

LEN's AI Weapon Detection and Communication Platform Detects Weapons at a Distance Over 50 Feet

LEN's AI detects weapons from a distance of over 50 Feet, allowing law enforcement officials to respond more quickly and effectively to potential threats.

NEW YORK, NEW YORK, UNITED STATES, April 13, 2023

/EINPresswire.com/ -- The [Law Enforcement Network](#) (LEN) has announced a significant AI weapons detection technology breakthrough. LEN's AI Weapon Detection Technology, in collaboration with partner Cachengo, achieves AI Weapon detection from a distance of Over 50

Feet. Maximizing Safety and Security for All as safety and security remain top priorities around the world. Advancements in technology have led to significant breakthroughs in the field of weapon detection.

LEN's AI weapons detection technology utilizes a combination of advanced algorithms and machine learning techniques to identify and classify weapons in real-time. The system can recognize a wide variety of weapons, including handguns, rifles, knives, smoke, and fire.

The real-time communication and alerting platform enable law enforcement officials to respond quickly to potential threats. When a weapon is detected, an alert is sent to officers in the field, providing them with critical real-time information about the location of the potential threat. The platform also allows officers to communicate with each other in real-time, facilitating coordinated and efficient responses to potential threats.

"This breakthrough in AI weapons detection technology represents a major milestone for law enforcement officials around the world," said Alex Lemberg, Executive Director of LEN. "We believe this technology will play a critical role in improving public safety and helping law enforcement officials respond more quickly and effectively to potential threats."



“We are proud to be LEN’s platform partner for what is boiling down to be a fight for our children’s lives. Together with LEN, we are detecting weapons further and getting that intelligence into the right hands faster. This reduction in total latency is all the difference in stopping a shooter before a life is lost.”, said Ash Young, CEO of Cachengo.

The [LEN platform](#) is used and tested across the United States and the MENA region. The company plans to continue investing in research and development to improve the platform’s capabilities further and expand its reach.

For more information about the LEN platform and its AI weapons detection technology:
The "Law Enforcement Network": The Law Enforcement Network LLC is a security company that enhances real-time communication, AI weapons detection, and collaboration between law enforcement agencies and citizens. The platform provides real-time access to critical information and data, allowing law enforcement agencies to work together more effectively to solve crimes and prevent criminal activity. For more information, visit us at www.lenplatform.io - info@lenplatform.io

Jeremy Anderson
LAW Enforcement Network
+1 617-420-1088
jeremy@lenplatform.io
Visit us on social media:
[LinkedIn](#)
[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/624787841>
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.
© 1995-2023 Newsmatics Inc. All Right Reserved.