The Autonomous Network Made to Advance Warehouse Automation

Warehouses today must operate at peak efficiency, 24/7, in order to keep up with growing customer demands. To optimize workflows and drive higher levels of throughput, many are turning to robotics and automation. These technologies are proving to have a transformative impact on warehouse operations, giving new ability to automate repetitive tasks, augment worker productivity, improve picking and sorting accuracy, and speed fulfillment.

However, the more automated and autonomous warehouse systems become, the more demand they have for continuous mobile connectivity. If these machines lose communication even momentarily, they will stop running, which greatly impacts fulfillment workflows and productivity. This is a challenge for traditional wireless networks which rely on fixed infrastructure. They can’t easily work around obstacles commonly found on the warehouse floor, like metal pallet racks that cause interference and signal blockage. Further, when mobile robots are moving between the racks, operators have no way to keep them connected without adding additional costly network infrastructure.

That is why modern warehouses need Rajant Kinetic Mesh®. Our network enables warehouse operations to become smarter, more autonomous, and more mobile because the network itself is intelligent, self-optimizing, and uniquely able to support machine-to-machine (M2M) communications between equipment on the move.

If It’s Moving, It’s Rajant: The Network to Optimize Automated Processes & Inventory Flow

Rajant’s Kinetic Mesh private wireless network is built to perform exceptionally in busy warehouses, where fast-paced fulfillment is crucial and mission-critical connectivity is required to keep automated processes running. BreadCrumb® nodes, which comprise the network, can be deployed directly on warehouse machinery – like mobile robot pickers – providing adaptive coverage across the warehouse that personnel and machines need to get their jobs done. Here’s how.

Multi-radio, multi-frequency network nodes ensure reliability.

Rajant BreadCrums can hold many connections over multiple frequencies simultaneously. These nodes work peer-to-peer to form robust and redundant links, creating hundreds of potential paths over which to direct traffic. All BreadCrums are infused with the intelligence of Rajant’s InstaMesh® networking software, and Kinetic Mesh is the only network that can continuously and instantaneously route traffic via the fastest path for real-time delivery. If a path becomes unavailable due to signal blockage or interference – for example when a robot picker moves behind a metal forklift – InstaMesh will instantly redirect communications over the next-best available path(s) or frequency. It does this without outside intervention, maintaining the optimal performance and constant communication needed to power automated warehouse equipment.
Compact, lightweight nodes enable fast and flexible deployment.

Built to operate reliably in industrial environments, compact Rajant BreadCrumbs can be deployed on fixed infrastructure or as mobile nodes, bringing ubiquitous coverage to every corner of the warehouse. They can also transform robotic assets into network infrastructure, with nodes easily deployed on autonomous robots, automated guided vehicles, and other machinery that roam the warehouse floor – enabling them to take coverage with them wherever they go. What’s more, instead of having to piggyback off fixed infrastructure, BreadCrumb-equipped machines can communicate directly. In fact, Rajant is the only wireless network to enable M2M communications, providing a robust solution to connect equipment between the racks using minimal infrastructure.

High capacity enables real-time data communications.

Many traditional warehouse networks get bogged down by data overload from bandwidth-intensive applications. These legacy technologies cannot singularly support real-time voice, video, and data communications needed to modernize operational processes. Rajant’s multi-radio network architecture provides many paths for high capacity, ensuring the real-time performance required to run CCTV, telemetry from sensors, and autonomous systems like conveyors, movers, forklifts, and stackers.

Built-in security mitigates risk.

Security is paramount in warehouse automation. This technology holds valuable data – like inventory counts, financial records, and employee personal information – that can be vulnerable to cyberattacks. Rajant’s technology was initially developed for military applications, so its security is held to the highest standards. We offer robust information assurance with multiple cryptographic options, configurable data and MAC address encryption, and configurable per-hop, per-packet authentication between BreadCrumbs.

The self-optimizing network provides an easy-to-scale solution.

Kinetic Mesh networks are readily scalable to hundreds of high-bandwidth nodes, and only grow stronger as more nodes are added because more paths become available. Plus, there is total flexibility to add or move nodes easily and quickly because the network is able to dynamically self-optimize. After initial configuration, when new BreadCrumbs are turned on, they automatically begin communicating with other nodes in the area. This makes it fast and easy to increase capacity or extend coverage where needed throughout the warehouse without frequent engineering intervention.

Powering Automated Warehouse Systems:
What’s Enabled with Kinetic Mesh

Rajant’s intelligent network supports automation platforms with the adaptable, flexible, and secure coverage needed to run next-gen warehouse applications that transform operational effectiveness and generate increased ROI.

