

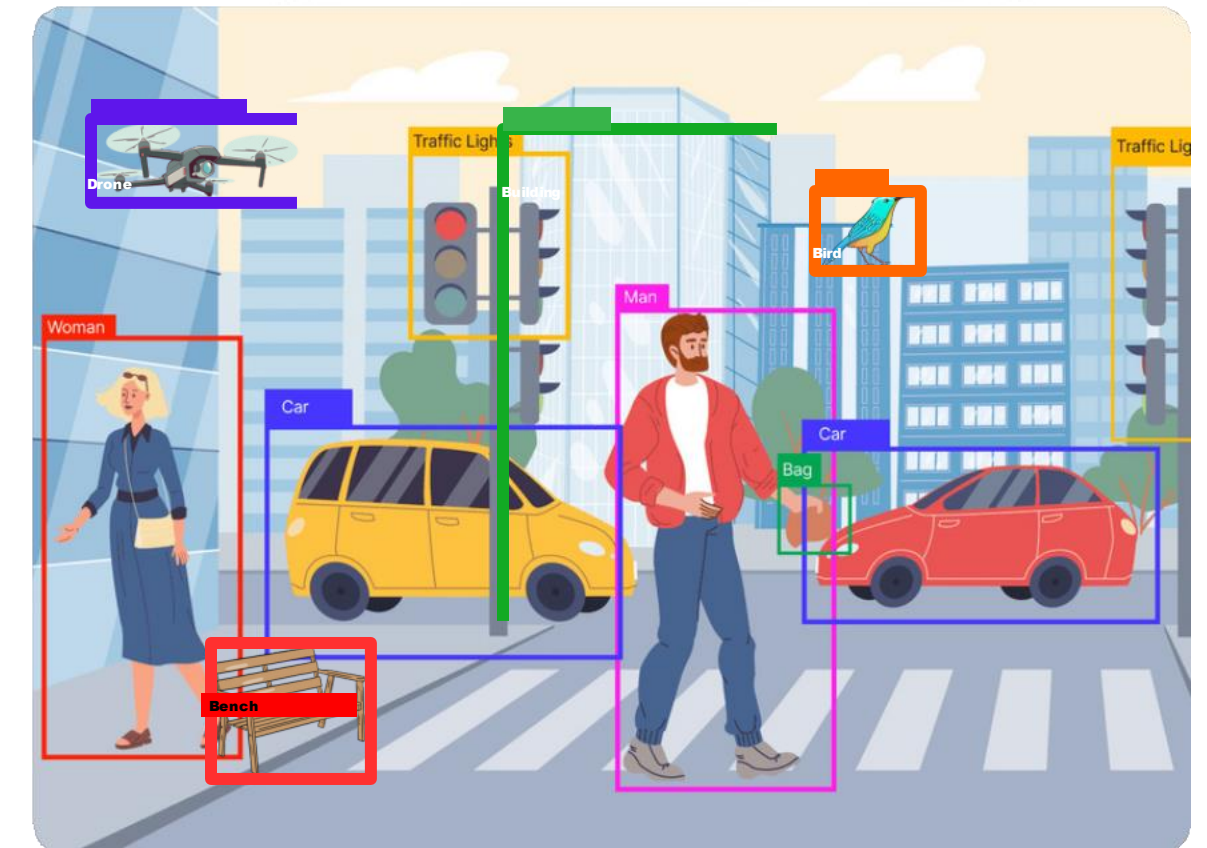
Start detecting incidents of XYZ...



Create vision agents 1000X
faster to monitor every event or
scenario in real time on CCTV
cameras **in minutes** instead of
months.



Your scenarios are ready

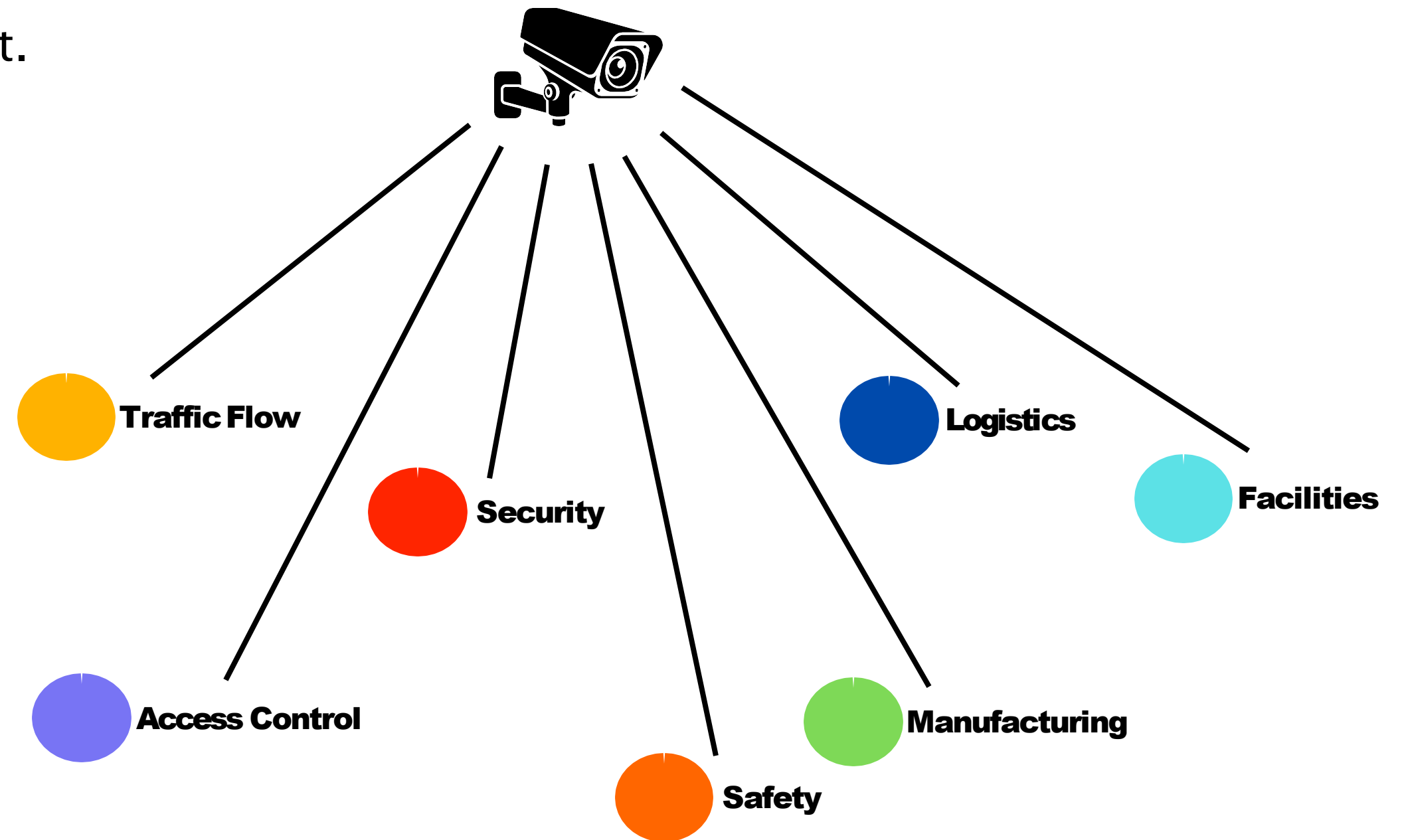
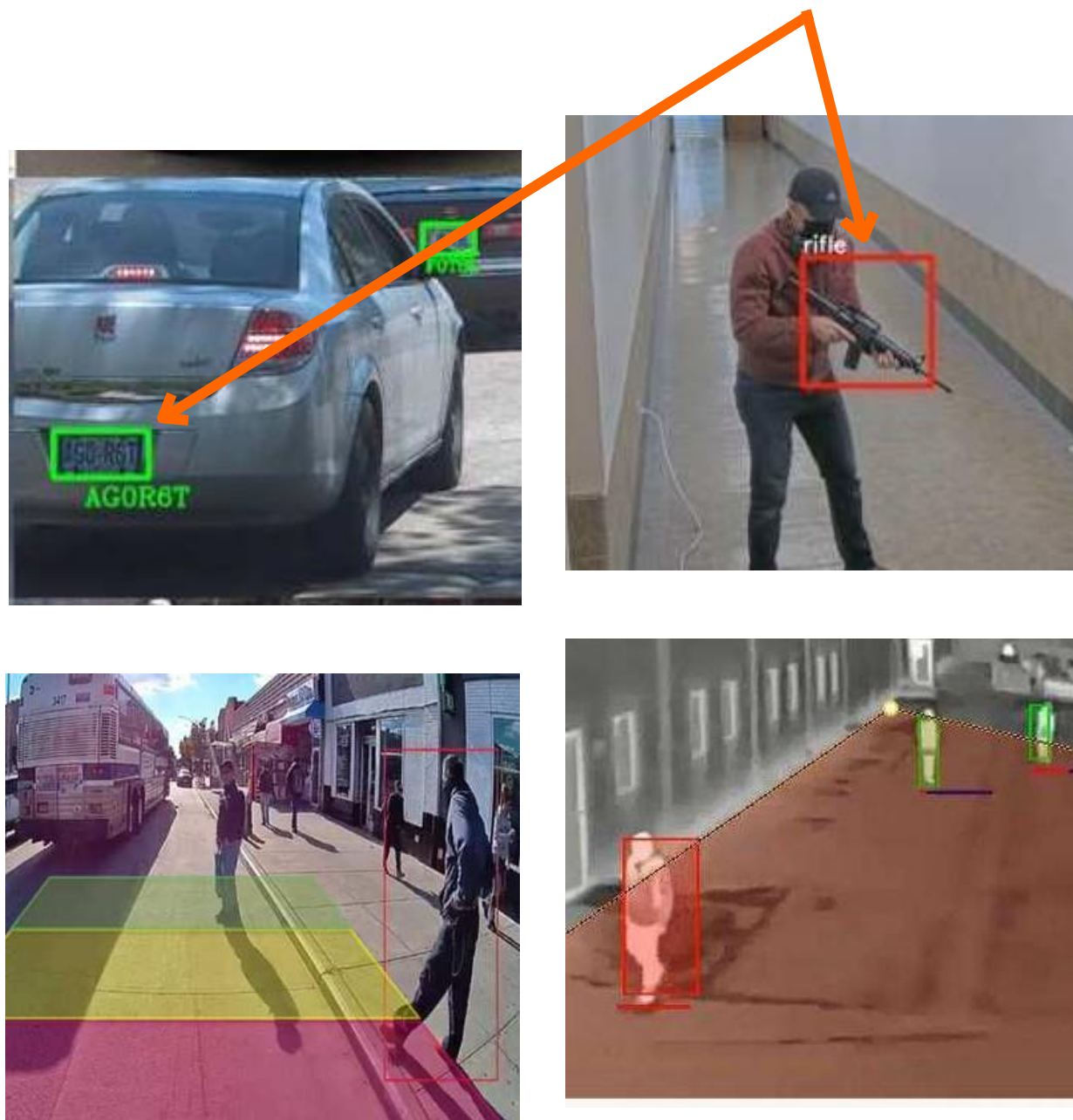




