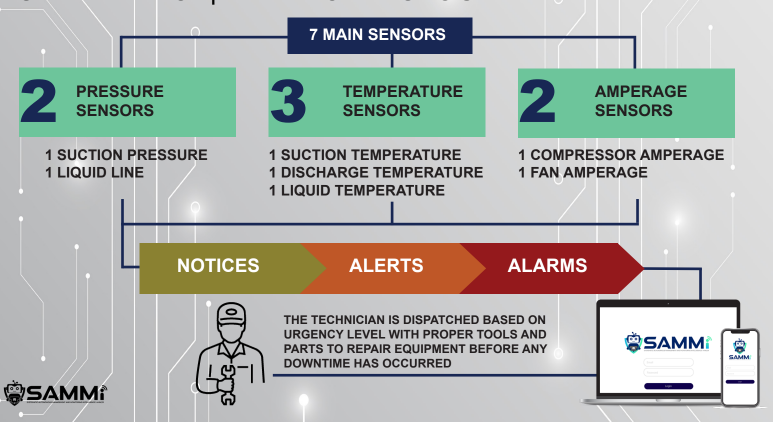


SAMMi was developed to help make front-line responders more effective and impactful by autonomously dispatching them with the right information and knowledge to solve the problem, before anyone even knows there's an issue.

Our AI-powered platform cuts through the noise and condenses complicated data flows into easy-to-follow actions for your responders. SAMMi works to seamlessly and autonomously connect industrial equipment and machines with technicians.

Our system pulls in your inbound data, uses algorithms tailored specifically to your operation, and lets your field run the way it's supposed to—on autopilot. Giving you the peace of mind that when an issue arises or is even about to arise, our system has ALREADY dispatched a technician to fix it.

# SAMMI IN ACTION | HVAC/R CONDENSING UNIT



# **BENEFITS ACROSS THE ORGANIZATION**

#### **EXECUTIVE**

Maximize uptime on your most profitable assets

Minimize catastrophic failures through early detection

Minimize environmental damage and cost

View and dispatch all your internal and external resources through one platform

Reduced internal diagnostics resource needed

## **FIELD**

Consolidate alarms into usable job packets - no redundant notifications

Receive full diagnostic information on equipment before arriving

Organize requests into a prioritized work queue to complete systematically

Recommended equipment list reduces round trips for parts

Automatically escalate alarms to the appropriate responders

Reduced communications with office

### **MANAGERS**

Reduce downtime and response time between failures

Better technician utilization

Mitigate compounding failures on critical equipment by shortening downtime events

Improved customer satisfaction through quicker response times

Improved visibility into field work queue and responses without the use of additional software



- The size of a tablet
- Individually installs in less than 15 minutes
- Supports scaling to accommodate growing data and device volumes
- Seamlessly integrates with various enterprise systems and business applications
- Offers a centralized platform for managing and monitoring remote devices and sensors
- Provides real-time visibility into the performance and health of remote systems
- Triggers automated alerts and notifications for timely issue identification and resolutions
- Enables predictive maintenance capabilities to optimize equipment uptime and performance

