

DATA SHEET

Implementation Services for Gun Detection



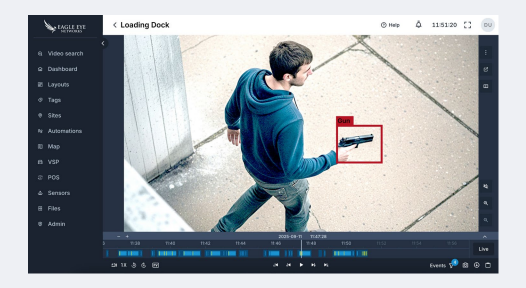
Use cases:

- Educational institutions:
 Provide additional on-campus security for greater student and staff safety.
- Retail and banking:
 Proactively detect guns in high-value environments to protect customers and assets.
- Religious institutions:
 Protect places of worship including churches, mosques, synagogues, and temples.
- Critical infrastructure:
 Enhance security in power plants, water facilities, and other high-risk environments.
- Public safety and transportation: Monitor public spaces like parks, shopping malls, and outdoor events for potential firearm threats.
- Corporate offices:
 Strengthen workplace
 safety by monitoring key
 entry and exit points.

Get peace of mind knowing your system is optimized for maximum effectiveness.

Eagle Eye Gun Detection's Triple-layer Verification process ensures you have the most advanced firearm detection system on the market. That accuracy requires that the system be installed, configured, and connected to dedicated response teams in order to function properly.

Through Implementation Services, Eagle Eye personnel work closely with gun safety consultants and our reseller partners to understand customers' needs and environment, verify proper equipment selection and placement, and ensure that the system functions as intended. They'll also help set up a response plan and build a contact list and hierarchy.



We work with gun safety specialists to confirm the proper function of every part of our Triple-layer Verification system:





On-site Al

Confirm camera selections, placement, and live field testing all contribute to the system's accuracy.

Trained specialists conduct a holistic review of your surveillance setup to validate the function of the installed system.





Cloud AI

Review system configuration, AI bridge/CMVR is optimized, and bandwidth is speedy and consistent.

Once we've established that the hardware is configured properly, we move on to the software and network setup to make sure you get optimal performance.





Human verification

Ensure the response and escalation plan is in place and the contact hierarchy and security protocols are clear.

Once a threat is verified, the emergency response team must be very clear on who to call and in what order, and what other responses should happen. Our team works with you to develop a customized response and escalation plan.

Implementation Service phases:



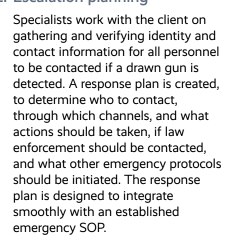
system design



2. Escalation planning

We work with consultants who specialize in gun safety to examine the areas to be covered to determine appropriate camera options. They use established best practices to ensure the right areas are reliably covered and to minimize the expense required for full coverage. This phase involves analyzing other hardware, power, or cabling requirements, such as Al-optimized Bridges or CMVRs.

1. Environment analysis and





3. Testina

In a scheduled test, the customer or reseller will display real or inert training firearms in the covered environment, and Eagle Eye personnel will verify that the firearms are detected as they should be and that the intended responses are correctly initiated. NOTE: To avoid disturbing others, testing must be conducted with appropriate cautions issued to on-site employees, visitors, and others in the vicinity, as well as local law enforcement and any third-party monitors.

Part number

EN-COM-012

Eagle Eye Implementation Services for Gun Detection