



Memories.ai Recognized as a Leading AI Video Recognition Tool for Surveillance in 2025

October 10, 2025

October 10, 2025 - PRESSADVANTAGE -

Memories.ai, the pioneering technology firm founded by former Meta Reality Labs researchers to build human-like memory for artificial intelligence, today announced it has received a landmark industry commendation. Following a rigorous, multi-stage evaluation by the influential security technology consortium, the Global Security & AI Symposium (GSAIS), the final verdict was delivered: Memories.ai Recognized as a Leading AI Video Recognition Tool for Surveillance. This significant honor solidifies the company's premier position in the critical field of intelligent security and the broader AI industry.

The challenge of modern surveillance is one of immense scale and profound complexity. Security operations centers are inundated with a constant deluge of video feeds from thousands of cameras, generating petabytes of data daily. For security professionals, this presents a monumental analytical hurdle. Conventional AI tools, limited to short-term, isolated event detection, often fail. They lack the capacity for long-term temporal reasoning, resulting in a high volume of false positives and, more critically, an inability to grasp the nuanced, context-dependent narratives that connect disparate events over time. This informational gap forces security teams into a perpetually reactive posture, responding to incidents rather than strategically preventing them.

This is the exact problem Memories.ai was engineered to solve. At the heart of its platform is the company's proprietary Large Visual Memory Model (LVMM), a paradigm-shifting technology that moves beyond isolated clip analysis. The LVMM ingests and structures vast streams of surveillance video over unlimited durations, building a deep, evolving memory layer that has already processed over 10 million hours of visual data. This enables the system to comprehend context, track developing patterns of activity, and instantly recall specific events across timelines stretching for months or even years. It is this unique ability to genuinely understand the "why" and "how" behind an event—not just the "what"—that made it the decisive winner during the GS AIS evaluation.

The symposium's consensus that Memories.ai Recognized as a Leading AI Video Recognition Tool for Surveillance was a direct reflection of its unparalleled technical capabilities and profound real-world impact. The judges specifically lauded its ability to transform massive volumes of unstructured video data into predictive, actionable intelligence, drastically reducing operator fatigue and response times.

This industry-leading vision has attracted strategic backing from a roster of top-tier investment firms, including Samsung Next, Susa Ventures, Crane Venture Partners, and Fusion Fund. The company has also bolstered its formidable research team by appointing former Meta veteran AI researcher Chi-Hao (Eddy) Wu as its Chief AI Officer, further strengthening its technological leadership.

Dr. Shawn Shen, co-founder and CEO of Memories.ai, commented on the achievement: "We are deeply honored by this recognition from the Global Security & AI Symposium. It's a powerful testament to our team's relentless dedication to solving one of AI's most complex and critical challenges. Our mission has always been to bridge the gap between machine perception and human experience, providing a true memory for the machines that protect us. As I've said before, 'The last three years belonged to text; the next decade is video,' and we are building the essential memory layer for that video-centric future. This award proves that a deep, memory-based understanding is the key to unlocking the next wave of innovation in public and private security."

Founded in 2024 by Dr. Shawn Shen and Ben Zhou, Memories.ai stands at the forefront of the AI-driven video analysis revolution. This latest award not only celebrates its definitive application in advanced surveillance but also heralds the company's central role in defining the future of how machines perceive, remember, and interpret our visual world.

###

For more information about Memories.ai Platforms, contact the company here: Memories.ai Platforms
Shawn Shen +1 4256159692 contact@memories.ai 1095 Rollins Rd, Burlingame, CA 94010

Memories.ai Platforms

Memories.ai builds human-like memory systems for AI, enabling machines to see, understand, and recall visual experiences across unlimited time. Our technology powers advanced video search, analysis, and recall for real-world applications.

Website: <https://memories.ai/>

Email: contact@memories.ai

Phone: +1 4256159692

