy SD-WAN solutions, delivering a tunnel-free network architecture that meets stringent industrial IoT performance, security, and availability requirements to provide unmatched economics, scalability, and visibility.

Performance

Session Smart SD-WAN supports a variety of session optimization and intelligent routing features to ensure high performance and service quality for diverse data flows. Fine-grained QoS controls let network administrators efficiently

shape and prioritize traffic to provide different service assurances for different data streams. Innovative application-aware routing intelligently steers traffic based on real-time network conditions, automatically selecting the right network path for the right application at the right time. A unique lossless application delivery capability optimizes WAN bandwidth utilization and improves performance over low bandwidth connections like satellite links, eliminating the need for dedicated WAN optimization appliances.

Security

The Session Smart SD-WAN solution protects against data breaches and malicious attacks. Inherent security capabilities include deny-all (zero trust) routing, L3/L4 denial-of-service (DoS) and distributed denial-of-service (DDoS) protection, payload encryption, and Network Address Translation (NAT) and VPN functionality. Session Smart SD-WAN's pioneering Secure Vector Routing (SVR) provides strong data security over public Internet connections, without the overhead of traditional encryption protocols like IPsec. (Secure Vector Routing reduces protocol overhead by over 30% when compared to IPsec.) The tunnel-free architecture also gives network administrators full visibility into individual data flows, so they can efficiently monitor end-to-end sessions, track key performance indicators (KPIs), and troubleshoot problems.

Availability

Session Smart SD-WAN is designed to provide continuous connectivity without requiring expensive hot-standby tunnels like conventional routing or traditional SD-WAN solutions. In the event of a link failure or network outage, the solution seamlessly redirects traffic over an alternative path without disrupting sessions or impairing application performance.

Economics

Session Smart SD-WAN is fully software-based for ultimate flexibility and economics. The software runs on any commercial off-the-shelf (COTS) server, including ruggedized platforms for harsh environments. The solution reduces cost and complexity by eliminating the middlebox and virtualized network function (VNF) sprawl that plague legacy WAN and SD-WAN solutions.

Scalability

The Session Smart SD-WAN solution supports up to triple the number of routers per head-end and delivers up to four times the hardware performance of alternative solutions.

Table 1: Session Smart SD-WAN Delivers Superior Performance, Security, and Availability

Requirement	Traditional WAN and Legacy SD-WAN	Juniper Session Smart SD-WAN
Improve performance of suboptimal WAN links	High overhead tunneling protocols squander bandwidth and impair the performance of delay-sensitive applications.	Secure Vector Routing minimizes protocol overhead. Lossless application delivery optimizes bandwidth utilization and boosts application performance.
Enforce application-specific SLAs	Tunnel overlays inhibit traffic management and prevent application-specific SLAs.	Fine-grained traffic management and application-aware routing provide policy-based SLAs.
Ensure continuous connectivity	Idle hot-standby tunnels are costly and inefficient.	Multipath session migration provides cost-effective protection against link failures and ISP outages.
Deliver easy setup and remote management	Special-purpose middleboxes or dedicated VNFs add cost and complexity.	Session Smart SD-WAN consolidates all network functions onto a single low-cost COTS server with zero-touch deployment and centralized administration.
Protect data privacy	Tunnel overlays safeguard data privacy, but limit visibility and control.	Secure Vector Routing protects data privacy, while enabling granular traffic management and visibility.

Visibility

Unlike alternative solutions that encapsulate all data flows into a single overlay tunnel, the tunnel-free architecture gives network administrators full visibility into individual data flows, so they can efficiently monitor end-to-end sessions, track KPIs, and troubleshoot problems. Zero-touch setup and single-pane-of-glass remote management simplify deployment, and ongoing administration and operations at unstaffed field locations.

Energy Services Provider Uses Session Smart SD-WAN to Power Its Digital Oilfield Networks

A multibillion dollar energy services company is rolling out data analytics and AI-driven automation to improve the performance and safety of its oilfield and gas well operations. By analyzing and intelligently acting upon remote sensor and measurement data, this services provider can help its customers improve production rates, avoid hazards and downtime, and reduce operations expenses. But the company’s oilfield assets are often

deployed in remote areas served only by spotty satellite and mobile data services. To make the most of its investments, the company needed to find a way to efficiently transport a wide variety of application data over suboptimal WAN connections.

