



Are Your Cameras Compatible With ZeroEyes?

Check in Seconds. Protect for Years.

Every second matters when a visible gun appears on your property. Before anyone hears a shot, before anyone calls 911, your cameras may already have the power to detect a threat. That is, **if they're compatible**.

ZeroEyes turns your existing cameras into a real-time safety system:



Detect

AI identifies a visible firearm in as fast as 3-5 seconds.



Verify

ZeroEyes trained analysts confirm the threat in real time in our in-house incident management center.



Alert

Verified alerts are sent directly to 911 and first responders, often before the first shot is fired.

With a quick check, you can determine whether your current camera system supports ZeroEyes' AI gun detection and human-verified alerting.

No upgrades. No guesswork. Just clarity.

Those Silent Seconds Change Everything

Violence rarely starts with noise.

It starts in the silence, during calm, ordinary moments when people feel safe: students walking into school, employees grabbing morning coffee, congregants greeting each other at the door.

Traditional security systems only respond *after* the first shot is fired. By then, critical seconds are already gone.

Those silent seconds are where lives are won or lost. **Your cameras play a bigger role in that moment than most people realize.**

And that's why compatibility matters.

Why Camera Compatibility Matters

ZeroEyes works with most modern IP-based security cameras, transforming your existing system into a proactive safety layer. But not all cameras meet the technical requirements needed for accurate, reliable detection.

Ensuring compatibility means:

- Faster deployment for proactive gun detection
- Lower cost of implementation
- More effective detection and fewer blind spots
- Minimizing operational downtime
- A clear path to protecting what matters most

Minimum Camera Requirements

Your system may already qualify if your cameras meet the following guidelines:

Technical Specifications

- ✓ **IP-based cameras (not analog)**
- ✓ **Resolution:** 1080p preferred, 720p minimum
- ✓ **Aspect Ratio:** 16:9
- ✓ **Protocols:** IPv4, RTSP
- ✓ **Compression:** H.265 (HEVC) preferred, H.264 (AVC) acceptable
- ✓ **Frame Rate:** 12-15 FPS
- ✓ **Bitrate:** 2000-4000 kbps (VBR acceptable)
- ✓ **Lifecycle:** Model age \leq 9 years (Cameras manufactured **2017 or newer**)

Image Quality Requirements

- ✓ **Clear, unobstructed viewing angle**
- ✓ **Proper lighting and minimal glare**
- ✓ **Lens free of dirt, blur, or sun obstruction**
- ✓ **Field of view covering entrances, hallways, gathering areas, and common travel paths**

If your cameras meet these criteria, they may already be ready to support ZeroEyes.

Compatibility = Immediate Readiness

Checking your cameras today means:

- ✓ **You may already have everything you need**, and no new camera hardware is required for deployment.
- ✓ **You can strengthen security instantly** without a full system overhaul.
- ✓ **You avoid costly delays** in deploying gun detection technology.
- ✓ **You gain peace of mind** knowing exactly where you stand.
- ✓ **You protect people sooner**, not someday.

The safety of your school, workplace, or community shouldn't wait for a hardware upgrade.

If your cameras are compatible, you can start protecting people now.

The Fastest Way to Know

Check Your Camera Compatibility Today

It takes less than a minute to confirm whether your cameras meet ZeroEyes' requirements.

ZeroEyes.com/compatibility

No commitment or sales calls. Just the clarity you need to protect your people.

Need Help Reviewing Your System?

If you'd like support evaluating your camera layout, fields of view, or hardware specifications, our team is here to help.

[Talk to a Security Specialist](#)