

Omnilert's AI Gun Detection Receives the Full SAFETY Act Designation from the U.S. Department of Homeland Security

Recognition is only given to effective antiterrorism products and services, providing customers with liability protection in the event of a terrorist attack

LEESBURG, VA, UNITED STATES, March 27, 2025 /EINPresswire.com/ --Omnilert, a leader in visual AI <u>gun</u> <u>detection</u>, today announced that its Gun Detect solution has received full <u>SAFETY Act Designation</u> by the U.S.



Omnilert empowers organizations to save lives and reduce the operational, legal, and social costs of gun violence by using visual artificial intelligence to transform passive security systems into early warning and active prevention systems.

Department of Homeland Security (DHS) and is now elevated to the "Approved Technologies List". Enacted by Congress in 2022, the Support Anti-Terrorism by Fostering Effective Technologies Act, or SAFETY Act, serves as one of the highest levels of accreditation offered by DHS and promotes the development and deployment of effective anti-terrorism products, systems, and services.

Achieving the SAFETY Act is a rigorous multi-year process and is granted only to technologies that have been thoroughly tested and can prove their effectiveness as an anti-terrorism product. The more stringent full designation is an elevated standard that brings significant benefits to Omnilert customers as it provides legal and liability protections resulting from acts of terrorism when the platform is in use.

"Omnilert Gun Detect has already been keeping hundreds of schools, hospitals, retail stores, sports venues, commercial buildings, and other public places safe from active shooters, and this designation is another validation of its reliability and effectiveness," said Dave Fraser, CEO of Omnilert. "Customers can now focus on their core business competencies without being distracted by safety or liability concerns, as Omnilert Gun Detect ensures seamless protection and eliminates third-party liability for the lifetime of its deployment."

Omnilert Gun Detect has become an important layer of technology in an organization's overall security infrastructure. This AI-powered visual gun detection system delivers reliable, 24/7

monitoring of gun threats using existing security cameras. Once a gun is visually detected and the threat is human verified, the system automatically initiates a full pre-planned response that could include dispatching police, locking doors, sounding alarms and sending alerts to those in harm's way. This solution gives emergency response teams advance warning before shots are fired and provides law enforcement with valuable and precise information on the shooter and where they are located throughout the event.

About Omnilert

Omnilert delivers a proactive, AI-powered gun detection and automated response solution that leverages existing security cameras to help prevent active shooter incidents by identifying firearms the moment they are brandished. Once a gun is verified, Omnilert's open network system seamlessly integrates with your existing security infrastructure, triggering a rapid, multilayered response—locking doors, alerting first responders, providing real-time intelligence with images, location, and video of the shooter, and sending immediate warnings and guidance. By reducing response times and delivering actionable insights in seconds, Omnilert not only helps mitigate threats, save lives, and reduce the operational, legal, and social costs of gun violence but also connects with trusted security partners and evolving technologies to ensure maximum flexibility and comprehensive protection for today and the future.

Recognized by the U.S. Department of Homeland Security's SAFETY Act as a designated antiterrorism technology, Omnilert's patented solution is engineered from deep experience in military defense technology but tailored for commercial and public safety needs. Since its founding in 2004, Omnilert has been a trusted partner of organizations across many industries, including K-12 schools, higher education, government, healthcare, retail, enterprise, corporate campuses, manufacturing, critical infrastructure, transportation hubs, entertainment venues, and places of worship. For more information, visit <u>https://www.omnilert.com</u>.

Blake Mitchell Omnilert +1 800-600-3911 marketing@omnilert.com Visit us on social media: Facebook X LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/797347723

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.