



EAGLE EYE 911 CAMERA SHARING

Instant Camera Sharing During 911 Emergencies





Eagle Eye 911 Camera Sharing

A video management system (VMS) is most often used to record security incidents, to notify you of unusual activity, and to provide peace of mind. But now your VMS can also provide real-time situational awareness during 911 calls, with a direct camera link to an emergency communication center (ECC).

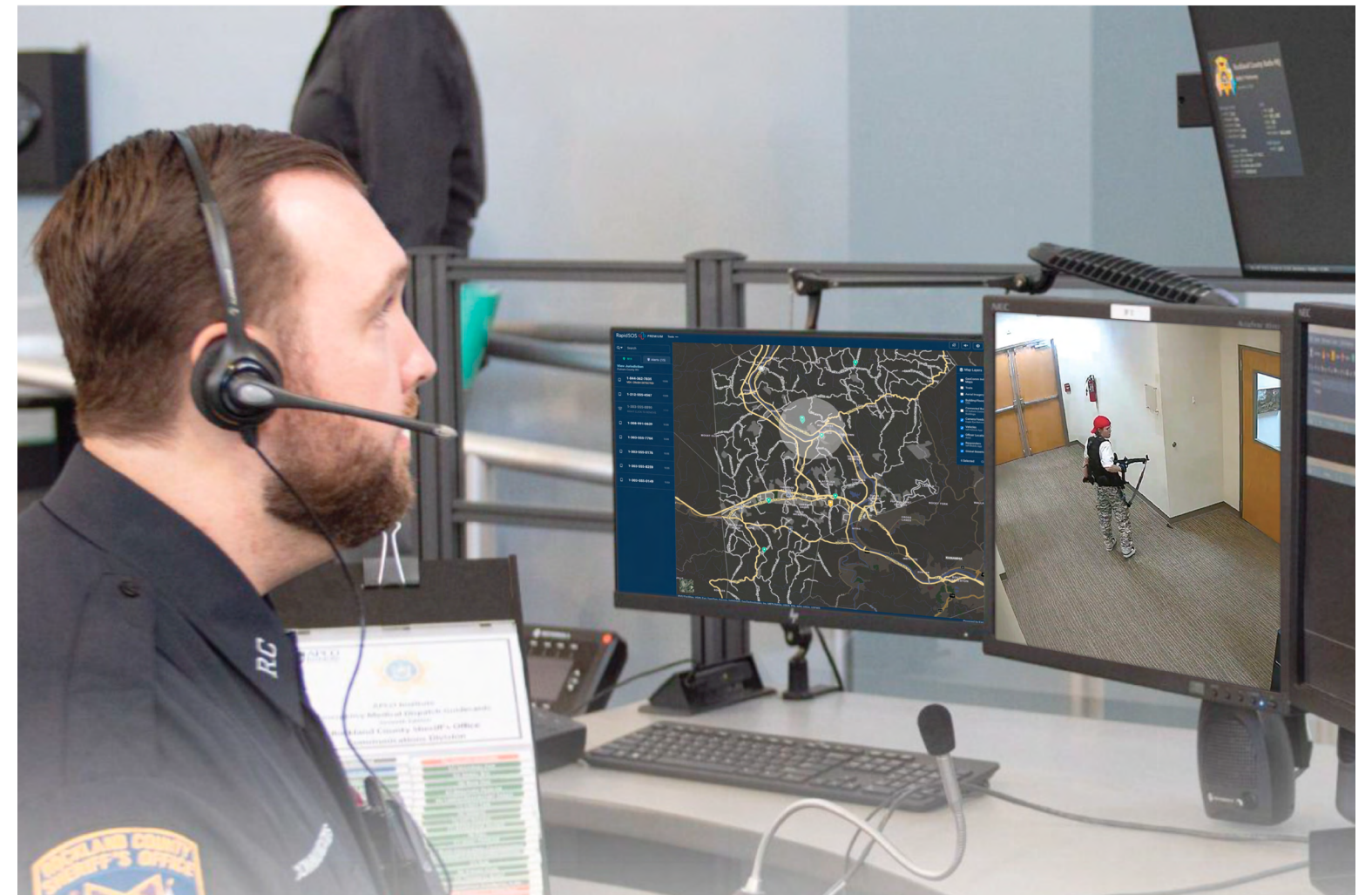
Keep the situation in sight

911 telecommunicators typically learn about an emergency from 911 phone calls from victims and witnesses — but they don't have an eye on the scene. Sharing on-site cameras allows telecommunicators to pass real-time information directly to first responders.

Camera sharing can help

