

Modernize your data strategy with Denodo and Google Cloud

Together, Denodo and Google Cloud help organizations simplify data integration, accelerate AI and analytics, enable self-service, and scale trusted data delivery across diverse environments.

The Denodo Platform on Google Cloud creates a unified data delivery layer that connects to distributed sources without replication. You can power analytics, generative AI, and self-service by querying data in place, applying consistent semantics, and enforcing fine-grained access controls. The platform works across Google Cloud services—such as BigQuery, Cloud SQL, Spanner, and Cloud Storage—as well as analytics and AI tools like Looker and Vertex AI. With less data movement and integration overhead, you can deliver insights faster and operate with greater agility.

Key benefits

Trusted, secure data for more accurate generative AI

Use the Denodo Platform's open-source AI Software Development Kit (SDK) and Retrieval-Augmented Generation (RAG) capabilities with Vertex AI to ground large language models in real-time, governed data. Enforce fine-grained security and reduce hallucinations, so you can build generative AI applications with greater accuracy and confidence.

Governed self-service access for every data user

Empower analysts, developers, and business users to find and use data from BigQuery, Looker, and Cloud Storage—without relying on IT or sacrificing control. Denodo's semantic layer and data marketplace deliver consistent, governed views that scale self-service while ensuring compliance and security.

Streamlined value delivery to maximize data investments

Get faster time-to-insight from BigQuery, Spanner, and Cloud SQL with the Denodo Platform's logical data architecture. Query data in place to reduce complexity, eliminate redundant pipelines, and unlock greater return on your cloud and analytics investments.

“If I have to wait a month to get answers to a business question, chances are the question is no longer relevant. Denodo lets us get answers quickly so we can make better strategic decisions faster.”

**— VP of Data and Analytics,
Real Estate**

The Total Economic Impact™ of the Denodo Platform, Forrester Consulting

[Read the report](#)

Use cases



**Generative AI
enablement**



**Self-service
data access**



**Enterprise data
unification**

To learn more about how the Denodo Platform and Google Cloud can help you unify data access, scale AI adoption, and modernize analytics, visit the Google Cloud Marketplace.



[Google Cloud
Marketplace listing](#)