



Deliver Trusted, AI-Ready Data Across Snowflake and Beyond

Extending the value of Snowflake across operational, SaaS, hybrid, and multi-cloud environments

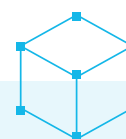


Organizations have invested heavily in Snowflake to modernize analytics and accelerate AI initiatives. But even with Snowflake as a strategic data platform, critical business data still lives across operational systems, SaaS applications, on-premises databases, and distributed cloud environments.

This fragmentation creates challenges for analytics, AI agents, governance, and self-service access. Business users struggle to find trusted data, AI initiatives are slowed by disconnected systems and inconsistent business definitions, and organizations often rely on costly pipelines and replication to bridge the gaps.



Denodo complements Snowflake by providing a universal semantic and logical data management layer that connects Snowflake to live operational data in the rest of the enterprise in real time. Together, Denodo and Snowflake deliver governed, business-ready data products that combine Snowflake data with live operational context, enabling faster insights, trusted AI, and enterprise-wide self-service access without requiring unnecessary data movement.



Maximize Your Snowflake Investment

Denodo connects Snowflake to live operational, SaaS, hybrid, and multi-cloud data through a governed semantic layer. Organizations using Denodo alongside modern lakehouse platforms realized:



3–4x faster time to insight



75% less data integration effort



Consistent governance across distributed data environments

Why Denodo and Snowflake Are Better Together

Connect Snowflake to the Full Enterprise Data Landscape

Snowflake provides a powerful foundation for analytics and AI, but many organizations still maintain critical data outside the platform due to operational requirements, sovereignty restrictions, legacy systems, or cloud distribution.

Denodo extends Snowflake by delivering:

- Live access to distributed enterprise data without replication
- A shared semantic layer with consistent business meaning
- Unified access across Snowflake, SaaS, operational, and hybrid environments
- Real-time data delivery for analytics, applications, and AI agents

This allows organizations to treat distributed enterprise data as a unified, governed data foundation while continuing to maximize their Snowflake investment.

Deliver Trusted Data for AI and Agentic Workflows

AI initiatives depend on trusted, governed, and context-rich enterprise data. Yet most AI projects struggle because operational and analytical data remain fragmented across systems.

Denodo helps organizations:

- Deliver governed live data to AI agents and applications in real time
- Combine Snowflake analytical data with operational business context
- Apply centralized governance and security policies consistently
- Expose trusted live enterprise data through APIs, MCP connectivity, and semantic models

Together, Denodo and Snowflake provide a trusted foundation for Cortex AI, RAG pipelines, AI agents, and enterprise AI initiatives.

Empower Self-Service Data Access at Scale

Business users need more than access to raw tables. They need trusted, business-friendly data they can easily discover, understand, and use.

Denodo enables:

- Self-service data marketplaces and data products
- Consistent business definitions across systems
- Personalized, governed data access for different roles and personas
- Faster delivery of analytics and reporting without creating new pipelines

This extends the value of Snowflake by accelerating its adoption by business users across the entire enterprise.

Improve Performance While Controlling Costs

As Snowflake usage expands across more users, tools, and AI workloads, organizations often experience rising compute costs and increasing pressure on engineering teams.

Denodo helps optimize Snowflake investments by:

- Reducing unnecessary data movement and duplication
- Offloading repetitive consumption workloads intelligently
- Accelerating cross-platform queries with embedded MPP capabilities
- Optimizing materialization of views within Snowflake
- Providing workload optimization and FinOps visibility

Organizations gain faster access to trusted data while improving cost predictability and operational efficiency.

Business Outcomes

Organizations using Denodo alongside modern lakehouse platforms such as Snowflake realized measurable business value, including:

- 3–4x faster time to insight
- 75% reduction in data integration effort
- 78% reduction in implementation costs
- Faster rollout of new AI and analytics initiatives
- Reduced infrastructure and pipeline complexity
- Improved governance and semantic consistency across distributed data environments

A recent Vektor8 study found organizations achieved an average of \$3.6 million in cost avoidance and 345% ROI over three years when using Denodo alongside a modern data lakehouse architecture.

Why Denodo

Denodo is the leading logical data management platform for delivering trusted, AI-ready, and business-ready data across the enterprise.

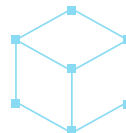
With connectivity to over 200 data sources and native support for AI and semantic interoperability initiatives, Denodo helps organizations maximize the value of Snowflake by:

- Connecting Snowflake to live distributed enterprise data
- Delivering governed semantic consistency across multi-cloud and on-premise environments
- Accelerating AI and analytics initiatives
- Reducing integration complexity and operational cost
- Enabling trusted self-service business-user access at enterprise scale

See How Denodo Extends the Value of Snowflake

Learn how organizations are delivering trusted enterprise data for AI, analytics, and self-service with Denodo and Snowflake.

Visit: denodo.com/snowflake



Visit: www.snowflake.com
Email: snowflake.com/en/contact-sales/



Visit: www.denodo.com
Email: info@denodo.com