There's a LOT to monitor

Critical Infrastructure, Defense & HLS have so many scenarios to monitor.
Today, most of them are still being monitored manually, or not at all.

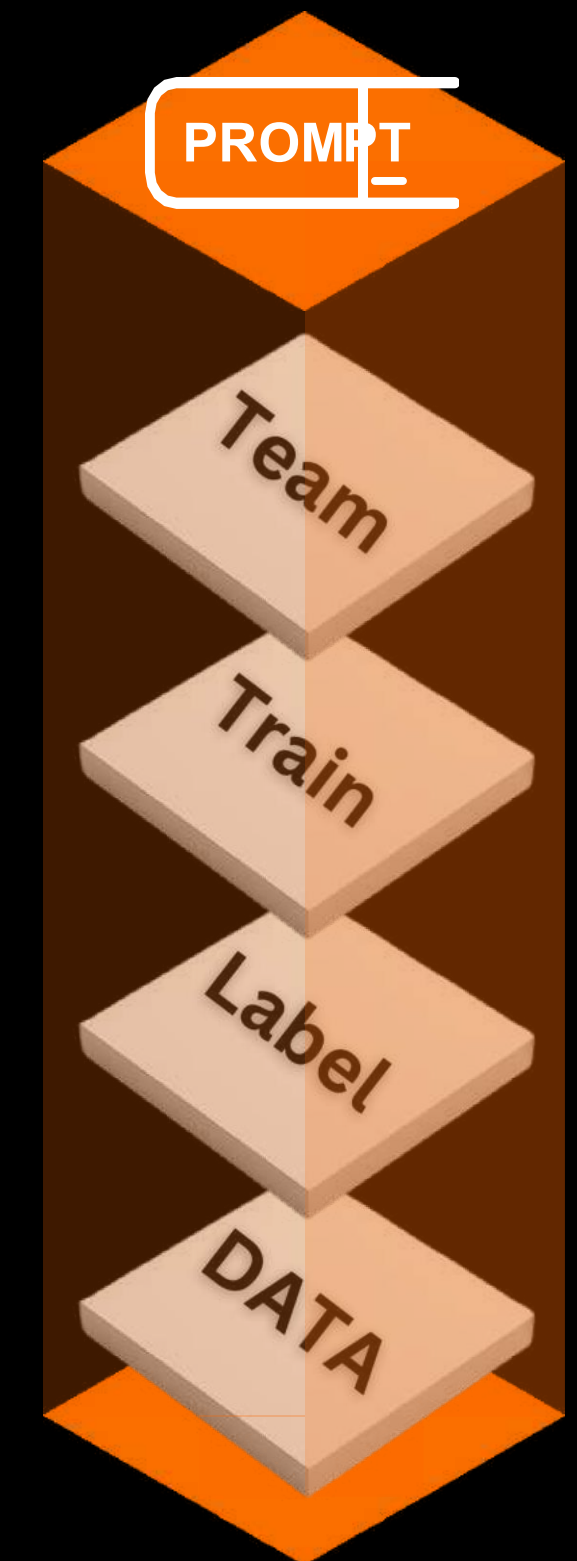
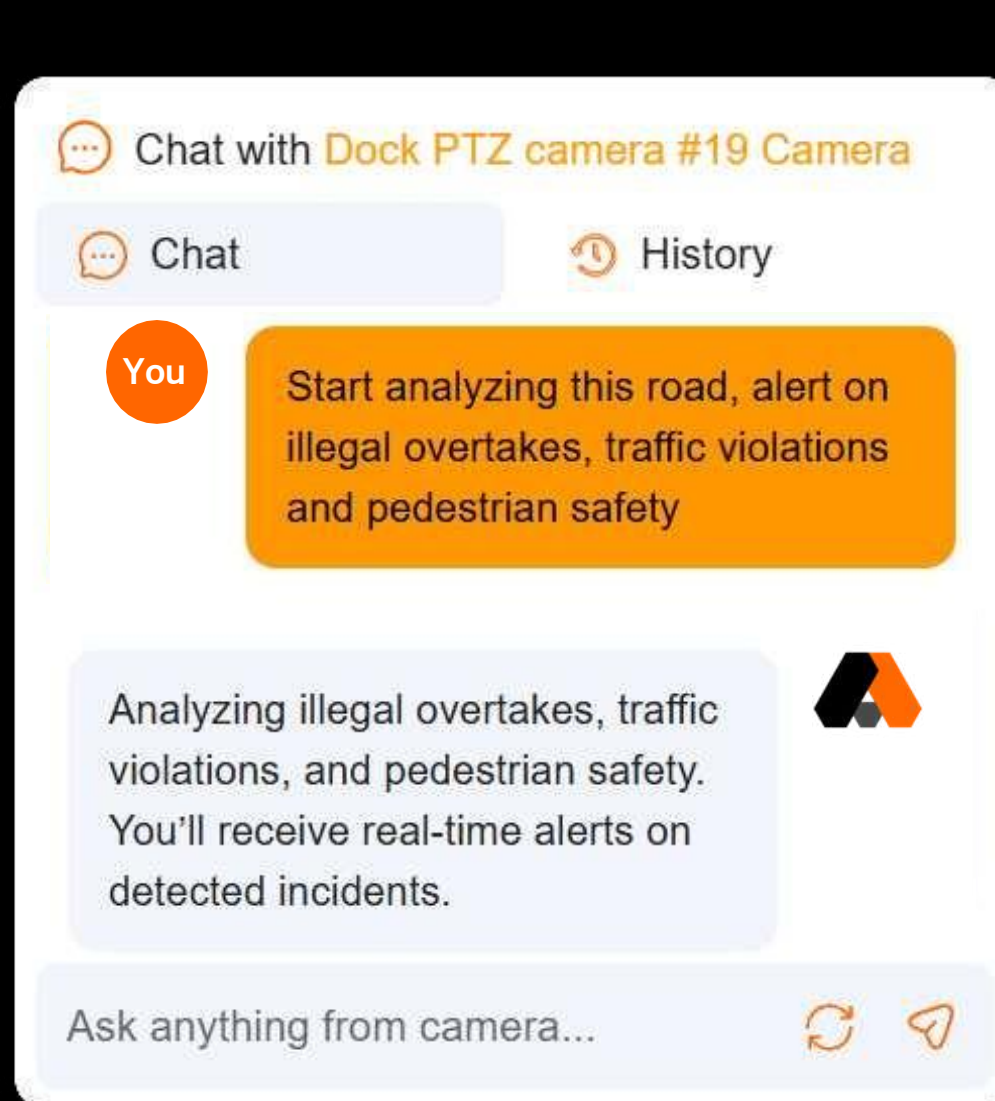
The traditional way to monitor new scenarios in videos is by training a **vision model** for that.



