



**Connected Resources on Construction Sites can mean the difference between Life and Death in the Workplace**

CoRe is connected resource management using real-time analytics to reduce project costs, improve worker productivity, and increase jobsite safety/security.

**Cellular Enabled**

Plug-and-play without complicated gateways or mesh networks.

**Unauthorized Zone Entry Alert**

Safety managers get immediate notification.

**Extended Working Hours Alert**

Safety managers get immediate notification.

**Shock Detection**

In case of fall or major body shock.

**Emergency Evacuation**

Receive alert buzzer and track attendance at designated location(s).

Mobile Edge brings you a T-Mobile certified cellular-enabled solution with real-time insights and AI optimization for actionable intelligence to connect workers everywhere in the workplace with T-Mobile IoT service.



**CoRe**  
Connected Resources by VOS

Uncertainty and risk plague the global construction industry. Unpredictable budget overruns and costly delays are the norm. CoRe integrates resource utilization and project management, providing support for planning and execution.

**FEATURES AND BENEFITS**

- Person Down/SOS Alert Notification
- Automate payroll Clock In/Out
- Worker, equipment, fleet, and tool/asset tracking
- Portable units and barricade location tracking
- Site Sensors for location-based mapping
- Quantified key performance analytics using AI optimized algorithms reporting real-time insights
- Connected Resources Management portal with custom dashboard for admin & authorized users

**Meet the world's smartest industrial safety device:**

Front

Slide-in Badge

Pat Smith  
Foreman, Welding  
Associated Contractors

VOS SYSTEMS

Urgent-Alert Button

Top

<a href="#">CoRe Solution Video</a>	<a href="#">About CoRe</a>	<a href="#">CoRe Features</a>	<a href="#">News and Use Cases</a>	<a href="#">About Mobile Edge</a>
America's Best Network	Check Your IoT Coverage	Check 5G / 4G LTE Coverage	Request More Information	Register Your Opportunity