

OLOID joins the Microsoft Intelligent Security Association

SUNNYVALE, CA, UNITED STATES, April 2, 2026 /EINPresswire.com/ -- OLOID, a leading provider of passwordless authentication and identity orchestration for frontline and deskless workforces, today announced it has become a member of the [Microsoft Intelligent Security Association](#) (MISA), an ecosystem of software development companies and security services partners that



Together with Microsoft, we are enabling organizations to extend phishing-resistant authentication and continuous identity assurance to frontline environments.”

Mohit Garg, Co-founder & CEO of OLOID

have integrated their solutions with Microsoft Security technology to better defend our mutual customers against a world of increasing cyber threats.

OLOID delivers phishing-resistant, passwordless authentication designed for frontline and shared-device environments, where traditional identity approaches introduce friction and security risks. By integrating with Microsoft Security technologies, including [Microsoft Entra ID](#) and [Microsoft Intune](#), OLOID enables organizations to extend strong identity assurance to shared endpoints, kiosks, and operational systems.

The solution helps eliminate shared credentials, streamline access across shifts, and strengthen visibility for security teams, while maintaining compliance in regulated industries such as healthcare, manufacturing, and critical infrastructure.

“Joining the Microsoft Intelligent Security Association reflects our commitment to advancing secure, interoperable identity solutions for the modern workforce,” said Mohit Garg, CEO of OLOID. “Together with Microsoft, we are enabling organizations to extend phishing-resistant authentication and continuous identity assurance to frontline environments, where identity security has traditionally been the most challenging.”

“The Microsoft Intelligent Security Association has grown into a vibrant ecosystem comprised of the most reliable and trusted security vendors across the globe,” said Maria Thomson, Director, Microsoft Intelligent Security Association. “Our members, like OLOID, share Microsoft’s commitment to collaboration within the cybersecurity community to improve our customers’ ability to predict, detect, and respond to security threats faster.”

Established in 2018 to bring together Microsoft leaders & security vendors, MISA focuses on

collaborating to combat security threats and create a safer environment for all. Its mission is to provide intelligent, industry-leading security solutions that work together to help protect organizations at the speed and scale of AI in an ever-increasing threat landscape.

About OLOID

OLOID is an AI-powered passwordless authentication platform tailored for frontline & mobile employees. Fortune 500 companies in manufacturing, retail, healthcare, pharmaceuticals, and other frontline industries rely on OLOID to securely authenticate deskless workers on shared devices and applications using physical identity factors such as facial recognition, NFC, RFID badges, etc., all while meeting strict security and regulatory requirements.

Headquartered in Sunnyvale, California, OLOID is backed by leading investors including Dell Technologies Capital, Yaletown Partners, Honeywell Ventures, Okta Ventures, Unusual Ventures, and Emergent Capital. For more information, visit: www.oid.com

Garima Bharti Mehta

OLOID INC.

+1 8107713621

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/903324737>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.