



## ST Engineering

### Where Data Meets Impact



Discover how data drives innovation at scale. At ST Engineering, our AI Data Hub brings together powerful insights, real-time analytics, and collaborative tools to fuel smarter decisions with transformative outcomes. Whether you're exploring trends, testing hypotheses, or scaling impact, the Hub is your launchpad for data-driven success.

Dive in and see what's possible when information meets innovation!

### The Business Challenges We Solve

- **Data Silos and Fragmentation:** Disconnected systems and departments often lead to incomplete or inconsistent data. The AI Data Hub unifies diverse data sources into a single, accessible platform—enabling seamless integration, real-time updates, and a trusted, single source of truth.
- **Slow Decision Making:** Manual data processing and reporting delay critical insights. With built-in AI and automation, the Hub accelerates analysis, surfaces actionable trends, and empowers teams to make faster, evidence-based decisions.
- **Limited Visibility and Oversight:** Without centralized visibility, it's hard to monitor performance or identify risks. The AI Data Hub delivers intuitive dashboards, predictive analytics, and alerted mechanics to enhance oversight, governance, and strategic foresight.

### Our Solution

Our AI Data Hub solves key business challenges by breaking down data silos through seamless integration of diverse sources into a unified, trusted platform. It accelerates decision-making with built-in AI/ML that automates analysis and delivers real-time, actionable insights via intuitive dashboards and natural language queries.

It also enhances visibility and oversight with customizable views, proactive alerts, and data governance features that improve data quality, streamline compliance, and enable strategic control across the organization.



## The ST Engineering + Denodo Partnership

Through our partnership with **Denodo**, the AI Data Hub unlocks powerful benefits. The **Denodo Platform**, a **logical data management** solution, enables real-time access to distributed data, without replication, enabling the Hub to unify and analyze information across diverse systems, instantly. This accelerates time-to-insight, reduces data movement costs, and preserves source integrity.

Working together, ST Engineering and Denodo deliver a seamless, scalable platform for AI-driven decision-making, with enhanced agility, governance, and performance—empowering users with fast, smarter access to enterprise-wide data.

“

*By combining the real-time logical data management power of the Denodo Platform with the intelligence of our AI Data Hub, we're enabling organizations to unlock insights faster, streamline decision making, and drive innovation with trusted, unified data—without the complexity of traditional integration. ”*

– **Tan Boon Leong**, VP/Head, DeepBrain, at ST Engineering



### About Denodo

Denodo is a leader in data management. The award-winning Denodo Platform is the leading logical data management platform for transforming data into trustworthy insights and outcomes for all data-related initiatives across the enterprise, including AI and self-service. Denodo's customers in all industries all over the world have delivered trusted AI-ready and business-ready data in a third of the time and with 10x better performance than with lakehouses and other mainstream data platforms alone. For more information, visit [denodo.com](https://denodo.com).



### About ST Engineering

ST Engineering harnesses technology and innovation to enable a more secure, sustainable world. This is the unifying purpose that aligns everything we do. We aspire to become a global technology, defense, and engineering powerhouse, and all of our businesses are focused on the pursuit of this goal. Visit [www.stengg.com](https://www.stengg.com) or get in touch at [tangle@stengg.com](mailto:tangle@stengg.com).