

## What's in Trend

### DeepSeek: Why the New Chinese AI Chatbot Has Big Privacy & Security Problems

DeepSeek might be the hottest new AI chatbot, but its privacy game? Not so hot. The app scoops up user data and stores it in China, where government access is a real possibility. With vague policies and potential security blind spots, it's like texting with a friend who might be taking notes for someone else. If you're thinking of sharing secrets, maybe stick to the weather forecast—just to be safe.



[Read More](#)

## Dataquest

### 2025 Data Outlook: Strategic Insights For the Road Ahead

While AI handles scale and efficiency, human intervention will be indispensable for ethical oversight, bias mitigation, and sophisticated threat detection. Instead of viewing AI as a standalone solution, leading organizations will position it as an augmenting force for human decision-making in data governance and cyber security. This evolution will see a move away from manual governance to policy-driven frameworks and least privilege Role-Based Access Control (RBAC).



[Discover How](#)

## ET Edge Insights

### How Data Analytics Uncovers Privacy Risks for Efficiency and Protection

In an era where data is the lifeblood of organizations, the ability to safeguard it is a game-changer. But what if your data could do more than just sit securely? What if it could actively help you identify privacy risks, uncover hidden inefficiencies, and transform your storage infrastructure into a fortress of optimized performance? This article explores how data analytics is revolutionizing cybersecurity and infrastructure management.



[Learn More](#)

## Voice & Data Magazine

### From Highways to Ecosystems, Building Intelligent Data Networks

The shift to data-centric networks is more than just another tech upgrade—it's a whole new mindset. It's about recognizing data not as passive cargo but as the organization's lifeblood, dictating how the network behaves at every level. From routing and compliance to security and adaptability, these networks evolve into intelligent ecosystems.



[Read More](#)

## Improving User Satisfaction, Empowering Innovation and Facilitating Governance by Increasing Self-Service Data Management

In today's healthcare landscape, where innovation thrives on data, IT bottlenecks can no longer be the barrier to progress. As the demand for instant access to actionable insights grows, empowering clinicians and staff with the tools to harness data efficiently is more critical than ever. In our recent webinar, Piyush Mehta (CEO, Data Dynamics), Shafiq Rab (Chief Digital Officer & System CIO, Tufts Medicine), Justin Coran, PhD, MPH (Chief Analytics Officer, Renown Health), and Anthony Guerra (Founder, healthsystemCIO) came together to explore how self-service data management is reshaping healthcare. Together, they explored the transformative power of self-service data management, where centralized governance seamlessly integrates with decentralized control to revolutionize healthcare systems.



[Tune in](#)

## New Year Mixer Event - EGI, Hitachi Vantara, & Data Dynamics

What an impactful start to 2025 at the New Year Mixer Event, hosted by Hitachi Vantara and Ergonomic Group! The discussions on data management, infrastructure, cloud, privacy, and security in the AI era were nothing short of eye-opening. A huge thank you to Elias Mendoza, Joe Custer, and Venkata S Nanda K Vallambhotla for leading this critical conversation with deep expertise.



[Read More](#)