



Al Based Visual Inspection for Modern Industries



Do Your Operations Face These Challenges?



Rising Costs from Manual Monitoring



Limited Awareness of Risk Areas



Frequent Errors in Reporting



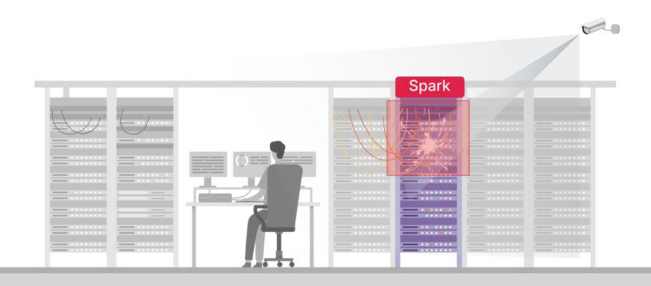
Delays in Responding to Incidents





Observe, Detect, and Control Safety Risks with Intelligent Monitoring

Gotilo Spot strengthens safety management through continuous observation, automated checks, and real-time alerts. It identifies unsafe practices, verifies protective equipment, and detects hazards such as slips, falls, or fire at the earliest stage. By combining risk detection with clear reporting, it reduces incidents, improves compliance, and helps maintain safer workplaces and public areas.





Core Capabilities



Unique People Counting



Occupancy Detection



Mobile Usage



Fire & Smoke Detection



Unattended Objects



ANPR - Automatic Number Plate

- Face Recognition Attendance
- Unauthorized Entry
- Intrusion Detection
- PPE Compliance detection
- Forensic Search

- Static & Dynamic Area Control
- Slippery surface/ Spillage
- Vehicle Speed Estimation
- Parking Occupancy & Dwell Time



Comparative View

With Manual Inspection



- Reliance on paperwork and human observation
- Missed hazards such as slips, falls, or PPE violations
- Delayed response to incidents in classrooms or workplaces
- Limited visibility into crowding, occupancy, or restricted zones



With Gotilo Spot



- Real-time detection of unsafe actions and conditions
- Automated monitoring of PPE, posture, and mobile use
- Instant alerts for falls, fire, or unattended objects
- Continuous insight into people flow and zone activity

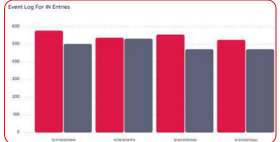


Unique Person Counting

in an Exhibition







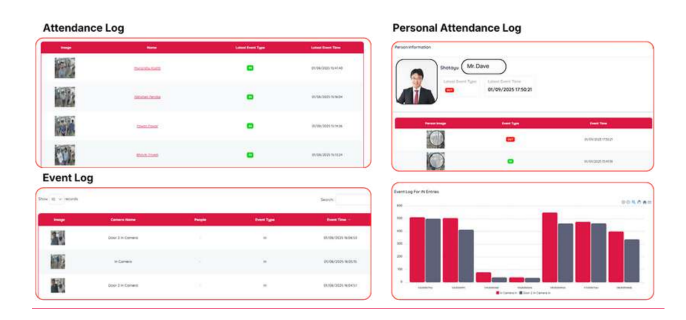
Solution

Developed a computer vision-based unique person counting solution that identifies & counts the unique people in real time at exhibitions or expos.



Face Recognition Based

Attendance System



Solution

Developed a Computer vision-based attendance system using face recognition for real-time attendance marking.



Mobile Usage

Detection

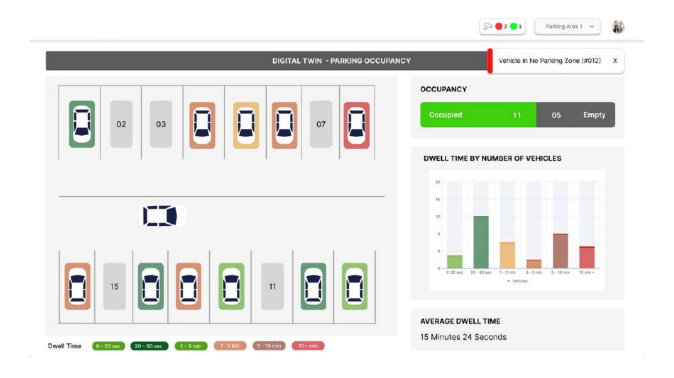


Solution

Developed a computer vision-based mobile detection solution that monitors employee mobile usage in real-time.



Vehicle Occupany & Dwell Time Car Parking Twin



Solution

Developed a Car Parking Twin application using computer vision to monitor parking spaces in real-time. The solution detects and tracks each parking slot, identifying whether it is occupied or available.





Manufacturing



Transportation



Heavy Equipment



Retail



Government



Education

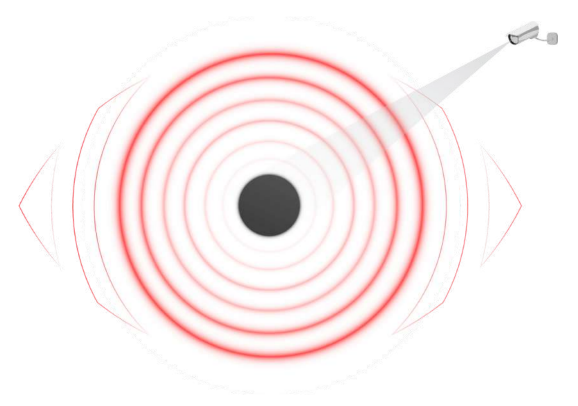


Banking And Finance



Steel





E. sales@weboccult.com

W. www.weboccult.com



As the product arm of WebOccult, GOTILO turns our vision-Al breakthroughs into dependable, ready-to-use products that plug into real operations and deliver measurable outcomes, fast.