

MONITORAPP Expands AIONCLOUD into an Integrated Network and Endpoint Security Platform at RSAC 2026

MONITORAPP announced its participation in RSA Conference 2026, showcased key advancements to AIONCLOUD, including the addition of EDR and GenAI Security.

SAN FRANCISCO, CA, UNITED STATES, April 1, 2026 /EINPresswire.com/ -- [MONITORAPP](#), a B2B Security as a Service (SECaaS) provider, announced its participation in the RSA Conference 2026, where the company showcased key advancements to its [AIONCLOUD](#)

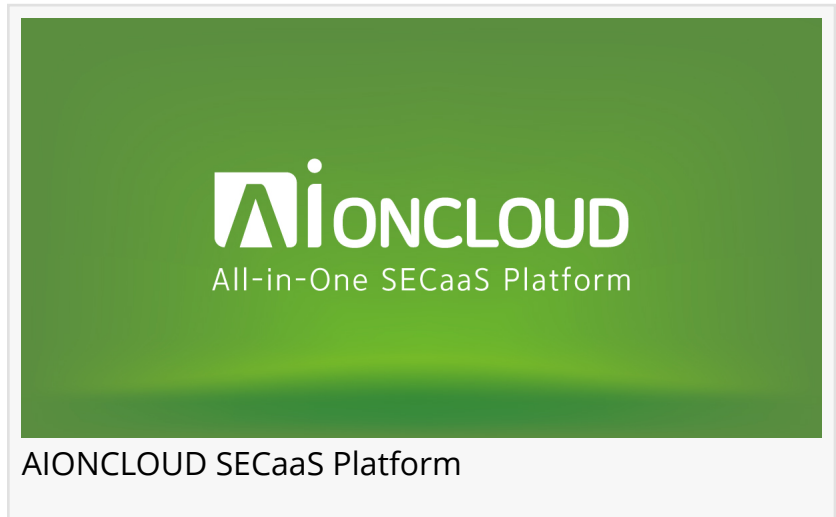
platform, including the introduction of the [GenAI Security](#) feature and the addition of Endpoint Detection and Response (EDR) to its existing network security portfolio.

AIONCLOUD was developed in response to the growing demand from enterprises seeking to consolidate multiple security solutions into a single platform to reduce operational complexity and improve cost efficiency. Delivered as a subscription-based SECaaS platform with an integrated security portfolio, AIONCLOUD enables organizations to flexibly adopt solutions that fit their needs without significant upfront investment.

Built on a Secure Service Edge (SSE) architecture with globally distributed PoPs, AIONCLOUD delivers Zero Trust-based security through key components such as Secure Web Gateway (SWG), Remote Browser Isolation (RBI), Cloud Access Security Broker (CASB), and Zero Trust Network Access (ZTNA), ensuring consistent security performance regardless of user location.

With the recent addition of Endpoint Detection and Response (EDR), following the acquisition of endpoint security specialist SOMMA Inc., AIONCLOUD now provides integrated protection across both network and endpoint environments, enabling enhanced visibility and effective threat detection and response.

Another key trend observed at RSAC 2026 was the shift from generative AI adoption to AI risk



management. Enterprises are increasingly focused on addressing risks such as data leakage, prompt injection, and limited visibility into internal AI usage. In response, MONITORAPP introduced its GenAI Security feature within AIONCLOUD, enabling real-time detection and blocking of malicious prompts, prevention of sensitive data leakage, and more visibility into AI usage through centralized logging and governance.

Kyle Lee, CEO of MONITORAPP, stated, "With the addition of EDR, AIONCLOUD now delivers an integrated security portfolio across both network and endpoint environments, helping organizations simplify operations while strengthening their security posture. As organizations continue to consolidate their security stacks to improve operational efficiency and reduce costs, we expect demand for unified, subscription-based security platforms such as AIONCLOUD to continue growing."

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