Introducing: Camera as an agent.



We enable organizations to create **vision agents** for every scenario **in minutes**, not months. Every camera talk to you and takes your instructions



Create endless real-time detection scenarios

It takes just words, and less than a minute.

ArguGen


Create A Vision Agent

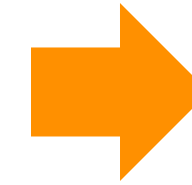
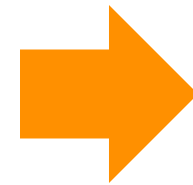
What do you want to monitor?


Start alerting on armed men


⊕

Advanced Settings >

 Generate



 10,000X faster

 Zero Cost

 Zero tech skills

 For every scenario

You can now talk with your cameras





No more manual searching in video. jump straight to the moments that matter.

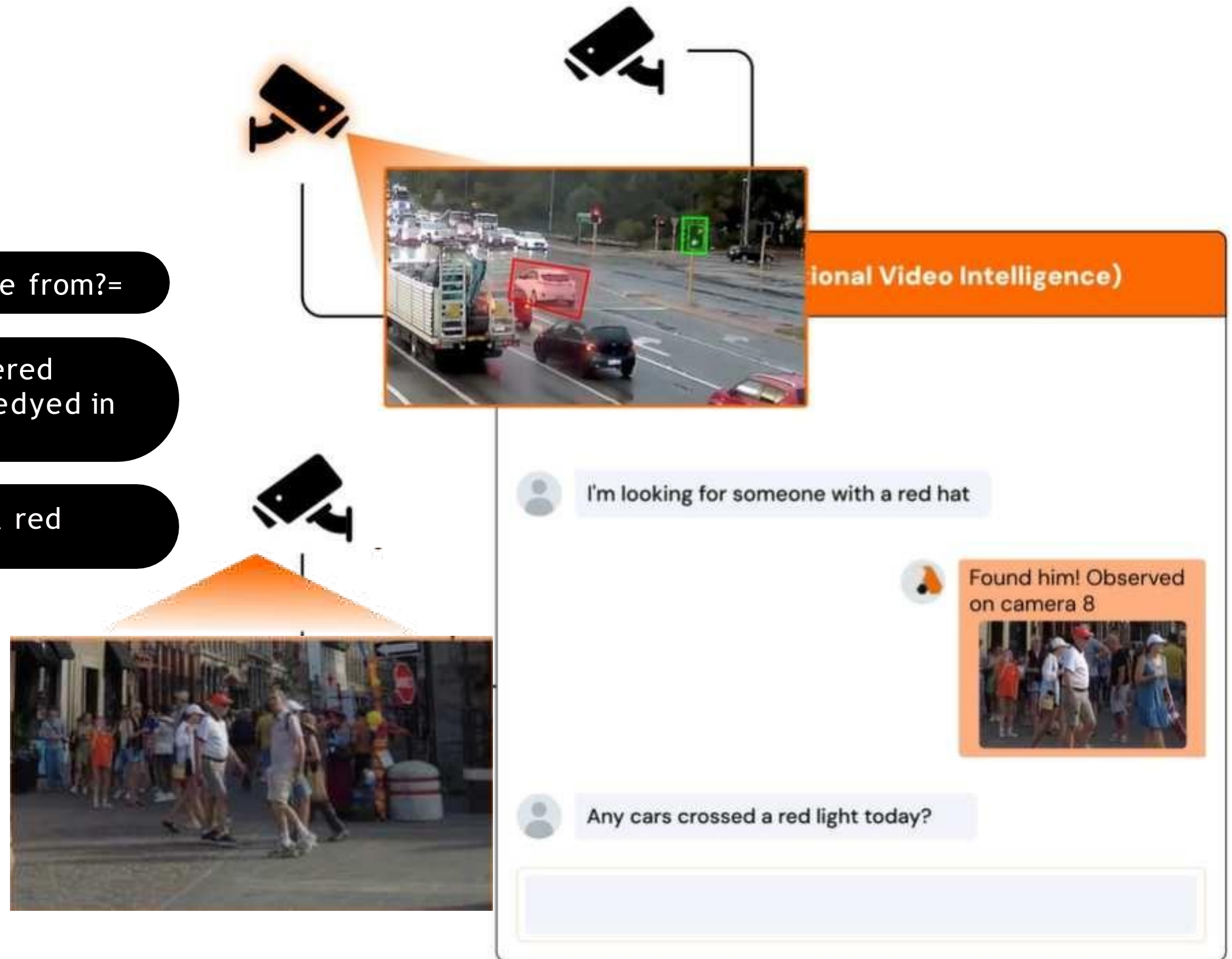
 <Find the person in this image=

 =who stole the phone from my desk?<

 <How long is that car parking here? where did it came from?=>

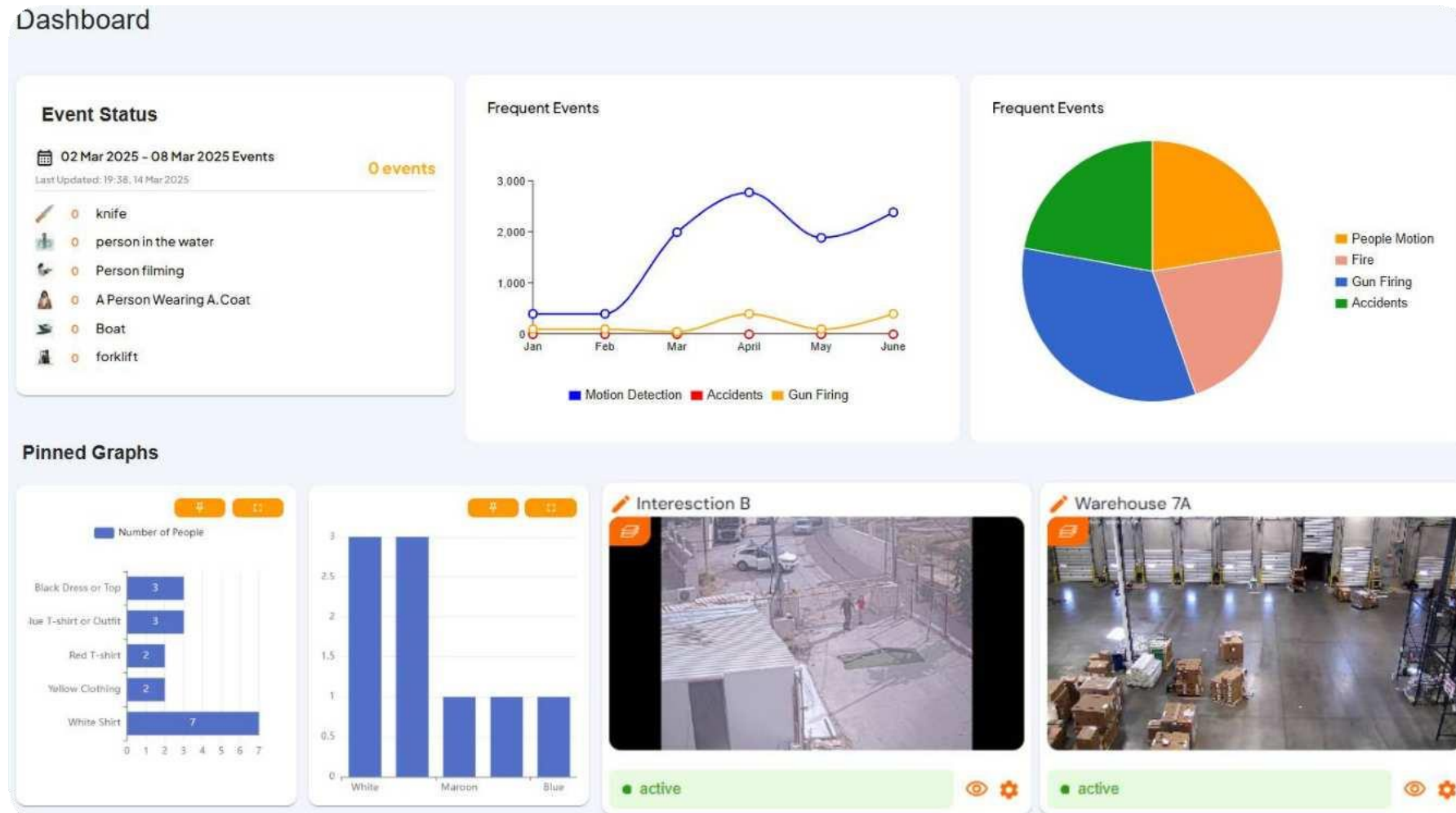
 <How many blue trucks carrying 20ft containers entered through gate 7 last week between 12-5 PM and stayed in the area for 60 minutes or more before leaving?=>

 <Show all incidents of **Mike** entering **John's car** with a red briefcase from the last 4 months=>

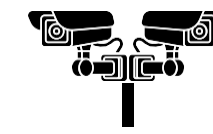


Just ask.

