

# MEDIA MENTIONS

Actuate was previously named Aegis AI, and articles may refer to the company with this name.

## Vex

**Schools are using facial recognition to try to stop shootings. Here's why they should think twice.**

“The way to think about how this type of AI works is that it can recognize the shape of a gun in the same way that a human can...” explained Actuate’s CPO and Co-Founder, Ben Ziomek.

 **cheddar**

**One Startup Wants to Stop School Shootings With Gun-Detecting AI**

“That means [Actuate] can detect the shape of a gun far more accurately than a human can.”

## Forbes

**AI Security Camera Software Aims For \$5 Billion Threat Detection Market**

“[Actuate can] make security cameras more effective tools to help information travel faster if there is a shooter in the building.”

 **TechCrunch**

**VCs bet on [Actuate], a startup using computer vision to detect guns**

“[Actuate] integrates with existing camera hardware and video management software, requiring no on-site installation or maintenance.”

# MEDIA MENTIONS

Actuate was previously named Aegis AI, and articles may refer to the company with this name.



**The Motley Fool.**

## Security Tech: The Improvement Every Investment Needs

---

“[Actuate] can read a video security feed, use AI to identify a gun on camera, and take next steps. It requires no additional hardware or systems modification and almost nothing in the way of staff training.”

**sourceSecurity.com**  
making the world a safer place

## Actuate Software Detects Gun Threats And Provides Real-Time Alerts

---

“Our new intruder- and threat-detection features help make our customers safer,” said Ben Ziomek, Actuate Chief Product Officer.



## School[s] Turn to Apps, Other Tech to Protect Against Shootings

---

“[Actuate] is refining technology to identify a gun as soon as it enters an area that a camera is scanning.”



## [Actuate] raises \$2.2M to help prevent gun violence in schools

---

“That enabled [Actuate] to create AI that can identify a gun at 99 percent accuracy.”