

# USE CASE SCENARIO: MID-SIZED CONSTRUCTION COMPANY MODERNIZES SAFETY WITH EHS INSIGHT



## CUSTOMER PROFILE

**Industry:** Commercial & Heavy Civil Construction

**Employees:** 1,200+ across multiple states

**Operations:** Multi-site projects with employees and subcontractors

**Solution:** EHS Insight's Safety Management Platform

## CHALLENGES

- **Delayed incident reporting** from paper forms and spreadsheets
- **Non-standard inspections** across projects and subcontractors
- **Training and certification gaps** across roles and sites
- **Missed or late corrective actions** tracked in disconnected systems
- **Limited real-time visibility** for safety leaders and executives

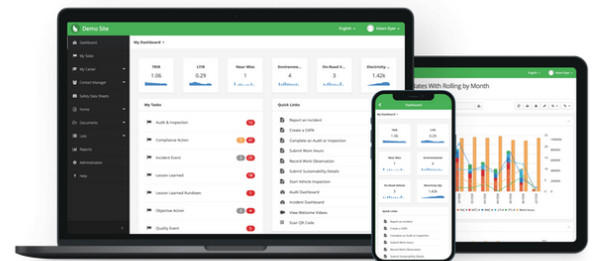
## SUMMARY

Summit Ridge Construction is a fast-growing construction company managing dozens of active jobsites across multiple states. As operations expanded, safety leaders struggled with paper-based reporting, inconsistent inspections, and limited visibility into training and compliance.

By implementing EHS Insight, Summit Ridge unified incident reporting, inspections, training, and compliance tasks into a single mobile platform—driving measurable improvements in safety performance, operational efficiency, and audit readiness within the first year.

## RESULTS AT A GLANCE

- **40+ active jobsites managed**
- **1,200+ employees & subcontractors enabled**
- **32% fewer recordable incidents**
- **65% more safety observations reported**
- **58% faster incident reporting**
- **72% more inspections completed**
- **99% training compliance**
- **0 missed compliance deadlines**



*"EHS Insight gave us visibility we never had before. We can now see risks earlier, respond faster, and hold every project accountable — without slowing down the field."*

— **Director of Safety**  
Summit Ridge Construction

## SOLUTION

### Incident Management

- Mobile, offline reporting for incidents, near misses, and first aids
- Standardized investigations with root cause analysis and corrective actions
- Real-time dashboards across all projects and crews

### Audit & Inspection Management

- Standardized site, equipment, and subcontractor inspections
- Mobile checklists with photos and offline mode
- Automated scoring and trend reporting

### Training Management

- Role-based and site-specific training assignments
- Automated tracking of completions, expirations, and renewals
- Training linked directly to incidents and audit findings

### Compliance Tasks & Corrective Actions

- Centralized tracking of permits, regulatory obligations, and follow-ups
- Automated deadlines, reminders, and escalations
- Complete audit trail for OSHA and owner inspections

## RESULTS & KEY PERFORMANCE INDICATORS

### Safety Performance

- ↓ 32% reduction in recordable incidents
- ↑ 65% increase in near-miss and observation reporting
- ↓ 41% reduction in repeat incident types through faster root cause closure

### Training & Compliance

- ↑ 99% training compliance rate across employees and subcontractors
- ↓ 67% reduction in expired certifications
- 0 missed regulatory deadlines in the first year post-deployment

### Operational Efficiency

- ↓ 58% reduction in incident reporting time (from hours/days to minutes)
- ↓ 45% reduction in administrative effort compiling reports and training records
- ↑ 90% of incidents reported within 24 hours

### Inspections & Hazard Control

- ↑ 72% increase in completed site inspections
- ↓ 38% reduction in high-risk repeat findings
- ↑ 95% on-time corrective action closure rate

## CONCLUSION

By replacing paper-based workflows and disconnected systems with EHS Insight, Summit Ridge Construction transformed its safety and compliance program into a proactive, data-driven operation.

With real-time visibility across incidents, inspections, training, and compliance tasks, Summit Ridge now protects workers more effectively, reduces operational risk, and delivers safer projects across every site.

