

Physical AI That Keeps Your Workforce Safe

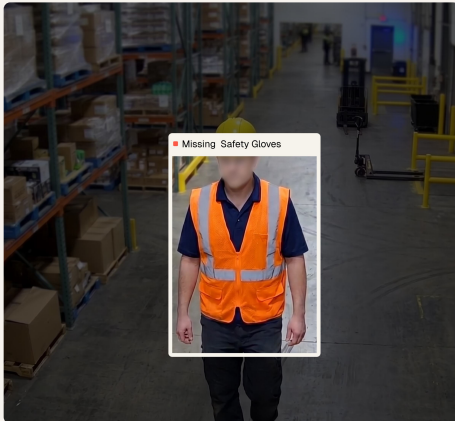
Voxel's industrial intelligence platform delivers real-time insights to proactively reduce risk, all by leveraging your existing camera infrastructure.



Purpose-Built for Workplace Safety

Voxel achieves 95%+ detection accuracy by deploying AI models that are fine-tuned to each site's unique environment.

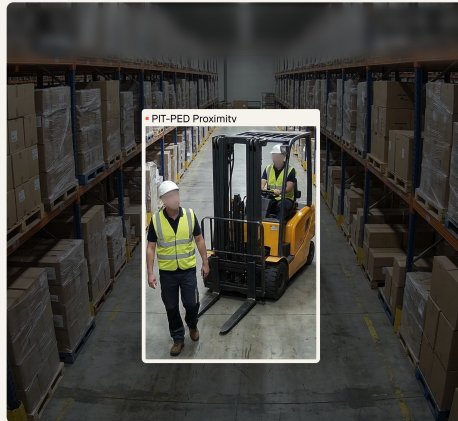
Workers & Compliance



Detects ergonomic, PPE, and working-at-heights risks aligned with your safety standards, and enables coaching within the platform.

- Safety Vests
- Working at Heights
- Improper Bending
- Overreaching

Vehicles & Equipment



Flags speeding, unsafe stops, and proximity hazards and drives preventive actions that stop accidents before they happen.

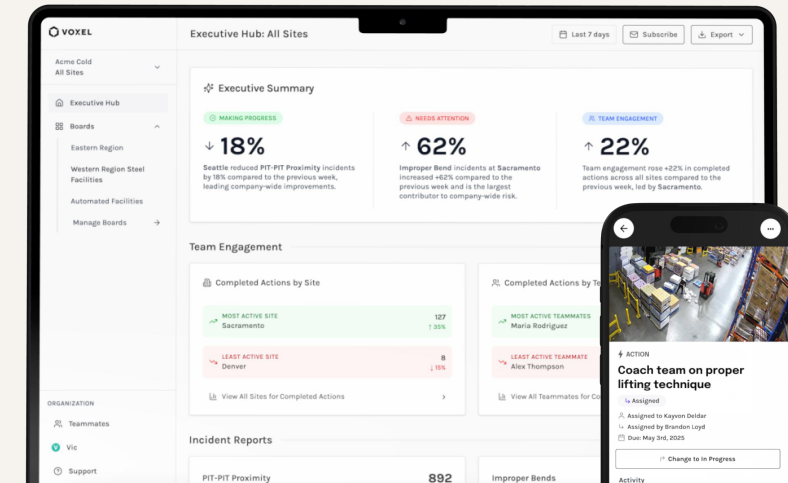
- Speeding
- No Stop
- PIT & PED Proximity
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Environmental Controls



Identifies spills, loitering, obstructions, and blocked exits, creating proactive actions that help maintain safe and efficient facilities.

- Liquid Spills
- Obstruction
- Open Door Duration
- Cold Storage / Thermal Detection



Fastest Time to Value

Reduce safety risk in days, not months. Voxel unifies all sites on a single platform, enabling operators to identify shared risks, validate what works, and rapidly scale proven safety practices across all facilities.

Why Leading Enterprises Choose Voxel

81% Reduction in lost-time incidents	65% Reduction in WC Claims	\$1M+ Savings per site
Extensive Training AI models are trained on over 5+ billion hours of real-world safety scenarios.	Support Includes support from certified safety professionals who help your team build safer, smarter operations.	
Simple Deployment Voxel works with 95% of existing IP cameras. It can be deployed to any site in 48 hours using existing camera infrastructure.	Reliability Delivers 95%+ detection accuracy.	
Low Bandwidth Video is processed at the edge, then securely transmitted to the cloud, keeping bandwidth usage low.	Security Ensures enterprise-grade security and privacy.	