

AuthMind Recognized with Cybersecurity Excellence Award for AI Agent Identity Security Innovations

BETHESDA, MD, UNITED STATES, April 1, 2026 /EINPresswire.com/ -- [AuthMind](#), the leader in identity observability-driven threat protection, today announced that its [AuthMind Identity Observability & Protection Platform](#) recently received two gold Cybersecurity Excellence Awards as well as a silver-level win.



Taking home the program's silver honors in the AI Agent Identity Security category in this year's Cybersecurity Excellence Awards, AuthMind also received gold accolades in the Identity Security Posture Management (ISPM) and Identity Threat Detection and Response (ITDR) categories.

"Selected by an independent jury of cybersecurity practitioners, analysts, and CISOs, this recognition highlights the role of innovative security solutions in strengthening cybersecurity across organizations worldwide," said Holger Schulze, founder of Cybersecurity Insiders and organizer of the Cybersecurity Excellence Awards. "We congratulate AuthMind on earning gold and silver award recognitions in the 2026 Cybersecurity Excellence Awards."

As enterprises deploy more AI-Agents for human assistance or autonomous operations, identity security challenges are becoming more complex and dynamic. AuthMind addresses this challenge by delivering network-driven identity observability that maps real access paths across cloud, SaaS, hybrid, and on-premises environments, detecting and protecting all AI Agents access activity. This enables organizations to detect misuse, uncover hidden risks, and eliminate identity blind spots tied to AI Agents as well as the NHIs they use and their associated potential users.

A full list of this year's award winners is available at: <https://cybersecurity-excellence-awards.com/>

About AuthMind

AuthMind empowers organizations to secure agentic AI, non-human (NHI), and human identities by continuously observing every access and understanding every activity across every

environment. Unlike traditional identity tools, AuthMind's patented observability provides real-time visibility into identity behavior, eliminating blind spots and shadow IT while transforming identity security from a static policy-based approach to dynamic AI-based solution. Founded in 2020, the Maryland-based company also has R&D operations in Pune, India. Visit www.authmind.com.

Selena Proctor
AuthMind
selena.proctor@authmind.com

This press release can be viewed online at: <https://www.einpresswire.com/article/903153999>

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.