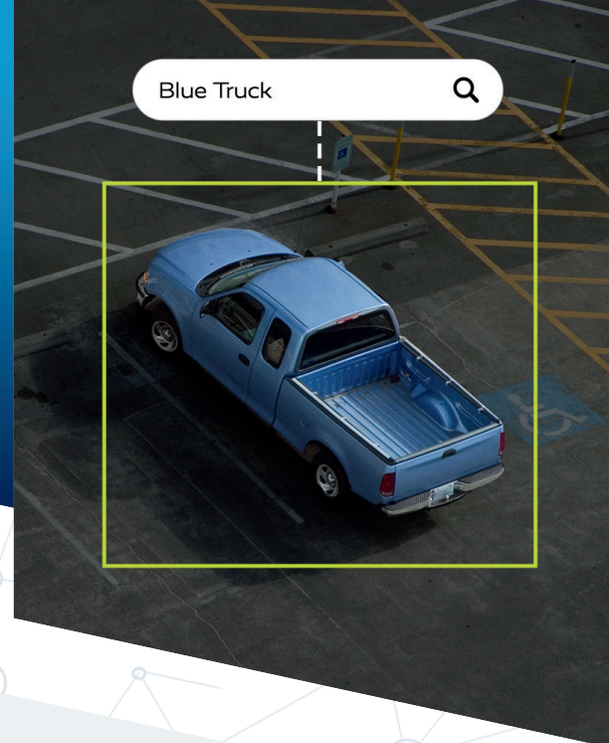




CLOUD VIDEO SURVEILLANCE

Eagle Eye Smart Video Search Feature Sheet



1.

SEARCH BY DESCRIPTION

Search surveillance video the same way you search the web (Examples: Person in blue shirt and backpack; Blue Toyota truck)

2.

NARROW RESULTS BY DATE/TIME

Pinpoint specific video or incidents from any location or camera by choosing to view a specific date and time

3.

SEE EXACT VIDEO RESULTS

Powerful AI delivers fast and accurate search results from any cloud-connected camera

4.

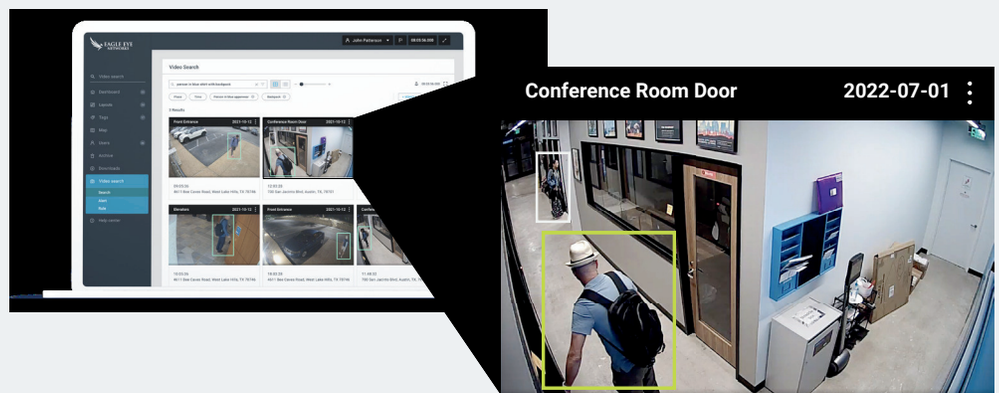
EASILY DOWNLOAD AND SHARE VIDEO

Set alerts and make informed decisions during critical incidents with accessible and shareable video clips

Efficiently Search All Surveillance Video

Save time and money with the ability to search across multiple cameras and locations, returning accurate results. Stop wasting time scrubbing through video and immediately find the exact people, vehicles, or objects you're looking for – even search live video during critical incidents.

Blue shirt with backpack



Available To All Eagle Eye Users

The powerful AI capabilities of Smart Video Search come as a standard feature of the Eagle Eye Cloud VMS (video management system), enabling users to search video from a web browser or the Eagle Eye Viewer Mobile Application. Smart Video Search works with all current cameras and Eagle Eye Bridges/CMVRs - no upgrades or specialized cameras are needed.

Expanded AI-Powered Smart Search Options

In addition to Smart Video Search, which is included with a VMS subscription, Eagle Eye will offer expanded Smart Search feature options. These new features, which will be available in 2024, can be added to any camera that is part of a VMS Subscription:

Face Search - Match faces to search for specific individuals across multiple cameras. A solution for multifamily properties, retail, jewelry, automotive, and convenience stores.

Safety Monitoring - Search for safety violations to maintain compliance using AI trained to identify workers not wearing helmets or safety vests. A solution for construction, industrial, manufacturing, oil & gas, and utilities.

Anomaly Detection - Identify events that need attention such as large crowds, a person that has fallen down, or people in areas that are usually empty. A solution for both safety and business operations in any industry.

Gun Detection - Detect guns or rifles. A solution for educational facilities and faith-based organizations. Auditory gunshot detection is also in development.

PEOPLE



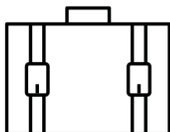
- By gender
- By upper body dress color - red shirt, blue jeans
- Pro/Enterprise Edition has person re-identification (search for the same person across other cameras)

VEHICLES

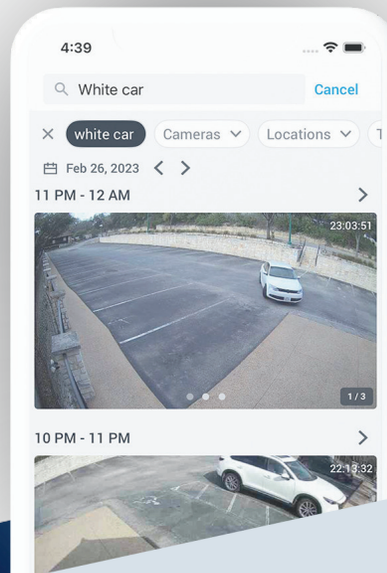


- By vehicle types - car, bus, truck, motorbike
- By vehicle make - Ford, Honda, Toyota, Tesla, etc.
- By vehicle color

OBJECTS



- Backpacks
- Handbags
- Suitcases
- Bicycles
- Crates
- Pallets
- Packages
- Forklifts
- Wheelchairs
- **More to be added over time**



Need a custom AI model? Contact Eagle Eye

Does your organization have a specific video detection need? Let Eagle Eye Networks custom build an AI model to address your specific needs or use case. Contact your Eagle Eye regional sales manager to discuss needs and pricing.

Contact our sales team for more information
www.dividia.net
817-288-1040

