

INDUSTRIAL SAFETY AND ENHANCED PRODUCTIVITY WITH AI POWERED VIDEO ANALYTICS



www.allgovision.com | contact@allgovision.com

Introduction

AllGoVision invites you to step into a new era of industrial safety and productivity. As your dedicated partner, we unlock the capabilities of Al-powered video analytics to transform workplace environments. Our cutting-edge solution transforms workplace safety, ensuring compliance with industry standards while enhancing operational efficiency. Detects potential hazards with precision, from PPE compliance to fallen human alerts, path obstruction detection, and spillage monitoring. Embrace innovation, elevate safety, and boost productivity – AllGoVision is the intelligent choice for a secure and efficient workplace environment.

Verticals



OIL & GAS





FACTORIES SMART BUILDING

Safety Advancement Features



PPE Detection

Ensure workplace safety by identifying and monitoring the usage of Personal Protective Equipment, including helmets, gloves, masks, goggles, and vests.

Slip and Fall Detection

Swiftly detect slip and fall incidents to provide immediate assistance and prevent potential injuries in real-time.





Path Obstruction Detection

Enhance safety around heavy vehicles and forklifts by detecting obstructions in their paths, ensuring smooth operations.

Spillage Detection

Instantly identify and respond to liquid spills or leaks on the floor, reducing slip and fall risks and maintaining a safe environment.





Fire & Smoke Detection

Early detection of fire and smoke to prompt immediate action, preventing potential disasters and ensuring the safety of occupants.

No-Flame Detection

Monitor for flares and flames, ensuring compliance with safety standards and swiftly addressing potential fire hazards.





Video Stitching

Create a seamless, continuous view by stitching together overlapped views from multiple cameras, providing comprehensive surveillance

Operational Excellence Features



Multi Factor Authentication

Enhance security with multiple layers of authentication, ensuring only authorized personnel access sensitive areas



Face-based Zone Monitoring

Implement secure access controls based on facial recognition, enhancing security and streamlining access management.



Access Control

Regulate entry and exit points, enhancing security through access control systems and ensuring only authorized individuals gain entry



Forensic Analysis

Conduct in-depth forensic analysis of video footage to investigate incidents, identify patterns, and enhance overall security measures.

Value Propositions

FLEXIE		71 I IT	
PI PXII	SI F 50		

Run analytics on servers, edge devices, or the cloud.

VERIFIED

Validated by NIST for Face Recognition

OPEN PLATFORM

Seamlessly integrate with existing hardware, VMS, or CCC platforms.

CLOUD ENABLED

Web-based application with multi-tenant architecture and high availability.

MULTI-SITE ARCHITECTURE

Distribute functionality between central/cloud and on-site edge devices.

FALSE ALARM FILTER

Achieve 100% true positive alerts by eliminating false alerts.

THERMAL CAMERA STREAMS

Utilize thermal camera streams for enhanced monitoring.



INDIA | USA | UK | UAE | KSA | EGYPT

AllGoVision Technologies Private Limited HQ: Bangalore