Situational awareness is emergency personnel's most valuable asset. If the video your cameras produce can be viewed by emergency telecommunicators, they can share real-time updates with police, firefighters, or emergency medical technicians.

Is there an attack taking place in the school? Are there armed intruders near the elevator? Is anyone injured? Questions like these are easier to answer, in real time, when cameras are shared.



How camera sharing works

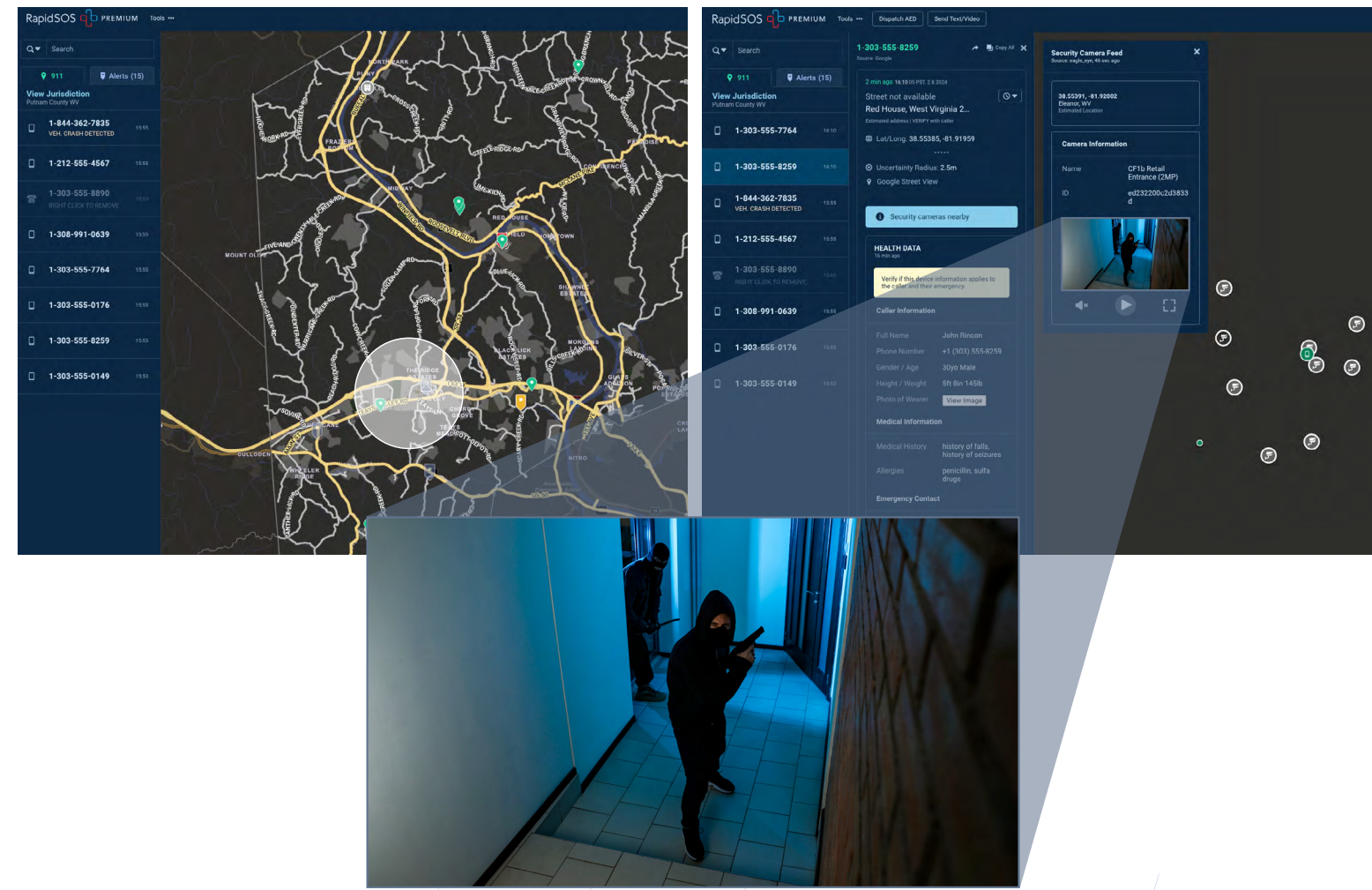
A simple setup within the VMS and a connection to the local emergency communication center is all it takes. When an emergency is reported by phone, the GPS location is plotted on a map. Any nearby cameras proactively designated for sharing will show up on the 911 telecommunicator's screen along with the caller's location, so the telecommunicator can see live video from those cameras. Cameras are shared only until the emergency is resolved.

