High-Availability, Multi-Frequency Kinetic Mesh Networking Solutions for Oil & Gas Operations

Similar to battlefield situations, oil and gas operations consist of multiple vehicles, equipment, and personnel, dispersed across rugged terrain – all of which require constant, reliable high-bandwidth connections while on the move. Such sites require interconnected wireless networks that allow loader trucks, shovels, pumps, laptops, and other production equipment to communicate with each other in real time. Continuous production and safety mandate unwavering network availability – **24x7x365** uptime in all corners of the facility.

The introduction of advanced computer hardware and software technology as well as wireless communications have enabled huge gains in both productivity and safety while reducing maintenance and downtime in oil sands operations.

Given the mobility of equipment, and line-of-sight issues posed by rapidly changing topography, providing this level of wireless coverage can require an inordinate amount of coordination, scale, planning and support infrastructure. Flexibility, scalability, availability, and ease of use are paramount – as the network must be easily deployed, exceptionally rugged to endure harsh conditions, and able to reliably cover an ever-changing landscape without constantly moving, adding or rebuilding infrastructure.

These are the challenges that Rajant’s Kinetic Mesh Networking technology was designed for – and where it has proven its value for over a decade. Today, Rajant is the standard for reliable, resilient, flexible broadband connectivity in some of the largest and most productive mines in the world. Rajant Kinetic Mesh networks currently provide robust, scalable connectivity in over 50 mines worldwide.

---

**50+ Mines** Worldwide supported by Rajant Kinetic Mesh Networks

---

Rajant Delivers

**24 × 7 × 365**

Mesh Network Uptime
BreadCrumb nodes securely interact with the data command center across a meshed, self-healing network to provide critical, real-time information that touches all aspects of operations. The nodes rapidly adapt to any changes in the network topology, assuring that IP traffic uptime and bandwidth are maximized.

In most situations, there is no existing cellular, 3G or Wi-Fi infrastructure available to assist with the network. Rajant’s Kinetic Mesh Networking technology alleviates this situation by building a resilient wireless mesh capable of any-node to any-node communications. If a wide area link is required, the BreadCrumb network can easily transmit and receive data through a satellite, point-to-point wireless, or wired link.

Unlike other available mesh technologies, Rajant networks are truly scalable – and actually grow stronger and more robust as nodes are added to the network. At the same time, Rajant networks do not employ root “controller” nodes, which reduces both capital and operating expenses.

**Radio Frequencies and Programmability**

In Rajant BreadCrumb network nodes, radios are purchased to operate within a specific band of frequencies, and then are programmable to certain channels within that band. If an end customer has a license for 20 MHz of bandwidth at a specific frequency, then Rajant can make a radio for that specific licensed frequency anywhere from 400 MHz to 6 GHz. Our standard license-free ISM frequency bands are: 900 MHz, 2.4 GHz, and 5.8 GHz, as well as a soft license for 3.65 GHz. Rajant also has produced 1.4 GHz, 4.8 GHz (Military), 4.9 GHz (Public Safety) radios that require a license.

An individual BreadCrumb network node can hold up to four radios – 900 MHz, 2.4 GHz, 4.9 GHz, and 5.8 GHz in a variety of combinations. Nobody has a product and functionality like this.

**Multiple Ethernet Components & Network Transport**

Rajant Kinetic Mesh networking products become an extension of the wired LAN. If a user has setup their wired LAN to use Virtual Local Area Networks (VLANs) to logically separate and/or prioritize Ethernet traffic, BreadCrumb network nodes can extend that functionality to the wireless mesh. BreadCrumb nodes support separate VLAN settings at every port for maximum flexibility.
Multi-Frequency vs. Single Frequency

Note: Because radio frequency (RF) coverage is dependent upon the topography of the area being covered by a Kinetic Mesh Network, Rajant develops specific RF models for each site. We can arrange a webconference session to demonstrate the various coverages for each frequency range at a typical site, and can also model your specific site based on topography data files. Attached is a spreadsheet that details typical performance ranges for each proposed frequency (900 MHz, 2.4 GHz and 5.8 GHz).