Ensure Warehouse-Wide, Mission-Critical Coverage

Warehouses must be able to maintain the ‘never-break’ wireless communications that autonomous systems demand, but large metal shelving and equipment can block RF signals, causing dropped data and making automated processes to grind to a halt. Kinetic Mesh performs reliably throughout the warehouse because

BreadCrumbs can be easily placed where needed to work around those obstructions. Nodes deployed on robots and equipment working between the racks readily extend coverage in the hardest-to-network areas, keeping machines and people, people and people, and machines and machines all interconnected.

IDEAL BREADCRUMBS FOR WAREHOUSE NETWORKS

The BreadCrumb ES1 comes in a compact, lightweight, IP67 package ideal for deployment on forklifts and stackers as well as autonomous robots. It provides great flexibility with multiple mounting options.

The BreadCrumb ME4 is lightweight but ruggedized in an environmentally sealed, IP67 rated enclosure. It offers two transceivers and up to four external antenna ports and is ideal for adding wireless infrastructure and mobile nodes into existing networks.
Future-Proof Warehouse Operations

Enable Real-Time Video Streaming

Remote video monitoring is another key component to ensuring both warehouse worker safety and asset security. However, many wireless networks are unable to support high definition streaming video due to throughput limitations. Packets get dropped, quality is reduced, and the stream can be rendered ineffective as it stops and starts or lacks clarity.

Rajant’s low latency, high bandwidth network provides the capacity to easily stream real-time video from the warehouse floor to the back office, even from machines equipped with mobile cameras. It handles packet density with ease so you gain a clear picture to readily react to safety infractions, ward off inventory theft, ensure proper equipment handling, and more.

Proactively Optimize Equipment Health and Performance

The continuous mobile connectivity provided by Rajant’s network can also be for telemetry to monitor equipment health in real-time. With proactive insight into the status and performance of machines throughout the warehouse, even as they roam the floor, operators can predict maintenance needs to minimize disruptions and downtime.

Telemetry from onboard sensors on automated or autonomous warehouse platforms is also needed to remotely guide these systems with the utmost accuracy, avoiding collisions or compromising safety. Kinetic Mesh ensures high throughput with low latency, providing the bandwidth needed to support the tremendous data volumes constantly being input to and output from equipment as it performs its tasks.

Automate Dangerous, Difficult, or Repetitive Processes

Warehouse operations can be hazardous to personnel if not performed to standards. Manual processes also create the risk of human error – which could result in costly inventory loss or worse, put workers in unsafe predicaments. There is also the reality that the pool of warehouse professionals is shrinking, and many operators struggle to find talent. Kinetic Mesh provides continuous connectivity for new applications that allow operators to keep personnel out of danger areas, augment worker productivity through automation, and optimize the accuracy of repetitive, high-volume tasks.

This includes enabling automated guided vehicles and autonomous robots that drive 24/7 efficiency; automation of inventory identification, data capture, and sortation for more precise, higher-throughput fulfillment; and remote operation of storage, retrieval, and material handling systems to keep workers off the floor themselves.

Future-Proof Warehouse Operations

Because of the speed at which warehouses must process inventory today, operations will only get more automated and autonomous over time. Kinetic Mesh provides future-proof flexibility to scale seamlessly in support of new, next-gen applications and robotics platforms. Simply deploy additional BreadCrums to expand and strengthen network capacity and resiliency, adding coverage for more mobile-enabled assets.
Kinetic Mesh supports all the intelligent equipment and applications used in warehouse automation to keep inventory moving efficiently, reliably, and securely, including:

**Automation & Remote Control**
- Automatic Identification & Data Capture
- Automated Sortation
- Automated Guided Vehicles
- Automated Storage & Retrieval Systems
- Automated Material Handling
- Remote Process Control
- Machine-to-Machine (M2M) Communication
- Process Monitoring & Automation

**Safety & Security**
- CCTV / Video Surveillance
- Drone Surveillance
- Theft Monitoring
- RFID Tracking
- Emergency Response Communications
- Real-Time Voice, Video, and Data Communications

**Asset Tracking & Optimization**
- Telemetry from Sensor Networks
- Fleet Management
- Equipment Health Monitoring
- Real-Time Asset Tracking
- Predictive Maintenance

**Next-Gen Applications**
- Augmented Reality (AR)
- Autonomous Mobile Robots

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**Rajant Private Wireless Networks: Ultra-Reliable Connectivity for Complex Warehouse Automation**

Today’s warehouses are under pressure to advance their efficiency and productivity while lowering overhead costs. Faced with a limited labor pool, many are turning to automation and autonomy to solve challenges. Kinetic Mesh’s highly differentiated, fully mobile network, infused with the intelligence to continuously self-optimize, provides the everywhere coverage warehouses need to enable automated equipment and robotics to run without fail. With Rajant, operators can easily deploy the next-gen applications needed to modernize operations, fast.

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We’ll show you the opportunities that a smart network can bring to your warehouse. Visit rajant.com/warehouse-automation to get started.