



Data Governance

Manage data policy and processes with greater insight into your data's meaning, lineage, and impact.

Overview

The AI-powered Data Governance service of the Precisely Data Integrity Suite delivers a business-friendly framework to discover, understand, trust, and leverage critical data across your organization for better outcomes and insights, improved operations, and regulatory compliance. This SaaS service is quick and simple to implement and includes a flexible, easily configurable metamodel to increase adoption and adapt to diverse use cases.

The Data Governance service works seamlessly with other Precisely Data Integrity Suite services and Precisely on-premises products, as well as your existing technology ecosystem to deliver value at every step of your data integrity journey. With automated technical metadata harvesting, and AI/ML techniques for auto-population of descriptions, semantic classification, tagging, and relationships, the service provides a valuable boost to your team's productivity.

Benefits

- Achieve better business outcomes by enabling strategic, operational, and tactical teams to find, understand, and use trusted data
- Execute more timely analytics and outcomes with AI, automated metadata harvesting, and semantic tagging
- Reduce risk and compliance violations with visibility and accountability around data policies and standards
- Deliver untapped value to your organization by visually connecting data, people, and processes
- Make more informed decisions by collaborating with data stewards and owners

The screenshot shows the 'precisely Governance' interface. On the left is a navigation sidebar with icons for Home, Catalog, Governance (selected), Observability, Spatial Analytics, Quality, Integration, Configuration, and Account. The main content area has tabs for 'Business Assets', 'Models', and 'Policies'. Under 'Business Assets', there is a search bar and a table with columns 'Name', 'Description', and 'Asset Count'. The table lists five items: 'GlossaryB', 'GlossaryK', 'Govern BA', 'Sathish BA', and 'User'. The 'User' item has a description 'This represents the users interacting with our system' and an asset count of 2. A '5 items' label is at the bottom right of the table.

Name	Description	Asset Count
GlossaryB	-	-
GlossaryK	-	-
Govern BA	Testing	-
Sathish BA	-	1
User	This represents the users interacting with our system	2

5 items

How it works

- **Discover:** Search in plain language powered by AI for advanced discovery of harvested metadata and data insights
- **Understand & Trust:** Uncover definitions, lineage, relationships, quality rules, and metrics for greater trust in data assets
- **Collaborate & Act:** Engage with data owners, subject matter experts, and stewards to accelerate and optimize analytics and business outcomes

Precisely Data Governance service differentiators



Data Integrity
Suite Foundational
capabilities to
exponentially
maximize value
and innovation



Business-friendly
features like our flexible
no-code metamodel,
3D diagrams, and
workflow to increase
ROI and adoption



Embedded
tracking and
metrics linked to
goals and KPI's to
bring visibility to
real business value



Proven Data
Strategy Consulting
to ensure success in
your strategy and
execution

Features

- **Flexible and configurable metamodel**
Enable strategic, operational, and tactical teams to understand and collaborate across your data environment
- **AI and ML techniques**
Auto-generated asset descriptions minimize manual work and make data more searchable, while deployable observations on volume, value, freshness, and distribution outliers provide flexibility to adapt rules to your unique needs
- **Data catalog**
Harvest technical metadata and allow users to easily search, explore, and access data assets
- **Data metrics and scoring**
View integrated data quality rules, scores, and metrics to trust critical data assets
- **Data policy management**
Document policies, standards, and regulations, and how they impact your data
- **Workflow**
Customize workflows for approvals, issues, questions, and requests from data users
- **3D data lineage**
Visually connect data, people, and processes to deliver untapped value to the organization
- **Proprietary asset value calculations**
Associate data assets with business goals, objectives, and metrics through an intuitive, self-service interface