

# Dymium

## Governed Data & AI Access

Unlock just enough information for AI agents, GenAI, analytics, and apps—**instantly and at scale.**

Dymium delivers governed data access for every role, request, and use case—without copies, delays, or exposure.

### How Dymium Works

**Connects directly to your data sources** (e.g., Snowflake, Redshift, SQL Server, MongoDB, APIs) via secure mTLS—no lift-and-shift, no data duplication.

**Applies policies dynamically at the moment of access**—row by row, field by field, for each request.

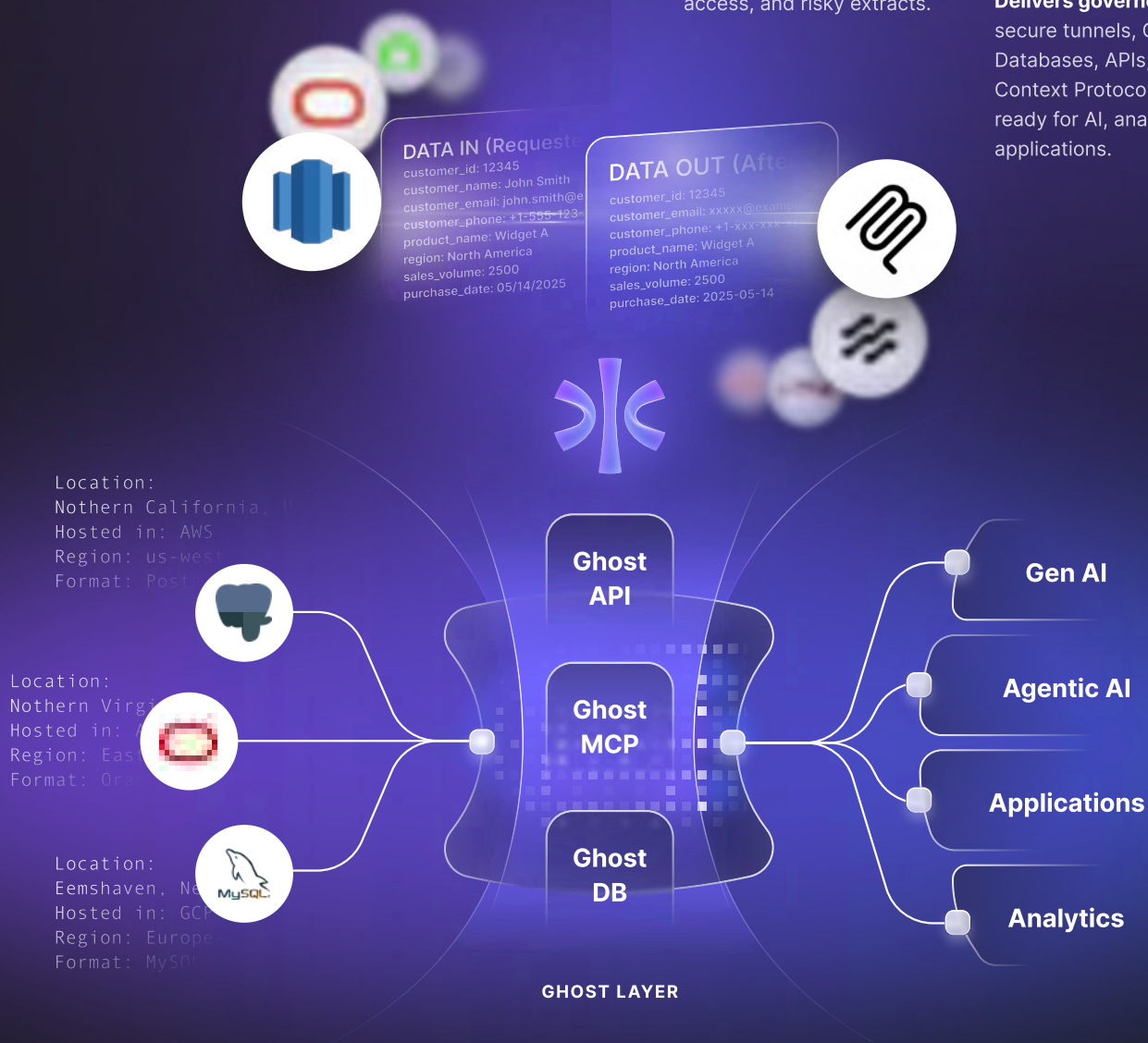
**Builds a virtual schema** across sources—eliminating messy joins, fragmented access, and risky extracts.

**Transforms data on the fly**—masking, redacting, filtering, or reformatting data per policy, based on the requester's role.

**Logs every request** for complete auditability—down to user, field, and row level.

**Maps roles from identity systems** (Okta, Entra ID, OIDC, SAML)—no new identity setup required.

**Delivers governed data** via secure tunnels, Ghost Databases, APIs, or Model Context Protocol (MCP)—ready for AI, analytics, and applications.



### A New Standard for Data Access in the Age of AI

As AI agents and next-generation applications demand more data, enterprises face growing risks: over-permissioned access, data leaks, and compliance gaps.

