

BTR: AI-Enabled Data Governance and Protection Must Anchor Enterprise AI Strategies

SILVER SPRING, MD, UNITED STATES, May 15, 2025 /EINPresswire.com/ -- In

today's serverless, hybrid, and cloud-native enterprise environment, the traditional focus on perimeter and endpoint security is rapidly becoming outdated. As data moves freely across SaaS platforms, multi-cloud architectures, and decentralized workforces, data must become the core

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of the enterprise security model, according to Karthik Krishnan, CEO and founder of <u>Concentric AI</u>, in a BizTechReports executive vidcast interview.

Yet even as organizations race to leverage artificial intelligence (AI) to drive business transformation, a critical paradox emerges: Enterprises are told they must have clean, governed data to implement AI successfully — while at the same time needing AI itself to clean, classify, and govern sprawling, fragmented data environments.

"Data is the bedrock of security and yet, it's been underserved for far too long," said Krishnan." Businesses have always known that governing sensitive data security is important, but legacy tools were too complex, costly, or clunky to deploy effectively. Now, thanks to AI, data security can finally be operationalized at scale, without overloading teams or breaking the bank."

This shift aligns with broader market dynamics. According to Gartner's 2024 Market Guide for Data Security Platforms, organizations increasingly recognize the need for integrated data security solutions combining adaptive authorization, automated controls, and business context awareness, while IDC's 2024 Future Enterprise Resiliency and Spending Survey notes that data governance now ranks among the top three enterprise risk management challenges worldwide.

Data Governance in the Context of AI

As enterprises prioritize AI-driven innovation, they confront a fundamental truth: Data governance is the gating factor. Without rigorous discovery, classification, and protection of sensitive information, AI initiatives can inadvertently introduce serious security, compliance, and

reputational risks.

"Without proper guardrails, a junior employee could easily ask an AI model sensitive questions like, 'How is our revenue this quarter?' or 'What does our workforce reduction list look like?' Enterprises must secure their data before deploying AI to prevent these risks from materializing," Krishnan said.

To address this, he outlined four essential pillars for operationalizing data-centric security:

* Discover: Map where sensitive data resides — across clouds, SaaS, and onprem environments.

* Monitor: Track usage and access patterns to detect vulnerabilities.



Karthik Krishnan, Concentric Al

* Protect: Apply controls to prevent unauthorized data exposure.

* Investigate: Enable rapid incident response and forensics when needed.

Importantly, the data paradox is real. IDC's 2024 U.S. Data Utilization Survey found that data quality concerns are the number one barrier to enterprise AI adoption, ahead of cost or technical complexity. And yet, the analysts observed, enterprises cannot wait for data perfection before moving forward; they must embed AI into the governance journey itself.

Automation, Semantics, and Augmentation

Traditional data security models rely heavily on manual classification, policy building, and access management — all of which are expensive, error-prone, and unscalable. According to Krishnan, enterprises historically spend three to five times more on personnel than on security tools just to operationalize data governance.

Concentric Al's approach leverages Al models to mimic human understanding of documents, contracts, and records — without the need for tedious rule writing or pattern recognition.

This allows enterprises to:

* Accelerate discovery and classification without extensive training sets.

* Automate policy enforcement even as data moves dynamically across environments.

* Reduce analyst burnout by eliminating low-value triage work.

"The traditional models needed armies of people to triage alerts and classify data manually," said Krishnan. "We're elevating the analyst's role to focus only on strategic decision points."

Moreover, integrating classification and access controls with identity systems like Active Directory ensures policies stay dynamic and responsive as workforces evolve.

TCO, ROI, and Risk Reduction

This evolution also reshapes the economic equation for enterprise security. IDC's Worldwide Artificial Intelligence IT Spending Forecast projects 25% annual growth in AI-related IT spending through 2028. That means securing AI-driven environments from the outset becomes an urgent financial necessity.

By automating discovery and governance at the data layer, enterprises can reduce the number of personnel needed to maintain compliance and security. A growing number of early adopters are operationalizing enterprise-wide data security initiatives with vastly fewer full-time equivalents (FTE) with the help of AI, according to Krishnan.

ROI, he adds is actively being captured through:

* Reduced regulatory risk: Avoiding penalties related to GDPR, HIPAA, CCPA, and other regulatory compliance failures.

* Minimized breach recovery costs: Data breaches average \$4.45 million in costs globally according to IBM's 2024 Cost of a Data Breach Report.

* Operational efficiency gains: Speedier incident response and lighter compliance burdens.

As hyperscalers and enterprise application developers embed GenAl into ERP, CRM, and HR systems, governance failures could trigger catastrophic data exposure. Securing data upfront is the clearest path to protecting both revenue and reputation.

Technological Management: Semantics, Guardrails, and Continuous Monitoring

Another key pillar is technology orchestration. Krishnan states that Concentric Al's solution emphasizes:

* Semantic analysis over pattern matching: Understanding the "meaning" of documents, not just keywords.

* Guardrails at the data level: Enforcing permissions and sensitivity labels even as files move between environments.

* Continuous monitoring and adaptive governance: Automatically adjusting protections based on real-time user behavior.

"Policies must travel with the data, not be tied to specific storage locations or servers," explained Krishnan. "That is why we've abstracted the logic from the infrastructure."

This model aligns with conclusions from IDC's MarketScape for Worldwide Data Intelligence Platforms, which identifies unified governance, AI enablement, and autonomous policy management as the defining attributes of future enterprise architectures.

By integrating continuous, context-aware monitoring, enterprises build resilience — not just compliance — into their AI-enabled digital operating models.

"Al is a powerful tool, but it only works if you have the right foundation," Krishnan concludes. "And that foundation is clean, governed, well-protected data."

In a serverless, cloud-native world where data breaches are increasingly inevitable without preemptive governance, the first step toward AI success is securing the crown jewels — your data — before innovation accelerates. And the new key to data governance and secure management is, ironically, AI.

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