Rajant multi-frequency BreadCrumbs do a better job of load balancing, and are capable of simultaneously sending and receiving on different frequencies, unlike standard single-frequency radios which use store and forward, receiving packets on the radio, storing the packet, and then forwarding it by transmitting when the channel is available.

This is why standard Client Access Point Single Frequency systems using half duplex mode always cut the available bandwidth in half going across each hop, whereas in full duplex mode we have higher bandwidth speeds across multiple hops (Mesh nodes) so the data packet gets to its destination much faster using our InstaMesh routing protocol. In other words, BreadCrumb nodes exhibit extremely low latency compared to other products.

Competitive solutions claim to use multiple frequencies, but, in reality, they use one frequency for the WLAN and another for backhaul. If there is congestion or interference on any one band, the whole network is impacted. Only Rajant has the ability to use all frequencies on any device to provide both local access and backhaul, so if there is interference on any one frequency, the BreadCrumb node automatically switches to another. This way, the network never goes down; productivity and safety are never compromised.

InstaMesh enables

Intelligent Traffic Routing

No Single Point of Failure (SPOF)

Competitive mesh networks rely on a hierarchal network topography, along with a root node, to manage routing. In their design, only access point nodes mesh. Mobile equipment use single-channel radios that can only connect to one access point at a time. In the event of an access point failure, all of the nodes connected to that failed access point are disconnected from the network. Therefore, such access points have the potential to be a single point of failure. In the case of root nodes, one device manages all routing for the wireless network. If the root node fails, the entire wireless network goes offline. So the root node also has the potential to be a single point of failure.

The Rajant BreadCrumb routing protocol, InstaMesh, constantly discovers and maintains information at each BreadCrumb in the network about the cost of multiple routes and forwards traffic as needed through the best available link. This enables the BreadCrumb wireless mesh network to use the best routes even in a constantly changing network – without interrupting network availability or flooding the network with routing requests.

There is true redundancy on all frequencies. Each BreadCrumb node proactively scans the environment, takes corrective action the moment it senses an interference or obstruction, to route around the problem via a different path. Rajant’s Automatic Protocol Tunneling technology allows for multiple ingress and egress points into the wired network – eliminating the single point of failure.

As a result of all these features, there is No Single Point of Failure in a typical Rajant Network, which distinguishes it from other wireless technologies.
One Network

Because oil sand operations are so geographically dispersed and the applications they deploy are so bandwidth-intensive, many locations are forced to operate on multiple networks that run in parallel. In most cases, these networks have reached their limits, so new applications and updates to existing applications can’t be run. Overtaxed networks lead to downtime, applications running in isolation from each other and, ultimately, decreased productivity and safety. Rajant’s unique architecture and ability to dynamically select the best (fastest) available frequency and compensate for changing network node status enables facilities to run all applications over a single network – and to transition to the new architecture without incurring costly downtime.

Deployments/Upgrades

The reliability and continuous connectivity provided by Rajant extends to implementation as well. Many mines and other facilities today operate multiple networks out of necessity – either because their existing individual networks lack the capacity to accommodate all applications, or because they run application-specific networks. Operating on a single network, however, is much more efficient, and is a better use of spectrum. Mission-critical mining applications such as dispatch and equipment health monitoring require continuous connectivity and availability.

In most cases, whether a site runs a single or multiple networks, Rajant Kinetic Mesh networks can be deployed in parallel with the existing networks they replace – ensuring optimal availability and zero downtime. Rajant implementation specialists have extensive experience in deploying networks and upgrading existing networks without incurring downtime or network outages – ensuring connectivity for all applications. Please refer to the case study, “Upgrading Mine-Wide Wireless Network – with Zero Downtime,” to learn more about how Rajant transitioned a 70-square mile mine from multiple networks to a single network – with no operational downtime, no loss of data – in a manner that was seamless to the user.

Rajant’s ease of deployment extends to upgrades as well. Customers benefit from Rajant’s development philosophy, which requires every major version of our firmware to be backward-compatible with previous versions. As Rajant introduces new technology, customers maintain connectivity, without incurring downtime, via live upgrades.

