



Informatica

Cloud Data Governance and Catalog | Track where data goes and who has access to it

Accelerate Data Governance Success with Sempre's Quick Start Package

Data governance (DG) incorporates the entire lifecycle of data within an organisation. It involves tracking where data goes, who has access to it, and ensuring compliance even when data needs to be purged or forgotten (for example, in line with GDPR).

Good data governance also establishes policies and procedures that foster a company culture nurturing and respecting sound data governance.

The Sempre Quick Start Package, enables customers to implement a Data Governance process for an initial use case within their organisation. This **quickly proves value** from the solution and helps gain rapid adoption across the organisation.

Good data governance is not just about avoiding fines. It can support supply chain optimisation, operational efficiency, improved data analysis, increased speed to market, reduce risks, and improve customer experience.



A **quick-start** package enabling customers to implement Informatica Cloud Data Governance in under **four weeks**.



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The repeatable process takes customers through a Discovery phase, followed by the Design and Implementation phases.

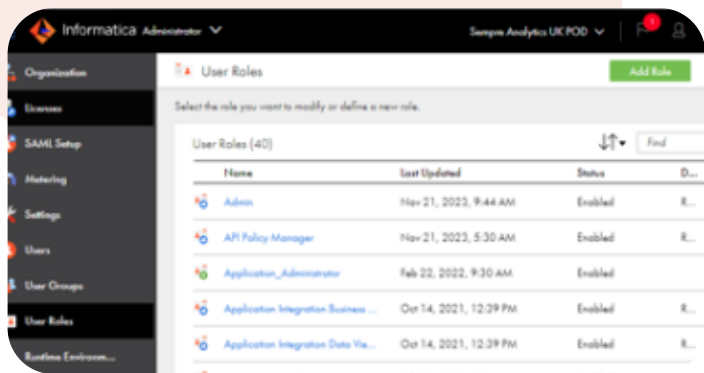


Sempre experts work alongside the customer team throughout the process, providing **knowledge handover** and **ensuring ownership** of the solution is with the customer.

Three steps to Cloud Data Integration

1. Discovery

Understand key business drivers, priorities, decide upon and document initial process



2. Design

Document the first value use case: process, key data elements, resources, business value



3. Implementation

Implement operating model, embed processes and technology, conduct onboarding

Jobs (1000) Updated 2:40:17 AM PST

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The **Discovery** session seeks to understand the key business drivers and initiatives.

This helps organisations decide upon a small number of processes for the initial use case, providing the scope and breadth for the initial implementation.

This approach ensures **value is delivered quickly**, to a limited cross-functional group of users and SMEs, requiring only a small collection of assets and processes to be developed.

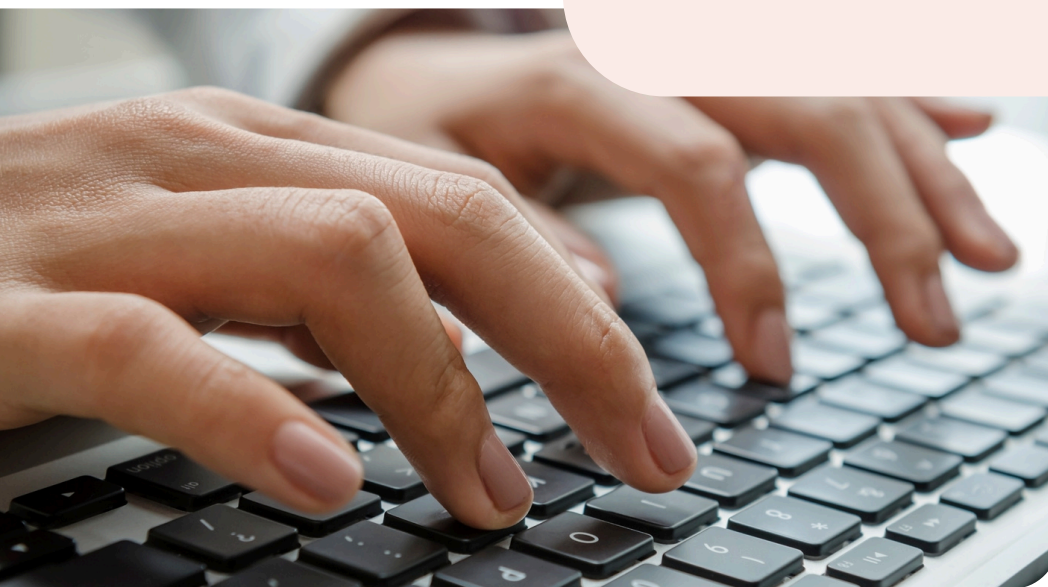
Three steps to Cloud Data Integration

Discovery

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Cloud Data Governance and Catalog | Quick Start