Endless possibilities, here and now



Secured, on-prem, video analysis platform



Monitor 1000's of cameras in real-time



100% SaaS & Camera agnostic



Conversational AI for natural language interaction with cameras

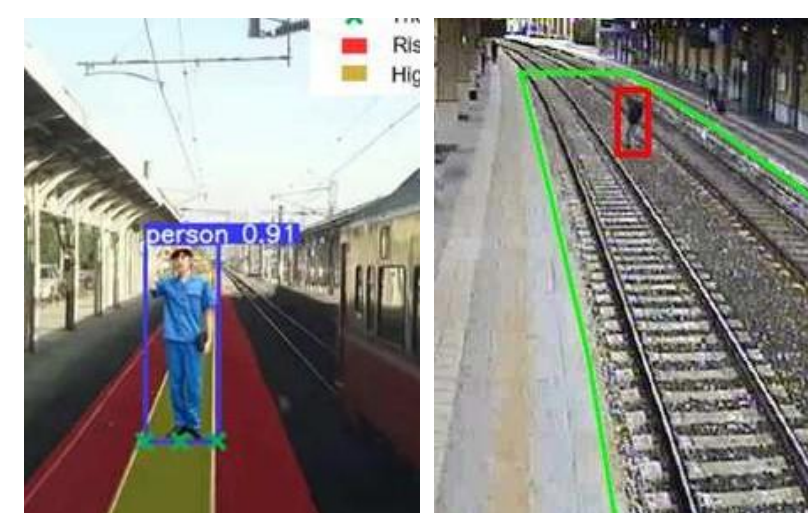
<Start alerting on fire and smoke=



<Monitor all faces & license plates=



<Alert me on line crossing=



<Detect weapons/injuries=





Experience the power of true Vision AI

Scroll for more scenarios 

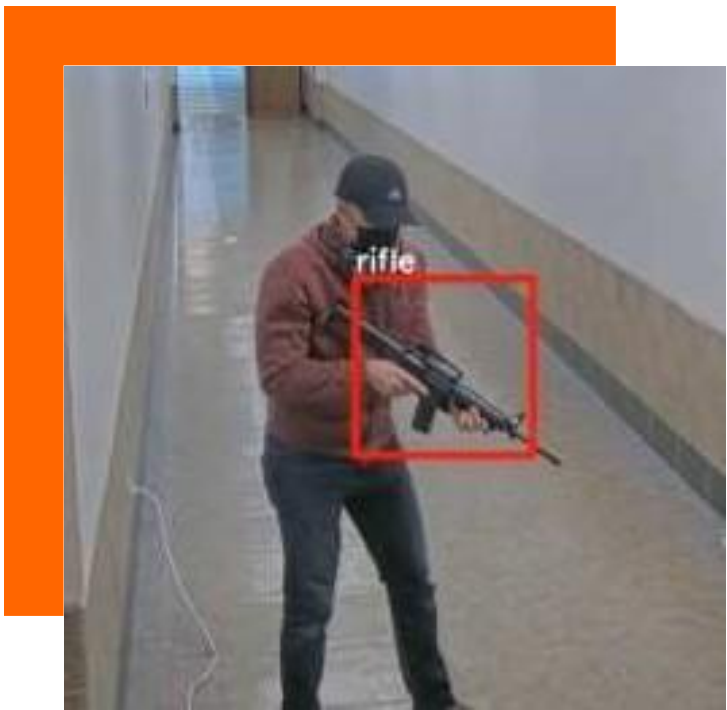