Rajant Cost Advantages

- **Startup $**
- **Support $**
- **Equipment $**
- **Maintenance $**

Rajant Enables

Zero Downtime

Mine Network Expansion & Migration

Rajant engineers have extensive background in transitioning its customers from multiple networks to a single Rajant network. The team begins with site surveys and site assessments that help determine proper configuration and more importantly, mitigate any risks involved. With more than fifty deployments at mines worldwide, Rajant understands the needs for a successful deployment without service interruptions.

Lower CAPEX and OPEX

- Low cost of ownership, high-value network
- Lower infrastructure requirements
- Lower ongoing administration and support costs
- Eliminates the need to deploy and maintain multiple radio solutions on mobile equipment. (Consolidates the communication requirements for high precision GPS, excavating and dispatching functions.)
- Going forward, there will be increased maintenance savings – which are soft savings, over and above savings on the Operational Expenses, as one would not require different teams and skill sets to maintain multiple networks.
Load Balancing

BreadCrumb® models currently hold up to four radios – 900 MHz, 2.4 GHz, 4.9 GHz, and 5.8a GHz – in a variety of combinations. However, there is the potential to create BreadCrumb® configurations that support both more radios and new frequencies as needed. Again, unique to Rajant is the fact that BreadCrumb® nodes make use of all installed radios for multiple functions at the same time. This capability is crucial, and runs counter to other mesh networking strategies.

Most multi-radio network solutions separate traffic into two types: client access traffic – communication between access points and Wi-Fi clients (mobile equipment, laptops, video cameras, VoIP phones); and backhaul traffic, which connects access points over long distances. The theory is that if at least two radios are performing the “backhaul” function on two different channels, then all traffic can be smoothly transferred from node to node without the need for any retransmission.

Rajant BreadCrumbs®, however, are designed differently. Because the radios in BreadCrumb devices are capable of simultaneously sending and receiving on different frequencies, Rajant delivers even greater network availability. Only Rajant has the ability to use any one of multiple radio frequencies for conducting local-access traffic and backhaul traffic. And if there is interference on any one frequency, a Rajant BreadCrumb® node will automatically switch to another. This feature ensures users maintain critical access to communications applications in the most challenging environments.

In Figure 1, node “C” for example would always use the fastest link available at any given time in communicating to the network, rather than collecting data from one node first and then turning it around and retransmitting it to the other. By focusing on creating no single point of failure, Rajant networks are uniquely capable of balancing traffic loads so that users get the maximum amount of throughput at all times.

Figure 1. Multi-Frequency Mesh Network
Management of Multi-Application Environments

Note: Rajant can provide a real-world demonstration of this capability at a working location that has 17 different applications running across the same Kinetic Mesh network. This network features 14 different VLANs to keep the packets for each application logically separated on the Wireless Local Area Network (WLAN) and wired LAN.

Rajant Real-World Spotlight:

Complex Mine Site 1
Unique Applications + 17
VLANs + 14

running simultaneously on Kinetic Mesh Network 1

With NO SPOF

Oil sand operations are governed, fine-tuned, analyzed and optimized using applications designed specifically for the industry. Equipment health monitoring applications keep trucks operating at peak efficiency. Dispatch systems deploy equipment to locations where it’s best utilized.

The backbone of this complex operation is the network. It is the linchpin on which the productivity, safety, and profitability of the facility relies. Bandwidth is precious. Downtime is unacceptable. Application data, voice, and video flowing over the network are as essential to operations and efficiency as the fuel in haul trucks. To ensure peak productivity and savings, bandwidth-intensive mining applications should run on a single network. However, most mesh networking technology today is unable to scale to accommodate all needed applications – forcing operators to run multiple networks and/or forego application updates and deployment.

BreadCrumb network nodes are powered by the InstaMesh advanced routing protocol to enable voice, video, and data communications to operate over a common wireless infrastructure – even while all nodes are moving. In addition to providing true mobility, InstaMesh enables dynamic frequency utilization – allowing network nodes to seamlessly switch between available radio frequencies based on best-path analysis at the node level. Multi-frequency BreadCrumb nodes avoid frequency lock-in and provide operators greater flexibility to utilize additional spectrum.

InstaMesh allows for continuous and instantaneous routing of wireless and wired connections, and enables complete network mobility, robust fault tolerance, high throughput and low latency – all with minimal maintenance and administration.

