

## PointGuard Al Joins Databricks' Launch of Data Intelligence for Cybersecurity

PointGuard AI enhances new Databricks platform with advanced security and governance for GenAI and AI agents

SAN JOSE, CA, UNITED STATES, October 7, 2025 /EINPresswire.com/ -- PointGuard AI, the leader in securing AI applications and agents, today announced its participation in the launch of Data Intelligence for Cybersecurity. By bringing its advanced AI security capabilities into this new solution, PointGuard AI empowers enterprises to adopt generative AI and



intelligent agents with confidence, eliminating blind spots, reducing risk, and ensuring compliance at scale.

As enterprises accelerate AI initiatives, many face unique risks: from model poisoning and



Generative AI is transforming industries but creating new risks. Our mission is to help enterprises innovate securely with the governance they need, extending our protection through Databricks."

Pravin Kothari, CEO of PointGuard Al prompt injection to data leakage and ungoverned supply chains. Traditional security tools are not designed to handle these threats. PointGuard AI closes this gap by integrating seamlessly with Databricks to deliver:

- ☐ Continuous discovery and visibility of AI models, agents, datasets, and pipelines.
- ☐ Automated posture hardening aligned to the Databricks Al Security Framework (DASF 2.0).
- ☐ Continuous Red Teaming to identify vulnerabilities before attackers exploit them.
- ☐ Real-time runtime defense to prevent sensitive data exfiltration and misuse.

Pravin Kothari, CEO of PointGuard Al, said:

"Generative AI and agentic AI are transforming industries, but it also introduces entirely new security challenges. Our mission is to give enterprises the ability to innovate fearlessly, with the guardrails and governance they need to stay secure and compliant. By integrating with Databricks Data Intelligence for Cybersecurity, we're extending those protections directly into the environments where the most critical AI work is being done."

Omar Khawaja, VP of Security and Field CISO at Databricks, commented: "Security leaders today need more than tools, they need a unified data and Al-powered foundation for defense. With partners like PointGuard Al integrated with Data Intelligence for Cybersecurity, customers can better secure their Al applications and agents with the same rigor as their broader enterprise data and systems."

W	ith Databricks, PointGuard Al gives security and risk leaders the ability to:
	Eliminate blind spots across Al pipelines, agents, models, and data flows.
	Automate compliance with emerging Al regulations and frameworks.
	Defend against evolving Al-native threats while maintaining innovation velocity

PointGuard Al's integration with Data Intelligence for Cybersecurity reflects its commitment to helping organizations accelerate Al adoption without sacrificing governance, trust, or resilience.

For more information about PointGuard AI and its integration with Databricks, visit <a href="https://www.pointguardai.com">www.pointguardai.com</a>.

## About PointGuard Al

PointGuard AI is a leading provider of AI security solutions, helping enterprises secure applications, agents, and data pipelines across the AI lifecycle. The PointGuard AI platform delivers discovery, posture management, adversarial testing, and runtime defense—enabling organizations to innovate with confidence while meeting evolving regulatory and compliance requirements.

William Leichter
PointGuard AI
+1 650-464-0683
email us here
Visit us on social media:
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/855818452

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.