Security, Critical Infrastructure & HLS



Fire and Smoke



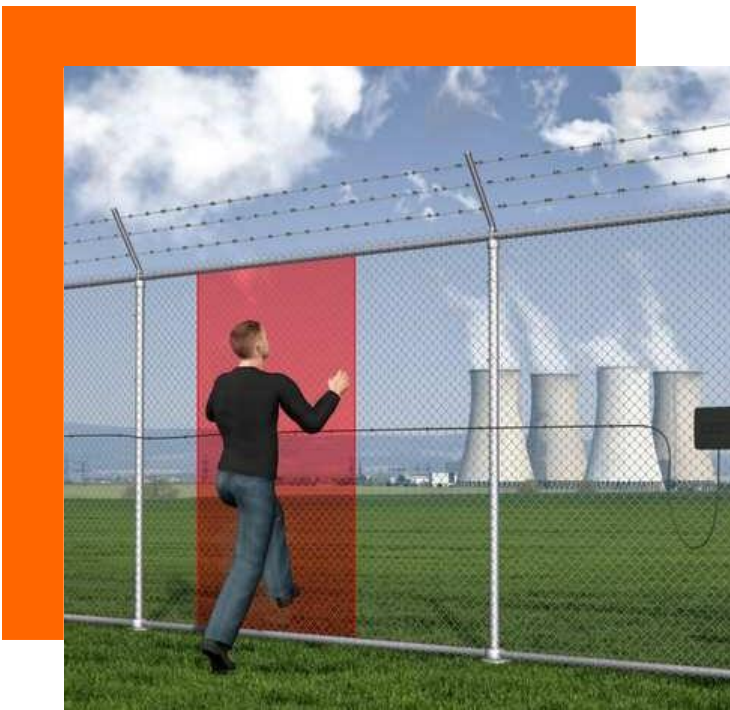
Weapons Detection



Car Break-in



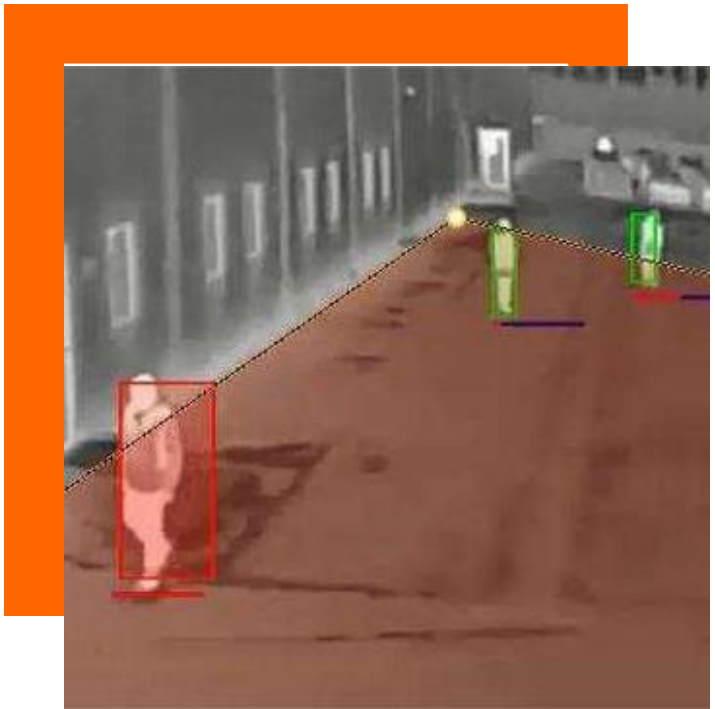
Fence Climbing



Line Crossing



Distance Approaching



Traveling Paths



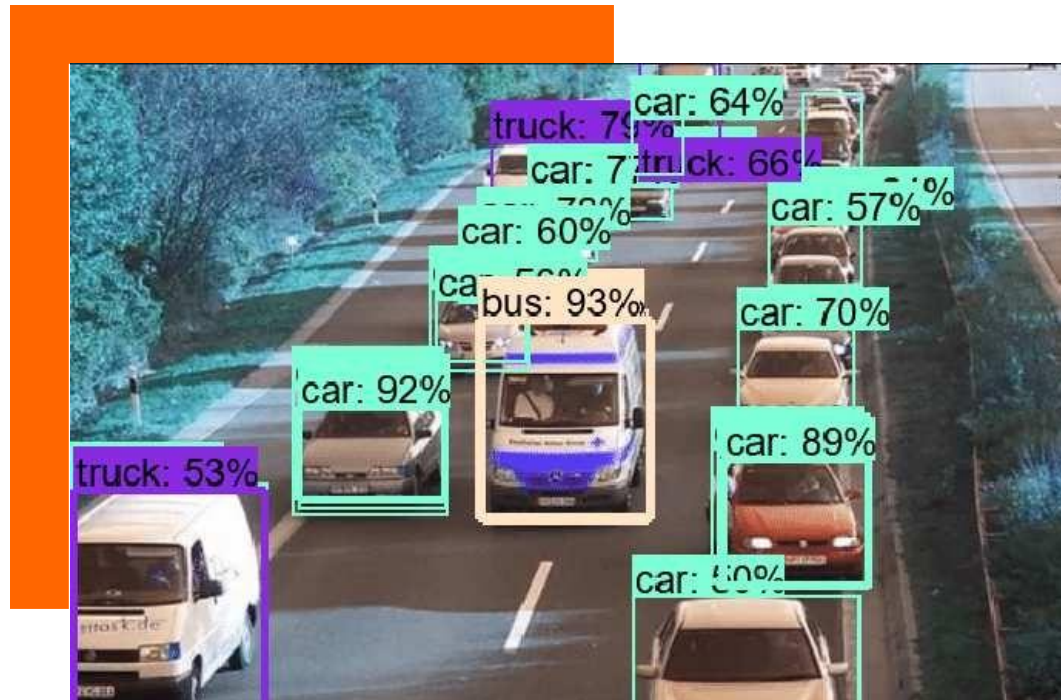
Suspicious Activity



Transportation



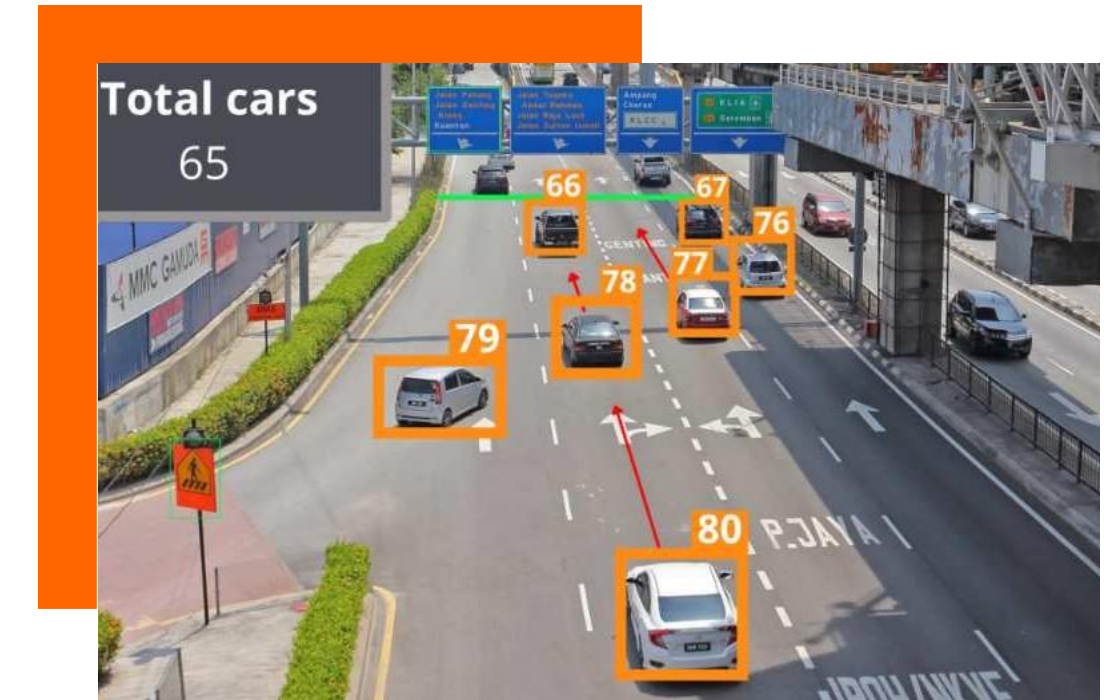
Vehicle Type detection



Hazard/Accident Detection



Vehicle Counting



LPR (License Plate)



