



Oct 01, 2024 09:00 CEST

Logpoint acquires Muninn to help organizations improve security performance with enhanced cybersecurity visibility

Acquisition adds Artificial Intelligence (AI)-driven Network Detection & Response (NDR) capabilities to Logpoint's Security Information and Event Management (SIEM)-based Cyber Defense Platform.

COPENHAGEN, October 1, 2024 – <u>Logpoint</u> is announcing the acquisition of the Danish cybersecurity company <u>Muninn</u>, an Al-driven Network Detection & Response provider, to meet the growing demand for advanced visibility to detect and respond to cyber threats efficiently. The acquisition bolsters

Logpoint's Security Information and Event Management (SIEM)-based Cyber Defense Platform with Artificial Intelligence (AI)-driven Network Detection & Response (NDR) and marks Logpoint's next step on the way to becoming a European cybersecurity powerhouse, delivering regional access to high-value security outcomes.

"Geopolitical unrest, shortage of cybersecurity talent, and commoditization of malware have made the cybersecurity landscape more complex. Organizations and MSSPs need a multi-layered approach to cybersecurity to detect and respond effectively to threats. With Muninn, we can enhance our offering," says Mikkel Drucker, Logpoint CEO. "Together, we add more value to our customers and MSSP partners by drastically improving their chances of preventing cyberattacks through the beneficial combination of AI-driven NDR, SIEM, and automation. We accelerate the innovation of AI-enabled products to advance security posture and minimize cyber risk, and we unite complementary competencies from our respective teams."

The combined offering significantly improves visibility and Threat Detection, Investigation, and Response (TDIR), increasing the chances for organizations and Managed Security Service Providers (MSSPs) to safely navigate the complex threat landscape. Gartner reports that organizations integrating SIEM, NDR, and Endpoint Detection and Response (EDR) respond to incidents 50 percent faster. Muninn's NDR solution will augment Logpoint's Cyber Defense Platform with comprehensive network visibility, enhance TDIR, and enable customers to prevent cyberattacks in real time. In addition, Logpoint solutions integrate easily with other cybersecurity products, allowing customers to bring their own EDR to achieve complete visibility across environments.

"We invested in Logpoint to secure digital society and to support UN Sustainable Development Goals (SDG) number nine aimed at building a resilient infrastructure and number 16 promoting effective, accountable and transparent institutions and public access to information," says Jacob Frandsen, Partner at Summa Equity, majority owner of Logpoint. "Muninn supports the same SDGs as Logpoint. Together, they will amplify the impact, and it's a significant step on the route for Logpoint to becoming a European cybersecurity powerhouse, improving cyber resilience across Europe."

Logpoint has established a Labs team spearheaded by CTO Christian Have to drive security research and AI innovation projects to make it easier for

organizations and MSSPs to navigate cyber threats and risks. Muninn's talented AI professionals and technologies will enrich the pursuits of Labs. The entire Muninn team, including Muninn CEO and Founder Andreas Wehowsky, joins Logpoint. Wehowsky has an MSc in computer science and aerospace engineering from MIT and more than 20 years of experience with AI and Machine Learning (ML) implementations and enterprise IT projects.

"We're excited to join Logpoint and increase our ability to help mid-sized organizations become more resilient," says Andreas Wehowsky. "Many companies face challenges with limited cybersecurity staff, making it hard to meet security needs and protect their business. By teaming up with Logpoint, we can boost our impact and make it easier for security teams to defend against cyberattacks, allowing organizations to focus on what really matters. Ultimately, that's what's needed to protect the vital digital services and infrastructure we all depend on."

Logpoint is the largest SIEM vendor in Europe. On top of SIEM, Logpoint offers automation, case management, and behavior analytics capabilities to help organizations and the MSSPs who serve them detect, investigate, and respond to cyber threats and comply with NIS 2, GDPR, and other data and cybersecurity regulations. Logpoint solutions are built to comply with European laws and protect data. For example, Logpoint is the only European SIEM vendor with a Common Criteria EAL3+ certification required by NATO organizations, demonstrating that its systems are robust and prepared for emerging threats.

About Logpoint

Logpoint helps organizations and partners protect against cyberattacks and streamline security operations by combining sophisticated technology and a profound understanding of customer challenges. Logpoint's threat detection, investigation, and response solution based on converged SIEM, Behavior Analytics, Automation, and Case Management technologies empower European organizations to achieve security outcomes across any premise through high-quality data, continuously updated security content, flexible deployment options, and industry-best predictable licensing. Headquartered in Copenhagen, Denmark, Logpoint has a European foundation and is the only European SIEM vendor with a Common Criteria EAL3+ certification. This demonstrates Logpoint's strengthened focus on data protection and

adherence to data and cybersecurity regulations. For more information, visit http://www.logpoint.com.

About Muninn

Muninn delivers cutting-edge cybersecurity solutions that help organizations safeguard their most valuable digital assets and infrastructures from evolving cyber threats. Leveraging advanced Al-driven technologies, Muninn's solutions, AI Detect and AI Prevent, offer real-time network detection and response capabilities that enable businesses to proactively identify and mitigate cyber risks. Customers benefit from enhanced visibility into their networks, faster threat detection, and a powerful defense against both known and unknown cybercriminal tactics, minimizing potential damage and ensuring operational resilience. Founded in 2016 by engineers and computer scientists from Massachusetts Institute of Technology (MIT), Muninn has rapidly transformed the cybersecurity landscape. Headquartered in Copenhagen, Denmark, Muninn boasts a diverse team of experts committed to pushing the boundaries of innovation. With a focus on professional development and collaboration, Muninn continues to be a forerunner in Alpowered cybersecurity solutions, delivering reliable protection in an everchanging threat environment.

Contacts



Maimouna Corr Fonsbøl
Press Contact
Head of PR
PR & Communications
mcf@logpoint.com
+45 25 66 82 98