Eagle Eye 911 Camera Sharing works easily for both existing Eagle Eye Networks customers and non-customers — without having to replace existing cameras.

EAGLE EYE 911
CAMERA SHARING
CAN BE
IMPLEMENTED IN

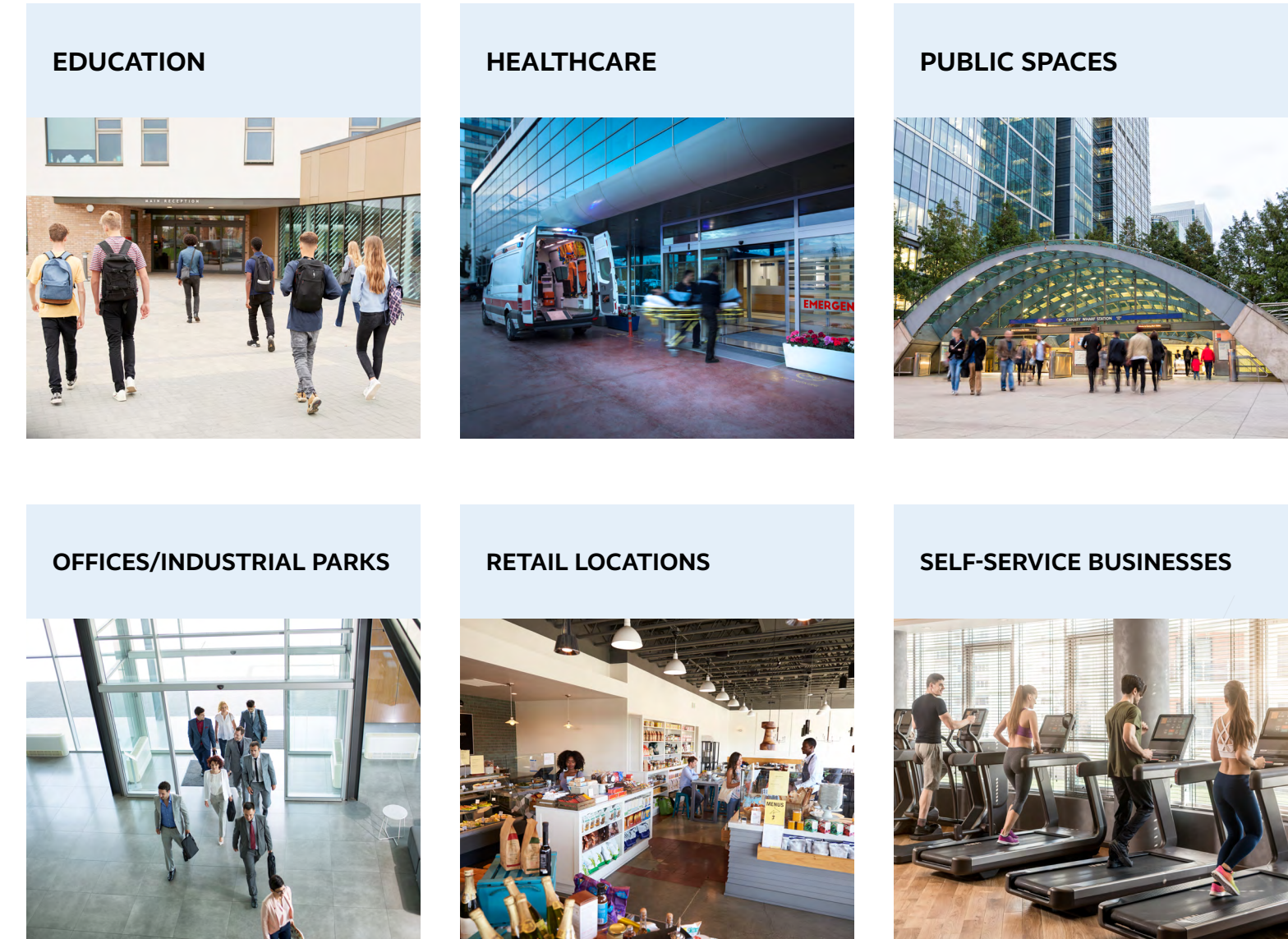
99%

OF U.S. ECCs.



911 Camera Sharing use cases

In any emergency event — a shooting, a robbery, or any public disturbance — the more information that telecommunicators can provide, the better. Knowing how many people are endangered and precisely how a situation is developing allows emergency telecommunicators to keep first responders most accurately informed.



You can start today

You work hard to reduce the chances of a critical incident — but if the unthinkable happens, a direct visual link to 911 telecommunicators can help keep first responders informed with the information they need.

You can enable Eagle Eye 911 Camera Sharing today, whether as a low-cost feature of the Eagle Eye Cloud VMS (and at no extra cost for Eagle Eye VMS Professional and Enterprise Editions), or as an inexpensive turnkey solution.

Whatever your circumstances, the time to prepare is now — before an emergency strikes.



“

The Eagle Eye Networks 911 Camera Sharing solution we've implemented gives first responders **critical information in real-time** to guide their response to an emergency in our school. The presence of this technology serves as a silent guardian, ready to act if needed, but a resource we hope we will never need.

