

Eagle Eye 911 Public Safety Camera Sharing Complete Data Sheet (USA)

Quickly enable existing surveillance cameras to be shared with telecommunicators in an emergency



Benefits:

- **Ensure a faster, more accurate emergency response** by providing instant situational awareness to telecommunicators in case of a 911 emergency
- **Better inform and prepare first responders** with a clear visual description of the scene during critical incidents
- **Create a safer community** by making cameras readily available during an emergency
- **Works with most existing IP or analog cameras** in tandem with existing video surveillance systems
- **Video data is encrypted and securely transferred** in the highest resolution and frame rate using the cloud-based Eagle Eye Networks video surveillance platform

Improve safety during critical incidents

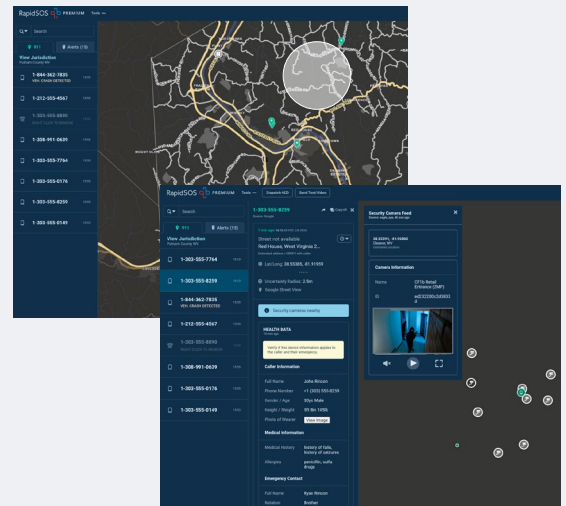
Eagle Eye 911 Public Safety Camera Sharing Complete provides seamless sharing of surveillance video from your existing camera system with Emergency Communication Centers (ECCs) during a 911 emergency.

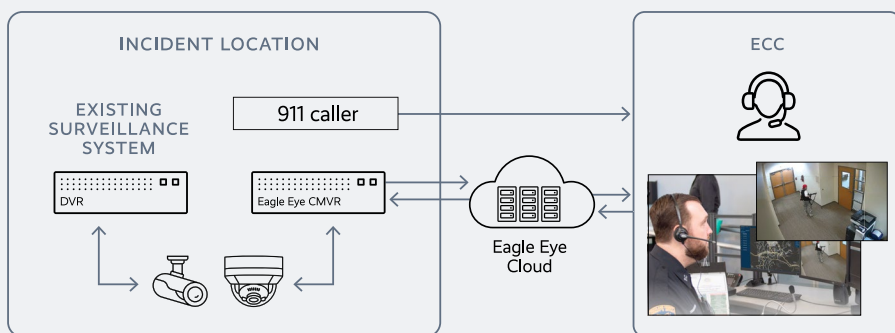
Providing real-time visual information to telecommunicators means that the right people can be sent to the right locations as quickly as possible. This is a secure, easy to install solution for schools, but also shopping malls, unmanned gyms, convenience stores, large facilities, business parks, and public places.

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. Share cameras with 911 ECCs in the case of a 911-triggered emergency in close proximity (based on GPS coordinates of the camera and 911 caller) to the cameras.

Eagle Eye 911 Public Safety Camera Sharing Complete is available with or without a cellular connectivity subscription. The cellular subscription is suitable for locations that either lack an internet connection or when it's not desirable to utilize the existing network.

The 911 entry solution supports sharing for up to 10 cameras, but can be expanded to support 1,000+ cameras.





How Eagle Eye 911 Public Safety Camera Sharing Complete works:

- The school or business connects surveillance cameras to the Eagle Eye 911 Public Safety Camera Sharing Complete system through an on-premise Eagle Eye Cloud Managed Video Recorder (CMVR).
- When a 911 call comes from the school/business or within close proximity (based on GPS location of camera and 911 caller) of the location, ECC 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.

	911 Camera Sharing (Entry level)	911 Camera Sharing (Cellular)	911 Camera Sharing (Expanded)
Cameras	1-10	1-10	11-1,000+
Eagle Eye CMVR	220/224+	220/224+	Varies
Internet Connection	Customer Provided	Eagle Eye Cellular Connection	Customer Provided or Cellular

Cloud recording subscriptions are available per camera for customers at an additional cost.

PART NUMBERS

EN-CFS01-0	Eagle Eye 911 Public Safety Camera Sharing Complete Setup
EN-CFS01-1	Eagle Eye 911 Public Safety Camera Sharing Complete Monthly w/1Year Commit
EN-CFS02-0	Eagle Eye 911 Public Safety Camera Sharing Cellular Complete Setup
EN-CFS02-1	Eagle Eye 911 Public Safety Camera Sharing Cellular Complete Monthly w/1Year Commit



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 ECC
- **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 the Eagle Eye VMS Audit Log

Eagle Eye Complete

Eagle Eye Complete is a budget-friendly, subscription-based purchasing program that allows customers to pay for hardware as a subscription and includes Lifetime Repair & Replace for one monthly fee.