



Government Data is Diverse, Heterogeneous and Distributed. Stardog's platform allows agencies to query massive, disparate, heterogeneous data regardless of structure with simplicity of implementation.

Unifies All Your Data. Full data variety and every data velocity. Unify disparate and external data sources and turn data into actionable insight.

Reusable Data Models. Set the data model once and Stardog makes sense of all the data in your agency. Stop creating new data silos.

Deploys In Minutes. Built for your diverse data universe. No complex migrations needed. Just download, query, and go!

Powered By AI & ML. Born in an AI lab, Stardog uses reasoning and inference to find hidden connections in the data.

Solving Government's Data Driven Challenges. Our enterprise customers include public sector organizations that have discovered value in many use cases like:

- Regulatory Compliance & Anti-Fraud
- Intelligence Gathering & Background Checks
- Supply Chain & Custody
- Data-as-a-Service
- Scientific Research Analysis
- Human Capital Management
- Case Management
- Readiness

Stardog is a reusable, scalable knowledge graph platform that enables enterprises to **unify all their data**, including data sources and databases of every type, to **get the answers needed to fulfill agency missions.**

BUILT FOR GOVERNMENT

Secure

- FIPS 140-2 Compliant
- US Based Support
- ATO'd within the Intelligence Community

Scalable

- Quick Deployment with Usable Implementations in Less than 3 Weeks
- Fits Very Well in Agile Development Environments
- High Availability Architecture

Accessible

- SEWP V Partners
- Socio-Economic Partners Including 8A
- Cage 7K6WH
- DUNS 008371673

Virtual Graphs

In-place unification for RDBMS

Machine Learning

Create, train, and update models from Stardog's query language

GraphQL

Load RDF and run GraphQL queries right away

Powerful Data Model

Supports a rich modeling language and user-defined rules

Geospatial

Smart query answering for location-aware graphs

Push-Button Cloud Deployment

Deploy to AWS and Pivotal Cloud Foundry in minutes

High Availability Cluster

Collection of server instances behave like a single instance for uninterrupted operations, redundancy and high query volume

BITES

Bring unstructured content in through external processors