Don't Let Market Swings Keep Your Oil & Gas Operations







It's Time to Focus on What You CAN Control

Your **network infrastructure** is a critical starting point.

The right networking solution will empower

returns, even in downturns – and compounded returns in future uptimes.

you with new levels of insight to:

Move from to...

Maximize

Equipment Uptime

status. Downtime is a big concern, with nonproductive drilling time costs equating to about

Reactive

Today, operators often lack real-

time visibility into remote asset



Manual

Today, operators rely largely

optimize production. These

methods vary in efficiency,

on manual processes to

which can lead to widely

which can

Reduce Reduce **Maintenance Breakdowns**

Predictive

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to remote equipment monitoring

predictive maintenance model,

data in real-time via networking

enables them to implement a

Connecting command centers



Automated

Networks with high-bandwidth

applications to greatly improve

production efficiency – and an

increase in production of just

single brownfield asset

capacity can support automation

10% can yield as much as varied recovery rates. 100% \$220-\$260M bottom-line impact on a

20-70%

Conventional Well

Recovery Rate

Enhance

Production Efficiency

Move from

to...

Unconventional Well Recovery Rate

No Visibility

Today, safety is a non-negotiable

imperative. NIOSH identifies

as a key area of safety

track their status.

traveling between well sites

concern for extraction workers,

since command centers can't

Full Visibility

Real-time monitoring of techs

in the field, enabled by robust

network mobility, can mitigate

safety risks and speed safety

response times across widely

dispersed remote operations.

Ensure

Personnel Safety

Move from

to...

Enable

Move from

Full Mobility

Fixed Restriction In vast and remote oilfield

operations, maintaining reliable

networking coverage can be

challenging.

believe mobility will revolutionize their operating environments.

Mobile Freedom to...

everywhere, for:

Real-Time Data Capture in the Field

Real-Time

Geolocation Tracking

A fully mobile and mobile-enabled

connectivity that lets you use voice,

Real-Time Delivery

of Field Intelligence

Enhanced

Collaboration

network provides continuous

video and data applications

89% of oil & gas professionals

How Can You Connect to These Benefits?

The Rajant Kinetic Mesh Network.

The ONLY fully mobile and mobile-enabled mesh solution on the market

Interoperable private wireless network, easily scalable to hundreds of nodes

consisting of thousands of radio connections

High bandwidth capacity to support current & future data volume demands

Ruggedized for the most extreme conditions – long-term solution, low TCO

Move past the challenges of today with a future-ready, future-proof network infrastructure.

Realize the Value of **Predict Costly Failure**

technicians covered everywhere they travel. Remote workers' safety can now be continuously monitored.

Protect Your Most Valuable

Assets — Your People

Kinetic Mesh networks enable

dynamic mobility that keeps your

Real-Time Insight — Rapidly

Quickly deploy a robust, self-optimizing,

resilient network infrastructure that

delivers real-time business intelligence to

power fully optimized production, and

your profitability.

Get the Most Out of Every Oilfield

Before It Occurs

Move away from inefficient time-based

maintenance plans with access to

analytics that enable you to predict

equipment service needs based on current

condition, expected usage, etc.

Rajant activates the crucial link

between your field assets, people, and

command center—empowering you with

real-time insight to maximize productivity in every corner of your operations.

it's all possible with Rajant Kinetic Mesh technology. To learn more, visit www.rajant.com/oiloptimized today.

Gain greater control of your productivity, and your success —

References:

"Exploit sensor data for real-time decisions." HP, March 11, 2013. http://www8.hp.com/h20195/v2/GetPDF.aspx%2F4AA4-5024ENW.pdf

"Oil & Gas Technology Trends to Look For in 2015." RIGZONE, January 2, 2015. http://www.rigzone.com/news/oil_gas/a/136449/Oil_Gas_Technology_Trends_to_Look_For_in_2015/?all=HG2

"Digitizing oil and gas production." McKinsey & Company, August 2014. http://www.mckinsey.com/insights/energy_resources_materials/digitizing_oil_and_gas_production "Drilling down." National Safety Council Safety + Health Magazine, January 1, 2014. http://www.safetyandhealthmagazine.com/articles/9666-drilling-down "What Does 2015 Have in Store for Mobility in Oil & Gas?" Oil & Gas IQ, January 22, 2015.

http://www.oilandgasiq.com/gas-oil-production-and-operations/white-papers/what-does-2015-have-in-store-for-mobility-in-oil-g/