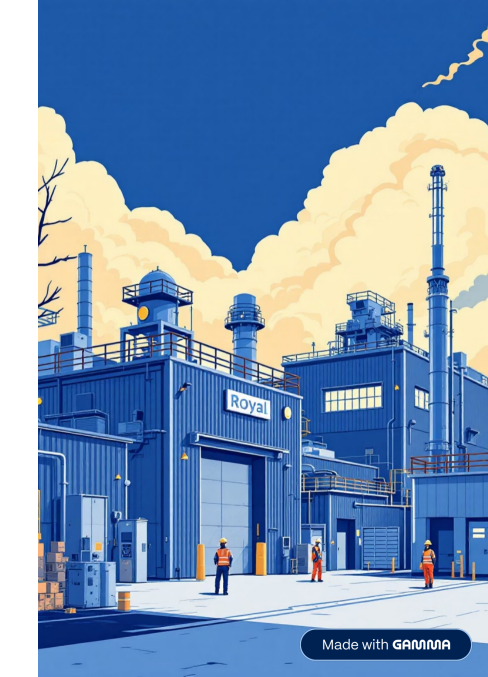
# **Manufacturing Facility Safety Transformation**

How SiteLens® reduced workplace incidents by 40% at a large manufacturing plant



# **Transforming Safety Through Al Innovation**

## The Challenge



A Fortune 500 automotive manufacturing facility employing 3,500 workers faced critical safety challenges that demanded immediate action.

47

73%

## **Monthly Incidents**

**PPE Compliance** 

Recordable safety incidents per month

Inconsistent safety equipment usage

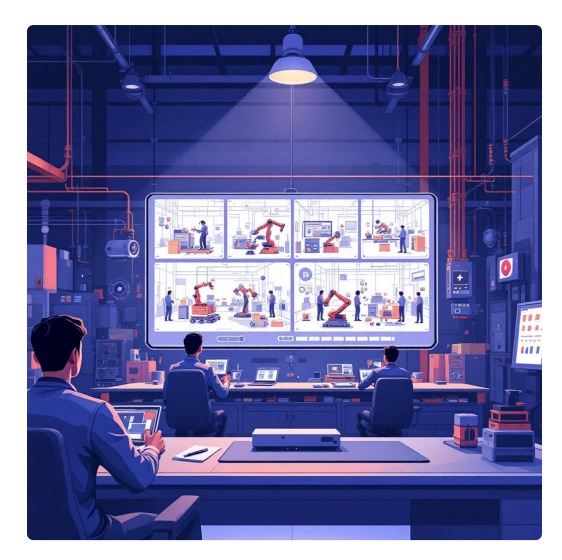
\$1.8M

### **Annual Cost**

Direct expenses from losttime injuries

Manual monitoring covered less than 15% of operations, creating dangerous blind spots across the 2.3 million square foot complex.

## The SiteLens® Solution



RoboK deployed Al-powered monitoring across 127 strategic locations, integrating with existing CCTV infrastructure to create comprehensive 24/7 safety oversight without disrupting production workflows.



## **PPE Compliance Monitoring**

Real-time detection of hard hats, safety glasses, boots, and high-visibility vests with instant supervisor alerts



#### **Hazardous Zone Detection**

Automated monitoring of restricted areas, lockout/tagout verification, and forklift operation zones



#### **Near-Miss Prevention**

Behavioral analysis identifying unsafe practices before incidents occur, including fatigue detection and proper equipment interaction

# **Implementation Deep Dive**

## **Technology Architecture**

SiteLens® seamlessly integrated into the existing facility infrastructure, upgrading 89 cameras and strategically installing 38 new units. The AI engine now processes 15.6 million safety events monthly, delivering critical real-time insights.

## **Edge Computing Units**

On-site processing ensures minimal latency and robust data privacy.



## **Cloud Analytics Platform**

Enables advanced behavioral modeling and comprehensive trend analysis.



### **Mobile Alert System**

Provides instant notifications to supervisors and safety personnel on the go.



## **Dashboard Integration**

Real-time metrics are integrated with existing safety management systems.

## **Deployment Strategy**



#### **Phase 1: Pilot Implementation**

Months 1-2: Initial deployment in Assembly Line C, a high-risk area, for Al model training.



## **Phase 2: Facility Rollout**

Months 3-4: Systematic expansion across all production zones with simultaneous staff training.



## **Phase 3: Optimization**

Months 5-6: Al refinement using operational data, achieving 97.3% accuracy and reducing false positives.

