For a **Fully Mobile, Multi-Radio Wireless Mesh** Network Underground

Rajant’s industrial wireless mesh networks bring mission-critical connectivity to underground mines without the need for fiber throughout most of your mine. Save significant OPEX and maintenance costs while adding more network capacity and mobility for capabilities beyond what fiber can effectively support.

**An Underground Solution Above the Rest**

Rajant provides a robust alternative to fiber and traditional single radio wireless systems using our multi-radio, multi-frequency BreadCrumb® nodes combined with the Poynting wide-band, bi-directional, circular polarized antenna system. BreadCrumbs maintain multiple simultaneous connections between peers for inherent redundancy and can simultaneously send and receive information on different frequencies, mitigating issues due to interference, congestion, and equipment outages. This also increases transceiver capacity to ensure low latency and enables mines to cascade BreadCrumbs together as many as 10 hops or more without throughput degradation. Poynting antennas provide bi-directional coverage with dual-frequency Wi-Fi connections to assist in propagating signals around tunnel bends and to and from moving machinery.

Together they create a complete underground and tunnel-wide wireless network for mission-critical data, video, and voice communications. The system can also be used to supplement existing fiber and cable “hot spot” networks, provided via vertical shaft access levels, portals and tunnels.
Enable Next-Gen Applications, No Fiber Needed

With the Rajant-Poynting solution, underground mines can enhance network capacity and mobility to run advanced applications that power greater safety, efficiency, and autonomy—all without the use of expensive fiber. Part of this performance comes from Rajant’s patented InstaMesh® networking software, which is loaded onto every BreadCrumb node. InstaMesh enables the network to dynamically and automatically adapt to quickly- or constantly-moving network elements, providing reliable network-wide mobility.

The protocol directs traffic via the fastest path over the multi-hop network, switching radios at each hop for minimal latency over long distances to enable and support applications, including: operations and fleet management, automated haulage, conveyor and train equipment, automated drilling, personnel and asset tracking, AeroScout Tags, seismic and gas monitoring, ventilation control, mobile surveying and scanning, and mine-wide SCADA/pumps and control monitoring.

Personnel and Asset Tracking

Rajant has partnered with Extronics to support its AeroScout Wi-Fi-based active RFID tags for personnel and asset tracking. Because Rajant’s network never breaks for handoff, tracking of personnel and assets is highly reliable and can also be used to identify productivity bottlenecks in real-time to improve operational efficiency.

Autonomous Systems

Underground mines are also looking to leverage autonomy to meet increasingly stringent safety and productivity mandates. The challenge is that autonomous applications are not only bandwidth-intensive but most require continuous uninterrupted communication otherwise the autonomous vehicle has to stop due to safety reasons until communications is re-established.

Rajant is the only wireless network that is designed to provide continuous connectivity and consistent high throughput across multiple hops. Rajant uniquely delivers on this demand because in our network, no connections need to be broken for new ones to be made. BreadCrumbs can be deployed on moving autonomous equipment to dynamically form multiple connections with other fixed infrastructure nodes as they come into range, and InstaMesh selects the best available path to maintain high throughput and low latency even due to a signal blockage. This is especially applicable in a block cave autonomous haulage operation at draw points and in panels.

An example is the Explora underground mapping and inspection robot by Australian Droid + Robot, which has Rajant’s BreadCrumb technology onboard—enabling its ability to independently perform visual inspections, thermal imaging, laser survey scanning, gas sensing, and other tasks to identify and or operate in hazardous mine conditions. Rajant’s network also uniquely enables these autonomous systems to communicate vehicle to vehicle to create an autonomous mesh network to manage their movements throughout the mine.

The #1 Choice for Mine Networking Around the World

Rajant and our infrastructure partners provide comprehensive surface and underground solutions to mines seeking to make transformative gains in safety, efficiency, and cost savings along their path to mine digitalization.

“\nThe multi-radio Rajant BreadCrumb allowed us to cascade several radios together wirelessly while maintaining max throughput and minimal latency at two underground mines in Mexico.\n\n\nMATCO
\nCAT

Learn more about how Rajant can connect your underground mine to the value of a mission-critical wireless network solution, without the need for fiber, at www.rajant.com/fiberfree.