Applications Running on Rajant Kinetic Mesh Networks

- Fleet Monitoring and Control
- Equipment Health Monitoring
- High Precision Drilling & Excavation
- Slope Stability Radar (seismic activity)
- Fuel Management
- Tire Monitoring
- De-watering Monitoring/Control
- Video Monitoring
- Collision Avoidance
- Autonomous Haulage
- Autonomous Drilling
- Remote Control Dozers
- TRoIP – Tactical Radio over IP
- Dispatch
- Operator Communications
- Mine-Wide Time Collection
**Scalability**

In oil and gas operations, as in mining, the only constant is change—changing topology, changing locations, changing weather. As operations expand, so must the network carrying vital applications. The problem with most mesh technologies is that scaling the network with additional nodes results in a degradation of performance. As a result, applications are ported to additional networks, operating in isolation and with limited bandwidth.

One of the critical differentiators of Rajant’s technology is its ability to scale. BreadCrumb nodes can scale to much higher densities and, as the network grows, the bandwidth availability actually increases as opposed to competitive offerings. The nodes rapidly adapt to any changes in the network topology, assuring that IP traffic uptime and bandwidth are maximized. There is no practical limit to the number of BreadCrumb nodes that can operate in a network, or how large a network can be. Each BreadCrumb is ‘intelligent,’ and utilizes InstaMesh to calculate best available frequency to transport data loads. Additionally, our ability to have multiple connections to the wired LAN further improves scalability without introducing a single point of failure. For example, one of our largest networks consists of several 250-plus nodes with nearly 70% of them mobile in an area 1 mile long x 2.5 miles wide x 1 mile deep and 6.4 miles of mobile travel.

Rajant networks are scalable and designed to provide ample bandwidth to accommodate the demands of multiple applications. Unlike many other wireless networks, Rajant Kinetic Mesh networks are not application-specific, and do not limit users. The premise is simple: Rajant sells and deploys high-performance, high-availability, high-bandwidth networks to carry data for applications that require constant connectivity.

---

**Rajant Connects Oil and Gas Operations**

Rajant BreadCrumbs and Kinetic Mesh Networking Support:

- High Speed Connectivity
- Expandability
- Reliability
- Scalability
- Coverage Everywhere, All the Time
- Mobility
- Security
- Open Sourced Standards
- Seamless Multi-Frequency Traffic
- Elimination of SPOFs
- Connectivity of In-Motion Nodes
- LAN, VLAN and WAN (Simultaneously)
Connectivity

One widely held assumption in wireless networking is that good coverage means good connectivity. This simply is not true. Continuous connectivity is only available with a network designed for continuous connectivity. Most wireless mesh networks utilize low-cost, low-capability radios on their mobile equipment. These low-cost clients can only maintain one connection at a time. As part of the Wi-Fi standard, clients will hold onto an access point as long as possible. So, as a machine drives down a haul road, away from its current access point, the signal becomes weaker and weaker – in much the same way as when you drive away from a city and gradually lose a radio station. As this occurs, the transmission rate also slows down. Eventually the signal will become so weak, the client will drop the connection. In the best case scenario, it will find a new access point to reconnect in less than a second. However, in the worst case scenario, when networks are large, and traffic is heavy, it can take up to two minutes.

Rajant networks utilize the same hardware in mobile equipment as the infrastructure. These multi-radio, multi-frequency BreadCrumb nodes have the ability to connect to multiple nodes – on every frequency. In other words, Rajant BreadCrumbs can maintain multiple persistent network connections. So, as a piece of equipment equipped with a Rajant BreadCrumb travels through the mine, it is continually adding new connections – as well as dropping poor connections – but, at any given point, it always has multiple connections to choose from. Rajant BreadCrumbs are designed for continuous connectivity. The stakes are high – after all, who would want an autonomous haul truck running on a network without continuous connectivity?
“Oil and Gas operations require the careful, continuous orchestration and availability of many people and machines dispersed over a wide, inhospitable terrain. The number and constant mobility of the personnel and equipment on the typical site require a network that is robust, flexible and able to handle a wide range of applications and massive data volume. Rajant BreadCrumbs and InstaMesh technology deliver the broadband connectivity that keeps things running smoothly, efficiently and safely.”

- Bob Schena, CEO, Rajant