Real-time Traffic Analysis



Parking Management



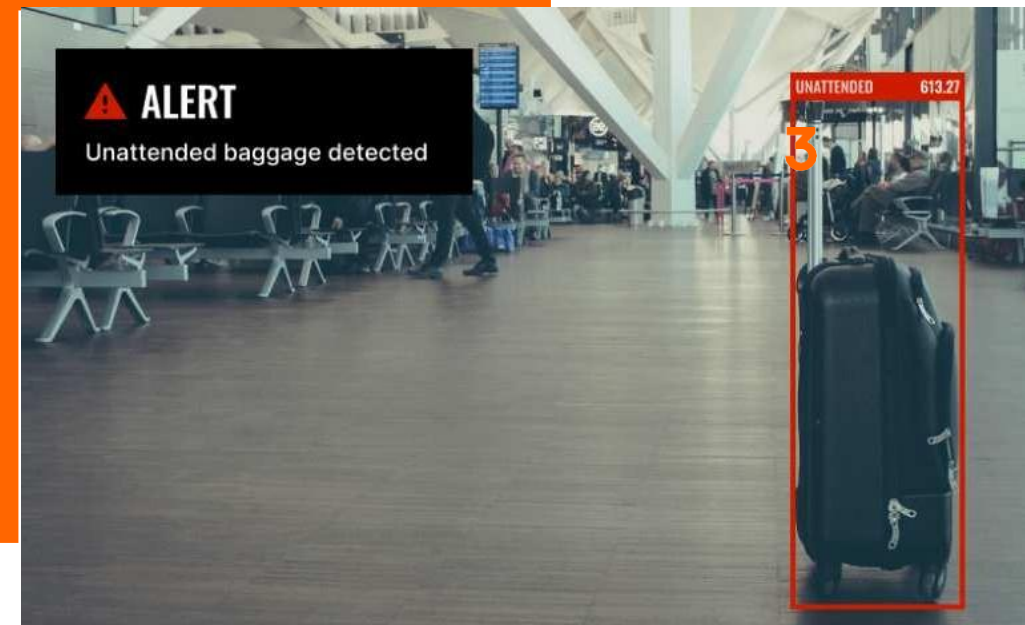
Passenger Surveillance



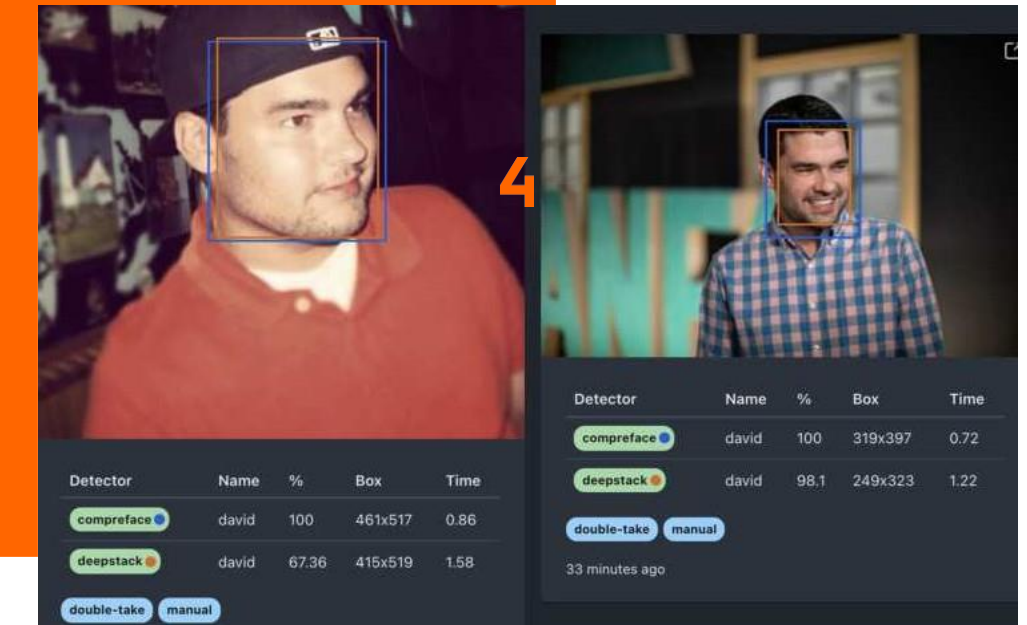
Monitor loitering for 10 min or more



Detect unattended objects for 10 min or more



I'm looking for this person (face detection)