Dymium flips the model: It **separates access to data from access to systems, ensuring AI agents**, analysts, and apps get the right data—at the right time, and nothing more.

# Unlock just enough information for AI agents, GenAI, analytics, and apps—securely and at scale.



## AI Agents

Control what AI sees—mask, redact, audit every interaction.



## GenAI

Govern input/output, block sensitive data from leaking into models.



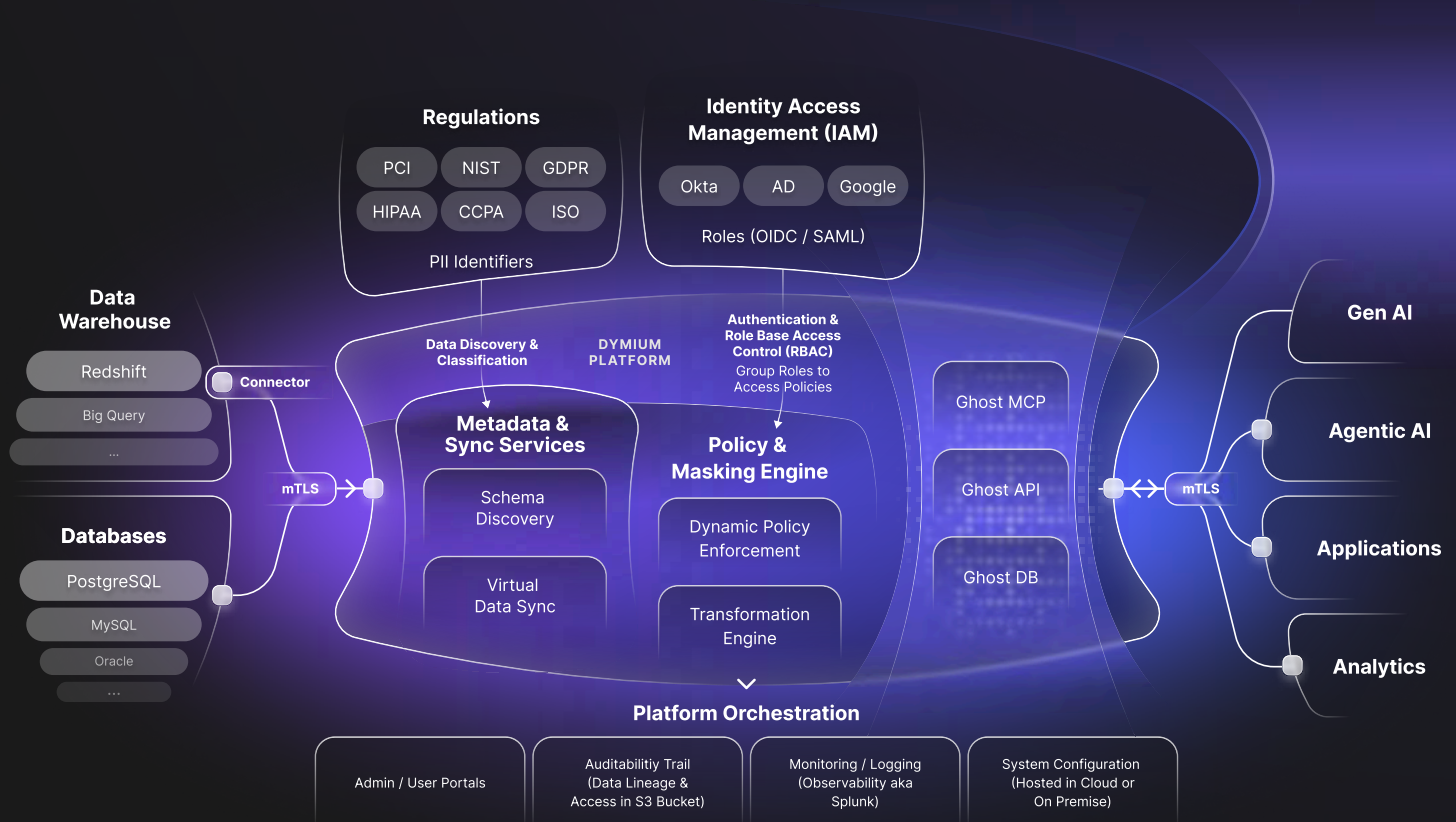
## Analytics

Serve governed data to BI tools without creating risky copies.



## Apps & APIs

Provide scoped, secure data access for internal and external systems.



### ✓ Connector

Secure mTLS connection to data sources—databases, warehouses, APIs

### ✓ Transformation Outputs

Delivers governed data via Ghost Databases, APIs, or MCP

### ✓ Metadata & Sync Services

Auto-detects sensitive data, builds unified virtual schema

### ✓ Admin & User Portals

Full visibility and control of policies, access, and logs

### ✓ Policy & Masking Engine

Enforces per-role, per-request controls—mask, redact, filter, reformat

### ✓ Audit Trails

Logs every request—user, field, row, timestamp, and applied policy

# Dymium

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## Governed Data Access. Use Data Responsibly.

Dymium delivers secure, governed data access for AI, analytics, and applications—no copies, no delays, no exposure.

Learn more at [dymium.io](https://dymium.io)