

NavLink

Real-Time Field Operations Monitoring

One operational picture for people, vehicles, equipment, and field activities.



Operations Overview

128 On Site	34 Active	27 Active	3 Active
-----------------------	---------------------	---------------------	--------------------

Activity Feed

12:45		SOS Alert Zone A - Drill Rig 7
12:32		Hazard Report Rockfall - Zone C
12:15		Work Order #7821 Equipment Inspection
12:05		Vehicle Check-in Truck 23 - Zone B



- Personnel Tracking**
Real-time location and safety monitoring
- Asset Tracking**
Monitor equipment and critical assets
- Speeding Monitoring**
Speed alerts, violations and driver performance reporting

- Vehicle Tracking**
Live tracking, status and performance
- Shared Operational Map**
One live map for your entire team

- Real-Time Operational Visibility**
Instant insight into field activities
- Snail Trail History**
Playback routes and activity history

NavLink

Operations Dashboard



Complete Operational Visibility

NavLink brings your field operations together in one powerful dashboard. Monitor people, vehicles, equipment, and activities in real-time, respond faster, and make data-driven decisions with confidence.

Real-Time Personnel Tracking
Live location and safety status of your team in the field.

Speed Monitoring & Reporting
Track speeding violations, set limits and analyze driver behavior.

Geofencing & Restricted Areas
Create safe zones, set geofences and get alerts on boundary breaches.

SOS, Hazard & Work Order Alerts
Instant alerts for emergencies, hazards and critical tasks.

Live Vehicle & Asset Tracking
Monitor vehicles and equipment status, location and performance in real-time.

Historical Analytics & Reports
Access detailed reports and trends to improve operations.



ENHANCE SAFETY
Protect your people and minimize on-site risks.

IMPROVE EFFICIENCY
Optimize resources and reduce operational costs.

RESPOND FASTER
Get real-time insights and act on critical events.

MAKE DATA-DRIVEN DECISIONS
Leverage accurate data to drive smarter outcomes.