

# LAW ENFORCEMENT NETWORK AND CACHENGO ANNOUNCE STRATEGIC ALLIANCE TO ADVANCE SECURITY TECHNOLOGIES

*LAW ENFORCEMENT NETWORK AND CACHENGO ANNOUNCE STRATEGIC ALLIANCE TO ADVANCE SECURITY TECHNOLOGIES IN THE NORTH AND SOUTH AMERICAN MARKETS*

MIAMI, FL, UNITED STATES, February 24, 2023 /EINPresswire.com/ -- [Law Enforcement Network](#), a leading provider of secure communication systems and AI-powered security technologies, and Cachengo, an innovative data storage and processing company, announced today a strategic alliance to advance security technologies for the future. This alliance brings together the strengths of both companies to create a more comprehensive and robust security solution for the public.



“

Len AI weapon detection is a powerful tool designed to help citizens and their families stay safe in even the most dangerous situations.”

LEN

Law Enforcement Network's "Law Enforcement Network" Communication platform is a secure communication system that allows security personnel and citizens to communicate effectively and efficiently. The [LEN platform](#) can securely send instant emergency notifications, voice messages, and real-time images and videos between first responders and the public. Law Enforcement Network's AI weapon detection system is a state-of-the-art technology that can detect weapons in real time, which is essential in identifying potential threats.

Cachengo's advanced data storage and processing technology currently used in the "New Jersey transit" will enable Law Enforcement Network to enhance its AI-powered security technologies. Cachengo's cutting-edge storage and processing technologies will help Law Enforcement

Network to improve its algorithms and increase the speed of analysis. This will result in faster and more accurate identification of potential security threats.

"We are excited about this strategic alliance with Cachengo," said Hussein AbuHassan, president of Law Enforcement Network. "The advanced data processing technology that Cachengo brings will enable us to enhance our AI-powered security technologies further. This will help us to provide more efficient and effective A.I security solutions for our customers."

"We are thrilled to be partnering with Law Enforcement Network," said Ash Young, CEO of Cachengo. "Their expertise in secure communication systems and AI-powered security technologies aligns perfectly with our cutting-edge data processing capabilities. This strategic alliance will enable us to provide our customers with a more comprehensive and robust security solution."

This strategic alliance between Law Enforcement Network and Cachengo is an exciting development for the security industry. Law Enforcement Network and Cachengo technologies have revolutionized emergency response systems to save countless lives. These technologies aim to address the gaps in 911 systems, such as unreliable location data, lack of situational awareness, and delays in response times. Law Enforcement Network enables real-time communication and collaboration between different agencies, allowing faster and more effective responses to emergencies. LEN's and Cachengo's combined technologies leverage artificial intelligence and machine learning to provide more accurate location data and predictive insights, enabling emergency responders to address potential threats proactively. By leveraging these innovative technologies, emergency responders can better coordinate their efforts, respond faster, and save more lives.

For more information about Law Enforcement Network and Cachengo, or if you are interested in a DEMO, please visit our websites at [www.lenplatform.io](http://www.lenplatform.io) - [cachengo.com](http://cachengo.com), or email us at [info@lenplatform.io](mailto:info@lenplatform.io)

Micheal Silverman  
LAW Enforcement Network LLC  
[info@lenplatform.io](mailto:info@lenplatform.io)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/618862708>

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.

