What's Trending



TechMonitor

Cross-border GenAl Misuse to Drive 40% of Al Data Breaches by 2027

Al-related data breaches linked to cross-border misuse of generative Al (GenAl) are expected to exceed 40% by 2027, according to a new forecast from Gartner. The rapid adoption of GenAl technologies has advanced faster than governance frameworks, argues the research firm, creating regulatory and security concerns, particularly regarding data localization requirements.

Read More

MediaNews4U

Learn More

Platforms That Prioritise Privacy—Not Just in Reaction to External Pressure—Will Win

As organizations navigate the challenges of AI and data governance, Data Dynamics is focussing on creating an ecosystem where every individual becomes a champion of ethical data use and every organization fulfills its responsibility as a trusted data custodian—paving the way for a future of Digital Trust and Data Democracy.





PC Quest

How is AI revolutionizing Cybersecurity (and why you should care)

Al is like a digital detective, catching cyber threats faster than ever while learning from past cases. But as hackers get smarter, so must Al. It's a high-stakes game of cat and mouse—only the mouse is learning too. Stay sharp, stay secure!

Discover How

In the Spotlight





Data Fabric and AI: The Blueprint for Dominating Unstructured Data in 2025

Read More

The CISO's New Mandate: Governing

Internal Data Policies to Defend Against

Al-Powered Threats in 2025

Learn More

Unstructured Data The Blind Spot CISOs and CIOs Must Solve—Together

Across regions investing heavily in AI and digital transformation, enterprises are executing multi-billion-dollar strategies to establish themselves as leaders in the global AI economy. In regions such as the Middle East, where national visions prioritize digital economies, data governance, and security have become essential pillars of transformation.



Read More

Empowering Data Owners to Perform Self-Service Data Optimization in 3PB Environment for a Fortune 500 Financial Services Provider

A Fortune 500 financial services provider grappled with the growing complexity of managing 3 petabytes (PB) of unstructured data across its global operations. Unchecked data sprawl, rising compliance risks, and inefficient management processes not only inflated costs but also hindered operational agility. The company needed a scalable, self-service data optimization solution that would empower data owners, enhance governance, and drive efficiency without compromising security or compliance.



Discover How