“Session Smart SD-WAN lets us boost our networking capacity up to 900%. The solution gives us the bandwidth we need to remotely monitor and control our assets, which helps us dramatically improve oilfield operations.”

Manager of Field Operations

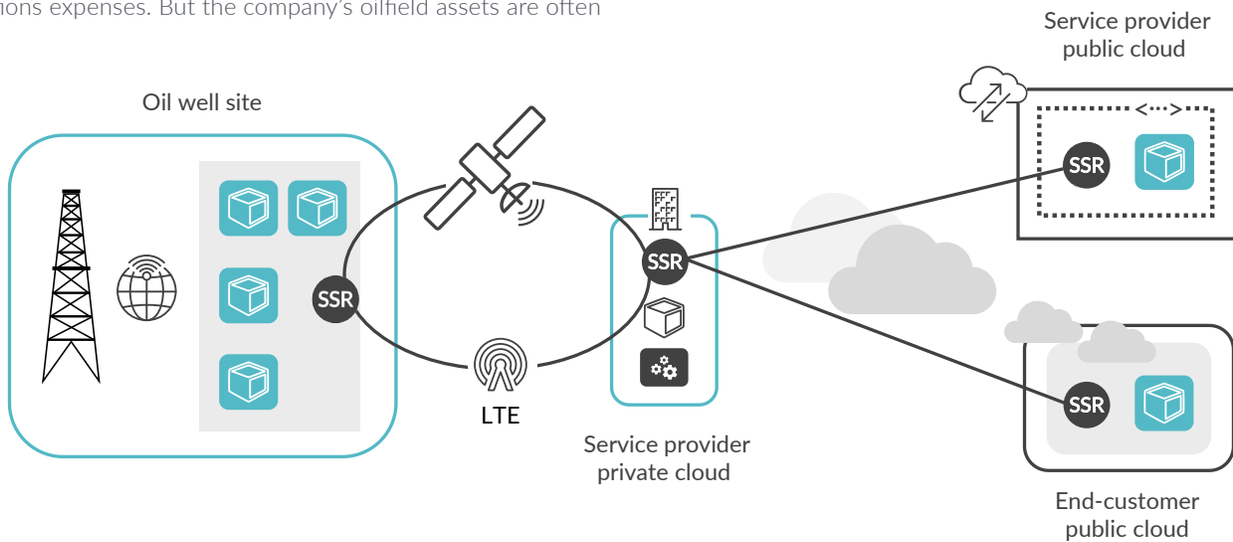


Figure 1: Next-Generation digital oil field with Session Smart SD-WAN

After a thorough investigation and pilot program, the company selected Session Smart SD-WAN as the foundation for its next-generation digital oilfield networks. Ideal for bandwidth-constrained networks, the solution provides fast, secure, and reliable connectivity, even over lower speed, higher latency links. The solution also increases available WAN capacity by up to 900% and increases TCP transmission rates by up to 100%, paving the way for a new wave of digital oilfield applications.

For More Information

To find out more about how Juniper Session Smart SD-WAN can benefit your business, contact your Juniper representative and visit www.juniper.net.

About Juniper Networks

Juniper Networks brings simplicity to networking with products, solutions and services that connect the world. Through engineering innovation, we remove the constraints and complexities of networking in the cloud era to solve the toughest challenges our customers and partners face daily. At Juniper Networks, we believe that the network is a resource for sharing knowledge and human advancement that changes the world. We are committed to imagining groundbreaking ways to deliver automated, scalable and secure networks to move at the speed of business.

Corporate and Sales Headquarters

Juniper Networks, Inc.
 1133 Innovation Way
 Sunnyvale, CA 94089 USA
Phone: 888.JUNIPER (888.586.4737)
 or +1.408.745.2000
 Fax: +1.408.745.2100
www.juniper.net

APAC and EMEA Headquarters

Juniper Networks International B.V.
 Boeing Avenue 240
 1119 PZ Schiphol-Rijk
 Amsterdam, The Netherlands
Phone: +31.0.207.125.700
Fax: +31.0.207.125.701



Copyright 2021 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Juniper, Junos, and other trademarks are registered trademarks of Juniper Networks, Inc. and/or its affiliates in the United States and other countries. Other names may be trademarks of their respective owners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.