Dymium

Governed Data & Al Access

Unlock just enough information for Al agents, GenAl, 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-andshift, 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



A New Standard for Data **Access in the Age of Al**

As Al 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 Al agents, analysts, and apps get the right data—at the right time, and nothing more.

Unlock just enough information for Al agents, GenAl, analytics, and apps—securely and at scale.



Al Agents

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



GenAl

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



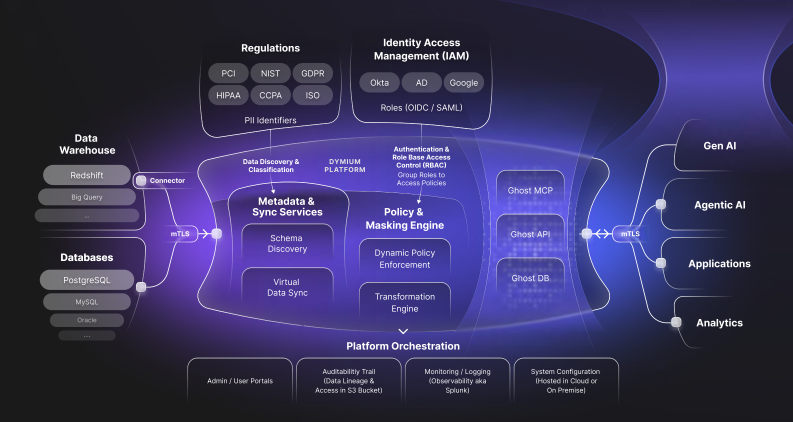
Analytics

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

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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