

What's Trending



Business World

Securing The Future: Data Security In Hyperscale AI-Ready Data Centers

As the demand for Al workloads surges, there is a concurrent need for hyperscale data centers to keep pace and grow in size, speed, and intelligence. But above all, the most important task is to protect the very thing these systems exist to manage- data. Vast and dynamic, data has become the lifeblood of modern enterprises, carrying with it both immense value and heightened risk.

Read More

Forbes

The Al Race Is Now About Databases Not Just Big Models

Despite their limitations, Al tools often produce remarkably human-like results. But these tools, whether in the form of Al copilots, chatbots, or assistants, require lots of data parameters to do that. They demand a steady flow of both structured and unstructured data — fresh, fast, and accessible.



Read More



WSJ

What the Era of 'Sovereign Al' Means for Chip Makers

We're entering the era of sovereign AI, where nations build their own AI muscle, not just borrow it. Nvidia isn't just selling chips anymore; it's powering national ambitions from Riyadh to New Delhi. But here's the twist: the more global the reach, the sharper the geopolitical risk.

Read More

In the Spotlight



Privacy? The Unspoken Challenges

Sovereign Al and the Future of Nations:

Why Data, Infrastructure, and Intelligence
Must Align

Read More



How Data Sovereignty Is Challenging Data Governance And What the Future Demands



Data-Driven by Design: The CIO-CDO Playbook for Al Transformation in the Middle East

Discover How

Learn More

Read More