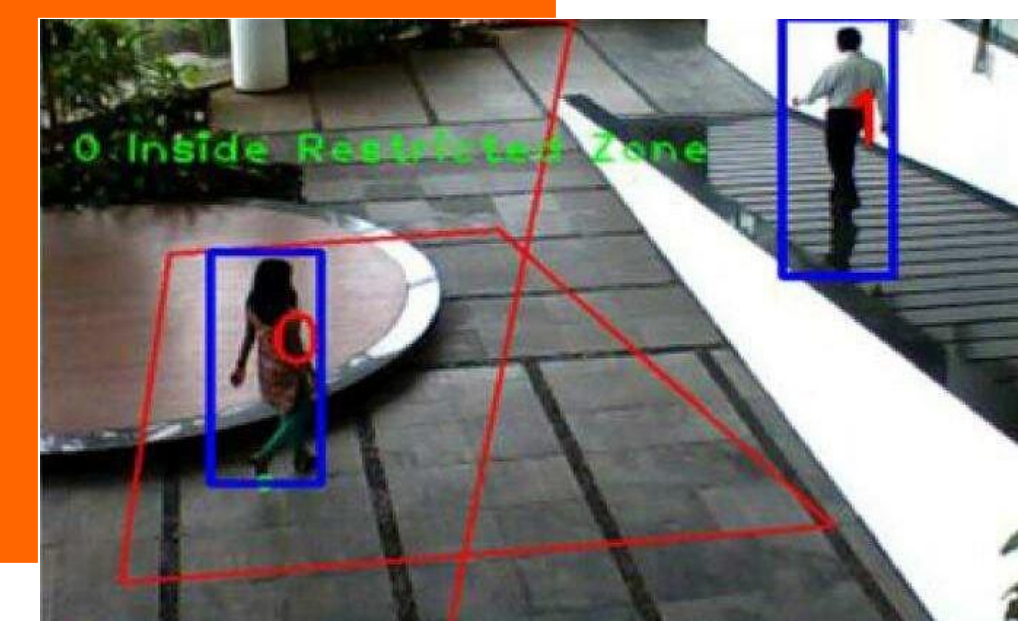
Track this object or person



Detect clothing swap



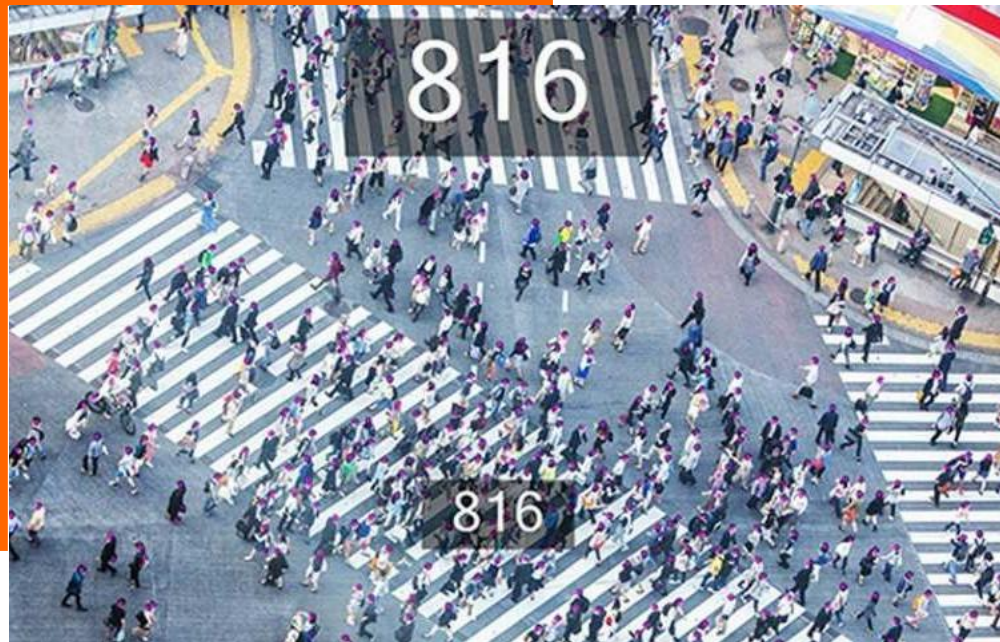
Monitor restricted areas



Crowd Management



Crowd Counting



Gender Analysis



Crowd Management



Apparel Detection



Line/Area Crossing



Riders Detection



Support port operations



Find containers just by asking



<Start reading data off containers=



<Allow access only to approved numbers=



Count/monitor crane ops cycles



<Detect structure and container damage=



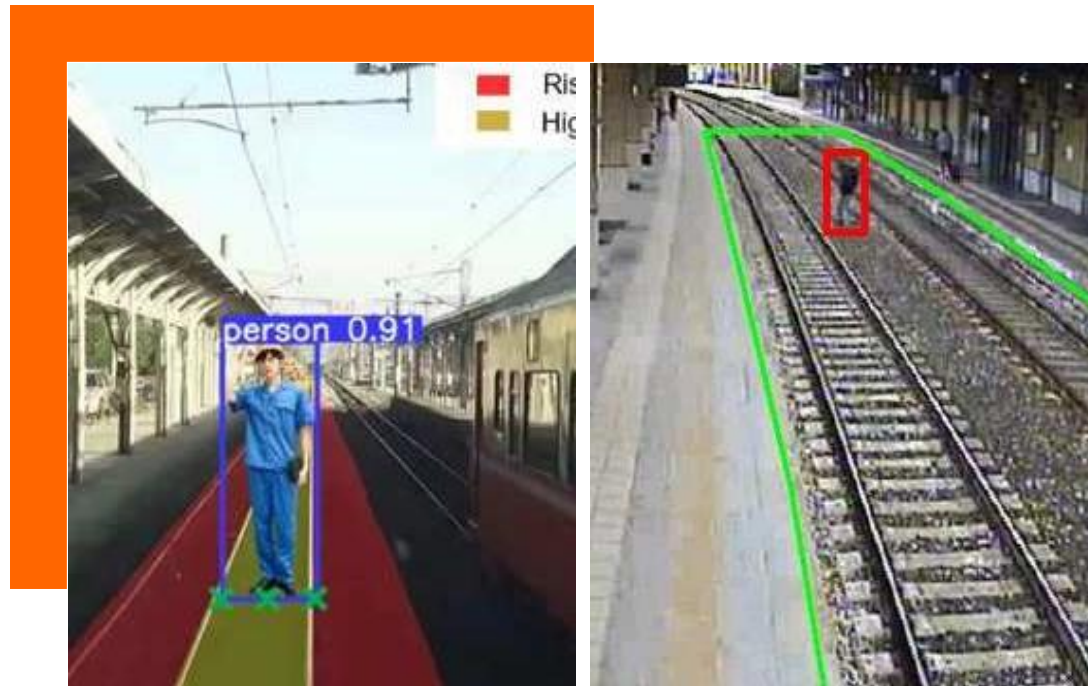
<Start to count occupancy levels=



