

CLOUD VIDEO SURVEILLANCE

Eagle Eye 911 Camera Sharing Data Sheet (USA)

Instant telecommunicator access to surveillance cameras in an emergency

Benefits:

- Provide instant access to live video streams to ECCs from shared cameras in close proximity of a 911 call
- Improve telecommunicator situational awareness to increase the speed and accuracy of emergency responses
- Share high-resolution, high frame rate video securely during critical incidents
- Easily connect existing security cameras without a site visit

Eagle Eye Cloud VMS customers can seamlessly share video with Emergency Communication Centers during a 911 emergency

Eagle Eye 911 Camera Sharing improves safety in an emergency with immediate access for Emergency Communication Centers (ECCs) to view surveillance video. In the event of an incident access to security cameras can improve the precision and speed of the response.

Eagle Eye 911 Camera Sharing is a feature in the Eagle Eye Cloud VMS (video management system) that shares one or multiple predetermined cameras with 911 emergency centers across the United States in case of a 911-triggered emergency in close proximity (based on GPS coordinates of cameras and 911 callers) to the cameras.

Eagle Eye 911 Camera Sharing can be implemented in 99% of U.S. ECCs and provides instant visual situational awareness during – and only during – a 911 emergency.



How Eagle Eye 911 Camera Sharing Works

- Eagle Eye Cloud VMS customers designate which of their surveillance cameras to enable for Eagle Eye 911 Camera Sharing in the event of an emergency.
- When a 911 call comes from the customer's location or within close proximity (based on GPS location of camera and 911 caller), telecommunicators can access the shared cameras and view live streams.
- The telecommunicator can use the security cameras to increase situational awareness and to instruct first responders with visual descriptions of the incident in real time.

Eagle Eye 911 Camera Sharing Applications

Application	How 911 Camera Sharing Helps
Schools and Universities	School campuses can greatly improve the speed and precision of an emergency response and increase the value of their security cameras. 911 Camera Sharing provides increased peace of mind for students, parents, and employees.
Retailers	Retailers want to increase the safety of their personnel, and assure the most efficient use of cameras. Location-based camera sharing provides telecommunicators with visual situational awareness to a burglary, an assault, or a fire.
Unattended gyms	Visitors to unattended gyms can feel unsafe. If an incident arises, telecommunicators with access to live video can be optimally informed, giving customers greater peace of mind.
Lone-employee workplaces	Businesses with employees working alone can improve safety in an emergency with a visual backup in case a lone worker is in trouble.

PART NUMBERS	5	
EN-E911-000-1	Eagle Eye 911 Camera Sharing Monthly	
EN-E911-000-12	Eagle Eye 911 Camera Sharing Yearly	

3yearly and 5yearly billing options also available. Eagle Eye 911 Camera Sharing is included in the Professional and Enterprise Editions of the Eagle Eye Cloud VMS. Available only in the United States.

This feature is also available to non-Eagle Eye VMS customers as Eagle Eye 911 Public Safety Camera Sharing Complete.



Privacy and Cybersecurity:

- Only share the cameras you choose -Predetermine which cameras will 'opt in' to the service
- Video accessible only during a 911 emergency -Video feeds otherwise remain private to ECCs
- Passwords are protected -There is no need to share individual IP addresses or NVR/DVR/Camera logins with ECCs
- Secure, encrypted video data transmission -The cloud-based Eagle Eye Networks video surveillance platform uses bank-level security measures
- Audit Log record -Any video accessed by telecommunicators will be tracked in Eagle Eye VMS Audit Log

LEARN MORE

UNITED STATES +1-512-473-0500 **LATIN AMERICA/CARIBBEAN** +52 55 8526 4926 **EUROPE** +31 20 26 10 460 ASIA-PACIFIC +81-3-6868-5527 ©2023 Eagle Eye Networks. All rights reserved.