DAMON GRANT
CO-PRINCIPAL

Oakland Unity Middle School
Oakland, CA



JUSTIN IHNE
CEO

Plattsburgh YMCA
Plattsburgh, N.Y.



It was an easy decision for us to add Eagle Eye 911 Camera Sharing as **an extra layer of security** that could help get services to our members as quickly as possible in the event of a medical or other emergency.

”

About Eagle Eye Networks

Eagle Eye Networks is the global leader in cloud video surveillance, delivering cyber-secure, cloud-based video with artificial intelligence (AI) and analytics to make businesses more efficient and the world a safer place. Businesses of all sizes utilize the Eagle Eye Cloud VMS (video management system) to centralize their video surveillance and obtain better security and operations. Purpose built for the cloud and AI, the Eagle Eye Cloud VMS addresses customers' security and operational needs with unlimited scalability, simple usage-based subscription pricing, advanced analytics, integrated AI, and an open RESTful API platform delivering flexibility. Eagle Eye sells through a global network of resellers and integrators. Founded in 2012, Eagle Eye is headquartered in Austin, Texas, with offices in Amsterdam, Bangalore, and Tokyo. Learn more at www.een.com.



FOR MORE INFORMATION

Reach out to sales@een.com for more information, and learn more about Eagle Eye Networks 911 Camera Sharing.

©2024 Eagle Eye Networks. All rights reserved.