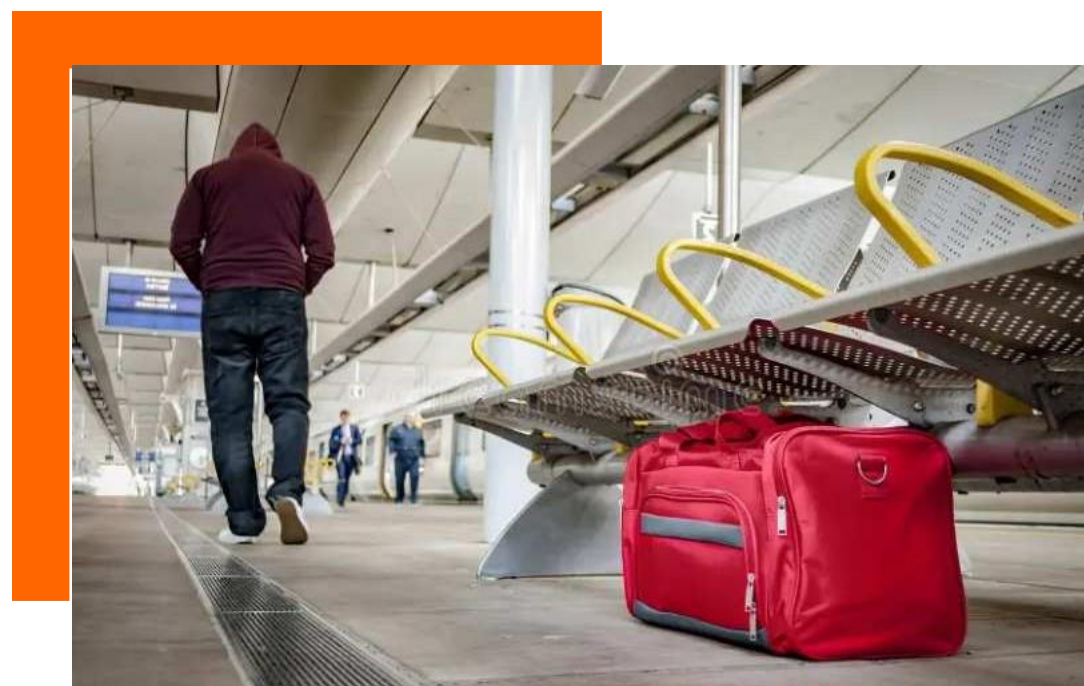
Railway keeper



<Detect line crossers=>



Alert on Unattended objects after X seconds



Alert on smoking in forbidden area



Tailgaiters/none-paying passengers alert



Platform management



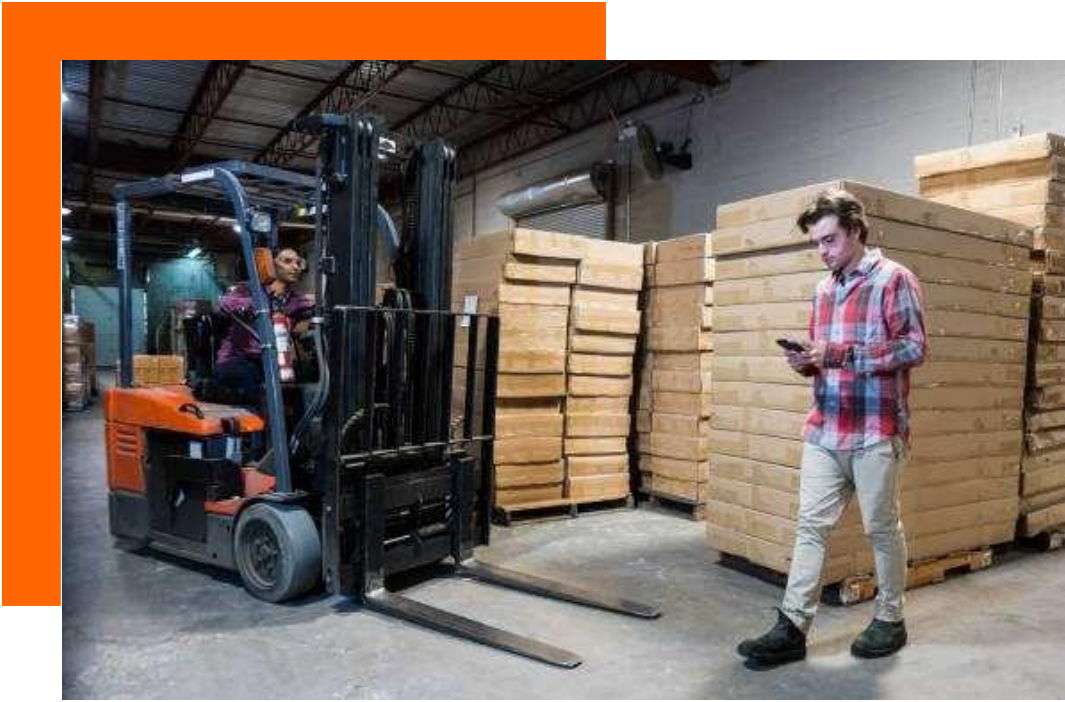
Detect oversized cargos



Safety & Compliance safeguard



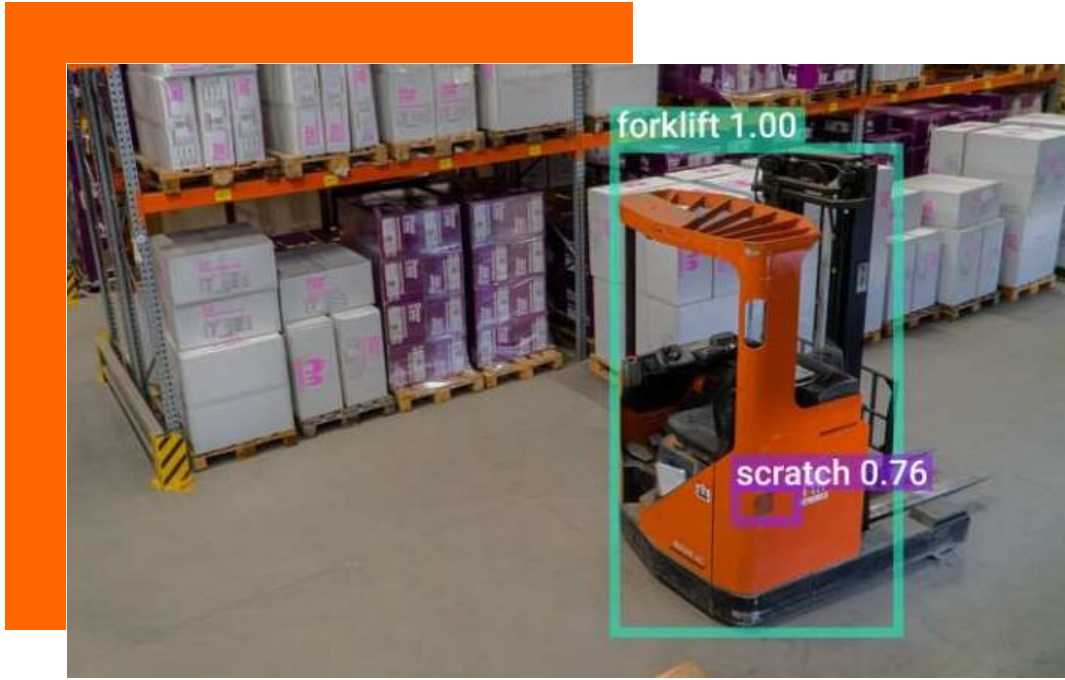
Record all near misses



Real-time missing PPE alert



Forklifts Detection



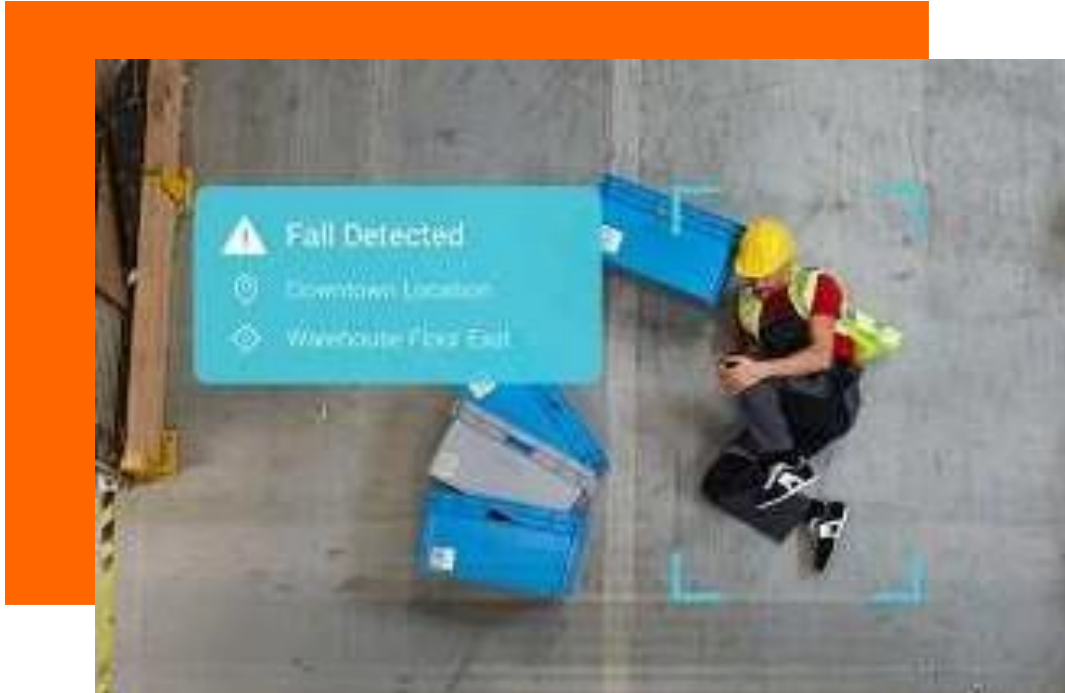
Dynamic fanger



Hazard on Floor



Injury Alert





Experience the power of true Vision AI

VerTu by VSL Networks

