

Cloud Video Surveillance

Keep Your Employees and Customers Safe and Healthy in a Post Pandemic World



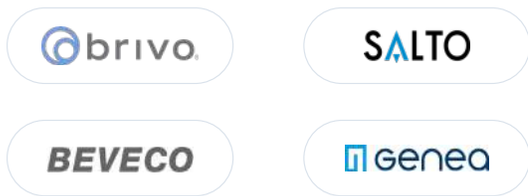
The nation is slowly going back to offices and face-to-face business interactions, after months of lockdown and remote work. Eagle Eye Networks can help you keep your employees and customers safe and healthy, as together we navigate the incremental reopening of the world.

Eagle Eye Networks offers an array of analytic tools with the Eagle Eye Cloud Video Management System (VMS), providing you with valuable insights into your business, as well as an open application programming interface (API) platform, making video available for use in other mission-critical applications.

Here are some of the solutions offered by Eagle Eye and our technology partners that can help you reopen safely.

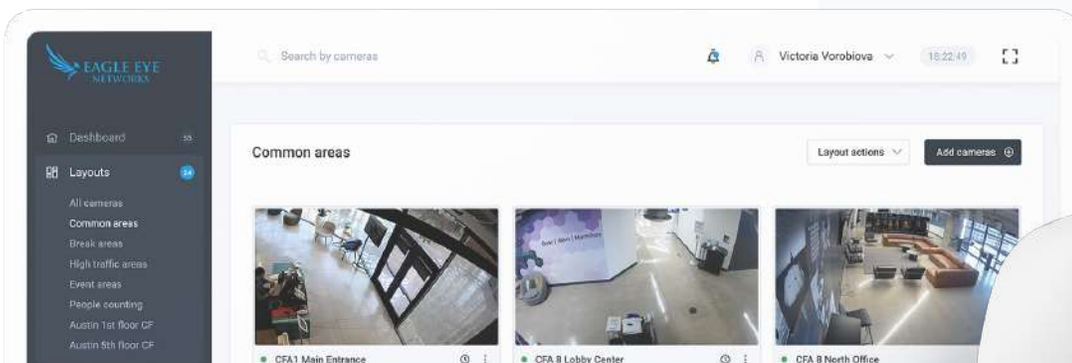
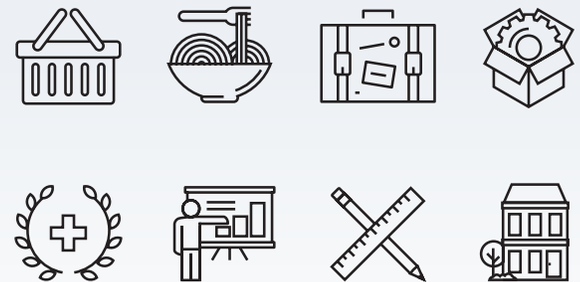
Access Control

Integrating access control with the Eagle Eye Cloud Video Management System (VMS) can help you monitor and control who gets in and out of your facility, which is particularly beneficial if you're not fully open yet. Images and video provide the information of who actually opened the door and how many people came in or left.



SUITABLE FOR EVERY INDUSTRY

- Banks
- Offices
- Schools
- Hospitals
- Hotels
- Restaurants
- Infrastructure
- Manufacturing
- Warehouse/ Distribution
- Civic Buildings
- Commercial Buildings
- Multi-use Buildings
- And, more



People Counting

Whether you manage an office, brick-and-mortar store, church, government building, or other public space, Eagle Eye can provide you with the ability to track your occupancy status to ensure compliance with occupancy limits.



Mask Detection and Social Distancing

With just a few clicks users can deploy advanced AI Detectors on any Eagle Eye Cloud VMS camera. Detectors can be trained to detect and recognize a wide array of objects and behaviors, including whether those entering your facility are wearing a face mask and if they're practicing safe social distancing.



Body-Worn Cameras

Eagle Eye Networks offers a 4G, direct-to-cloud body-worn camera designed exclusively for the commercial market. Body-worn cameras improve staff safety and accountability, trigger immediate response, and provide valuable evidence, all while protecting assets and keeping your employees safe, whether they're security officers, retail staff, in-home services providers, or remote workers.

Thermal Imaging

Detect the elevated body temperature of those entering your facility by easily combining thermal cameras with the integrated analytics of Eagle Eye Cloud VMS. Thermal cameras, set up in entrances and hallways, can be a reliable, contactless method of evaluating the temperature of those entering your place of work, so you can take the appropriate action to prevent the spread of infection.

License Plate Recognition

License plate recognition (LPR) is a software feature that can detect, read, and store video of a car's license plate. Businesses can use it to monitor traffic in parking lots and gated entrances, and then compared to a database. It's also useful for curbside pickup, a COVID-19 phenomenon that likely won't go away with the pandemic.

Intrusion

Intrusion detection is an analytic available as an add-on to any Eagle Eye camera subscription. It generates an alert when an object is detected within a predefined area. This analytic is particularly useful in our current environment where offices are only partially open.

