

Your AI-First Data Partner



MODERNIZE YOUR DATA GOVERNANCE & METADATA PLATFORM

Assess.
Standardize.
Govern.



aiDataWorks modernizes Informatica's on Premise data governance and metadata platforms using Informatica's cloud-native governance stack, enabling trusted metadata, lineage, and scalable governance across cloud and hybrid environments.

WHY MODERNIZE

-  Legacy governance tools are siloed and manually maintained
-  On-prem metadata platforms limit scalability and adoption
-  >75% of modernization projects fail due to lack of AI.
-  Lack of Innovation in On Prem Products
-  Growing Security Risks on legacy platforms

ADVANTAGES

-  AI Enabled Implementation - Unleash Cross Platform Agentic Benefits
-  AI-assisted metadata discovery and classification
-  Improved data trust through standardized definitions and policies
-  Multiple governance and metadata modernization projects delivered
-  Phased modernization approach ensuring business continuity

Contact Us:

sales@aidata.works

www.aidata.works



aiDataWorks

Challenges + Why Cloud Governance Matters

Enable Trusted, Scalable Data Governance and Metadata Management

Why Modernization Cannot Wait

- Legacy governance platforms require high administrative and infrastructure effort
- On-prem Axon and EDC deployments increase operational overhead over time
- Manual metadata synchronization creates gaps in lineage and trust
- Cloud governance simplifies metadata management and long-term scalability

Challenges

- Disconnected governance, catalog, and lineage tools
- Manual metadata ingestion and curation
- Limited visibility across hybrid and cloud data estates
- High operational effort to maintain Axon and EDC on-prem
- Limited scalability as data sources and consumers grow

Key Benefits

- **Unified Governance & Metadata**
Centralized governance, catalog, and lineage using Cloud Data Governance & Catalog.
- **Reduced Operational Overhead**
Eliminate on-prem infrastructure and maintenance effort.
- **Improved Data Trust & Visibility**
Consistent metadata, lineage, and ownership across platforms.
- **Lower Migration Risk**
Phased modernization approach with controlled transitions.
- **Scalable Cloud Architecture**
Support expanding data ecosystems without platform constraints.

Sales@aidata.works | www.aidata.works

Contact Now

Your Path to Cloud Data Governance & Metadata Modernization

Framework Components

Governance & Metadata Assessment

- Inventory of Axon domains, glossaries, policies
- EDC catalog assets, scanners, lineage, and integrations

Migration & Configuration

- Axon and EDC configuration mapping to CDGC
- Metadata, glossary, and policy migration

Cloud Build on CDGC

- Cloud Data Governance & Catalog configuration
- Governance workflows and stewardship setup

Validation + Cutover

- Metadata and lineage validation
- Governance workflow verification
- Phased cutover to minimize disruption

Solution Overview

aiDataWorks modernizes Informatica Axon and Enterprise Data Catalog (EDC) environments into Informatica Cloud Data Governance & Catalog (CDGC) using a structured, phased approach.

Supported use cases include:

- Axon and EDC to CDGC migration framework
- Metadata and glossary standardization
- Hybrid coexistence during transition
- Incremental migration by domain or data platform
- Cloud-based governance, catalog, and lineage execution

Advantages

- Reduced operational overhead by eliminating on-prem governance infrastructure
- Centralized governance, catalog, and lineage in the cloud
- Lower migration risk through phased modernization
- Informatica Platinum Partner
- Global delivery team
- Deep multi-cloud expertise (AWS, Azure, GCP)
- Proven success across Finance, Healthcare, Retail