

Transform Workplace Safety With AI and Computer Vision



RISK CONTROL



Reduce preventable injuries by uncovering leading indicators of risk.

Safety National partners with Voxel to help policyholders create safer, more efficient working environments. Voxel's AI platform integrates with your existing security camera system to give your organization real-time risk monitoring support, insightful analytics, and tools designed to boost incident prevention.

The Value of Voxel

Proactive Safety Management: Detects risk and unsafe behaviors before they escalate.

Data-Driven Insights: Leverage actionable safety analytics to support your decision-making process.

Streamlined Operations: Improve efficiency, reduce downtime, and enhance compliance.

Fast Deployment: Go live within 48 hours using your existing camera infrastructure.

Use Cases

Ergonomics: Detects improper bending, overreaching, and repetitive motion risks to reduce sprain & strain injuries.

Vehicle Safety: Monitor forklift and pedestrian proximity, speeding violations, and adherence to stop zones.

PPE Compliance: Ensure the use of safety vests, hard hats, and other required equipment.

Area Controls: Identify hazards like liquid spills, blocked exits, and people or vehicles in unauthorized zones.

Operations Optimization: Track trends like open door durations and blocked aisles to streamline workflows.

How It Works:

Seamless Integration

Connects with existing security cameras via plug-and-play technology.

AI-Driven Risk Detection

Identifies leading indicators of risk such as unsafe behaviors, unsafe conditions, and near misses.

Actionable Insight

Prioritize safety-related efforts with data-driven insights straight from an intuitive management dashboard.

Secure by Design

Facial and body blurring is available along with SOC-2 certified features for data security.



LEARN MORE
ABOUT VOXEL

Enhance Your Safety Program Today

For more information, contact Safety National's Risk Control Department at 888-995-5300 or Risk-Control@safetynational.com.