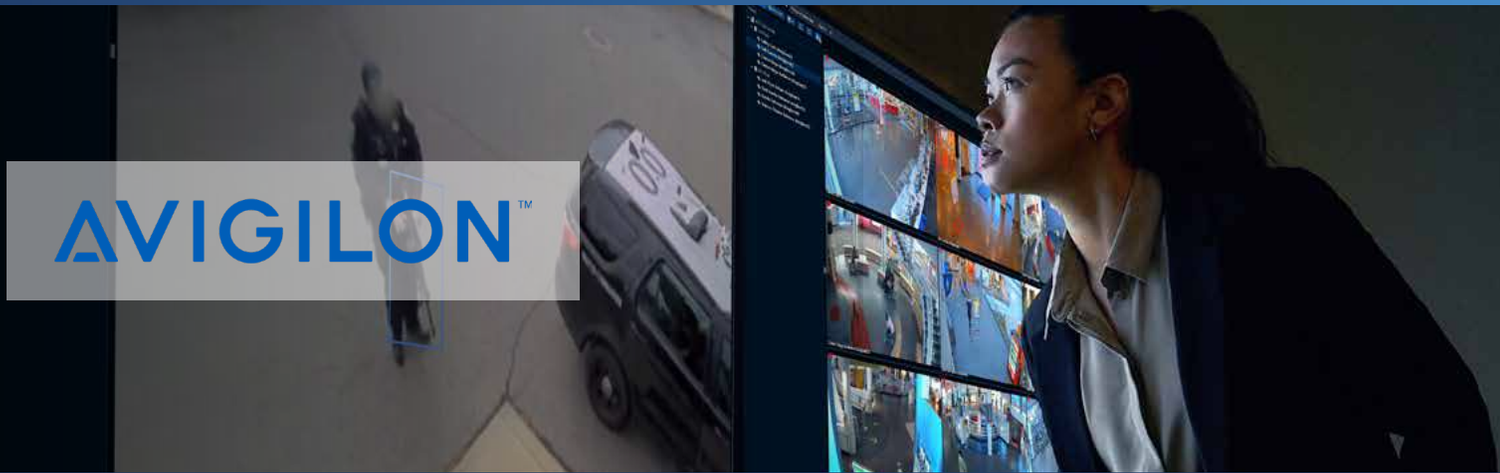


Fact Sheet | Visible Firearm Detection



Once an individual carrying a weapon enters a university, place of worship, hospital, or any public or private area, prompt measures are necessary to safeguard everyone's safety and welfare. In situations where time is of the essence, you can enhance security by utilizing Avigilon's Visible Firearm Detection (VFD) technology, designed to identify individuals displaying firearms. Through AI analytics powered by cloud technology, VFD can accurately recognize raised firearms, immediately notifying operators for confirmation and appropriate steps. For a more efficient response, the integration of VFD with Motorola Solutions' ecosystem, including the Avigilon Decision Management System, Rave Collaborate, and Orchestrate, can streamline actions and further bolster security protocols.



Automatic Alerts

Utilizing AI-powered cameras positioned at a location, identify individuals carrying handheld firearms automatically, and promptly dispatch alerts to operators for confirmation and necessary intervention.



Cloud-Enabled

VFD leverages robust analytical models from Unity Cloud Services to effectively eliminate the majority of false incidents, and it consistently receives updates with fresh models to ensure ongoing performance.



Immediate Notifications

Within approximately 5 seconds of detecting an active shooter with a handheld firearm on a camera feed, operators receive immediate notifications regarding the situation at the specific site.



Human-in-the-Loop

Engineered to involve human intervention, the system enables the reception, assessment, and swift response to genuine threats. Operators or the central monitoring team can validate identified incidents and dispatch affirmative alerts to on-site personnel for necessary measures.



Firearm-in-Hand-Detection

Identifies portable firearms, encompassing both handguns and long guns. VFD refrains from generating alerts for unattended firearms (e.g., placed on a surface or mounted on a wall) and those that are securely holstered on an individual or slung across their back.



Ecosystem Integration

Employ the integration of VFD and Avigilon DMS to establish lockdown procedures verified by personnel. Streamline notifications through the Rave platform and manage site access using Avigilon Unity Access/Alta Control Center to enhance security measures during critical situations.



MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. MCA is an authorized channel partner of Motorola Solutions.

CONTACT US TODAY FOR ALL YOUR DETECTION SYSTEM NEEDS



www.callmc.com • 844-917-4215 • info@callmc.com