



DYMIUM™

Tune Your Data Engines in Real-Time with Dymium Ghost Database™



Using zero-trust
security principles and
AI to make real-time
data sharing easier
and safer

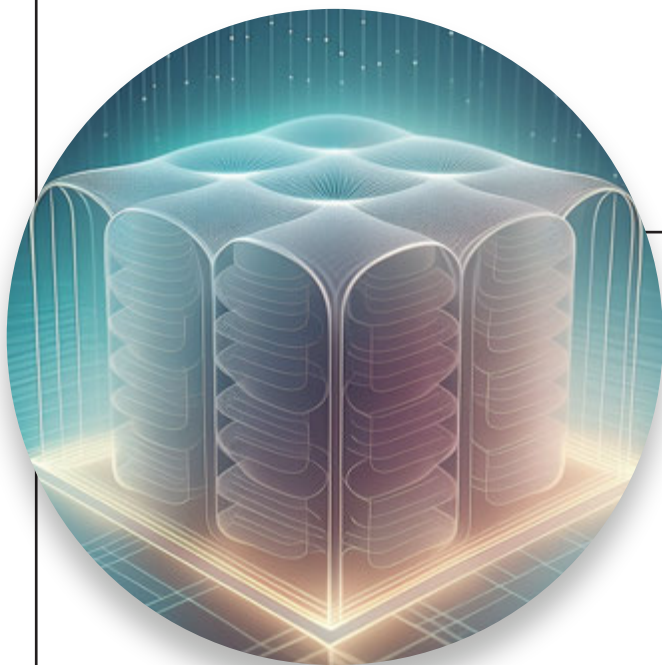
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Dymium Ghost Database provides zero-trust zero-copy data sharing, where data owners define AI-enforced group policies to ensure that data consumers get compliant, self-service access to the right data at the right time. No network exposure. No VPNs. It's data, in the right format, with the right dynamic masking and obfuscation.

The Dymium Ghost Database provides real-time, transparent data governance that goes beyond typical access controls and eliminates the challenge of administering data governance policies.

Ghost Database:

- Centralizes data access and management across many data sources
- Integrates with your existing IAM infrastructure
- Allows you to define granular role-based access to data, redacting, masking, or substituting with synthetic data as needed
- Allows you to combine data from multiple sources into a single consistent virtual view and format
- Automatically identifies, classifies, and recommends policies for sensitive data
- Provides full access and query-level audibility
- Uses zero-trust client-based sharing to prevent attacks over insecure networks



Query log, group-based policies

Context-based classifications

Self-service, role-based access

Real-Time Data Governance



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