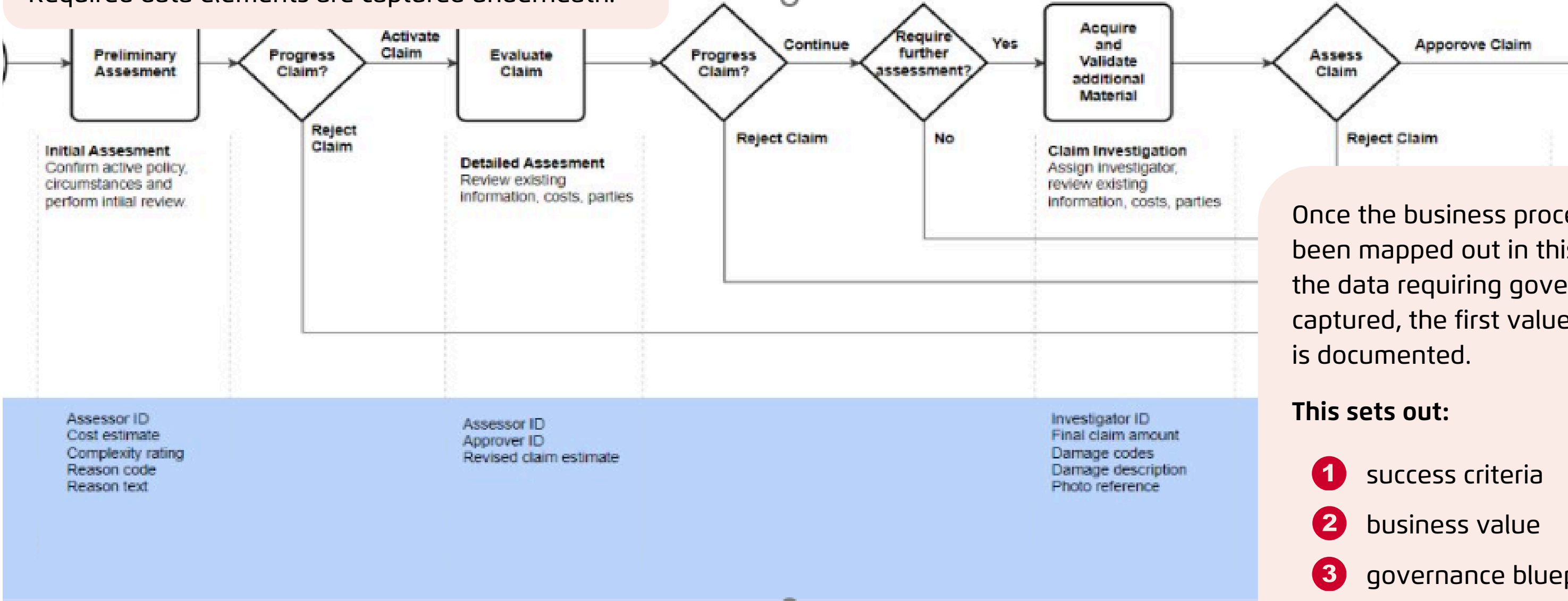


Design

In the **design phase** an initial use case is created based on existing business processes.

Each step of the process and the decision points are documented.

Required data elements are captured underneath.

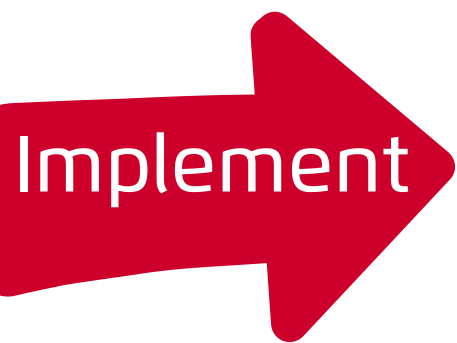


Example of a basic insurance claims process with corresponding data elements

Once the business process has been mapped out in this way, and the data requiring governance captured, the first value use case is documented.

This sets out:

- 1 success criteria
- 2 business value
- 3 governance blueprint
- 4 Implementation plan



Develop

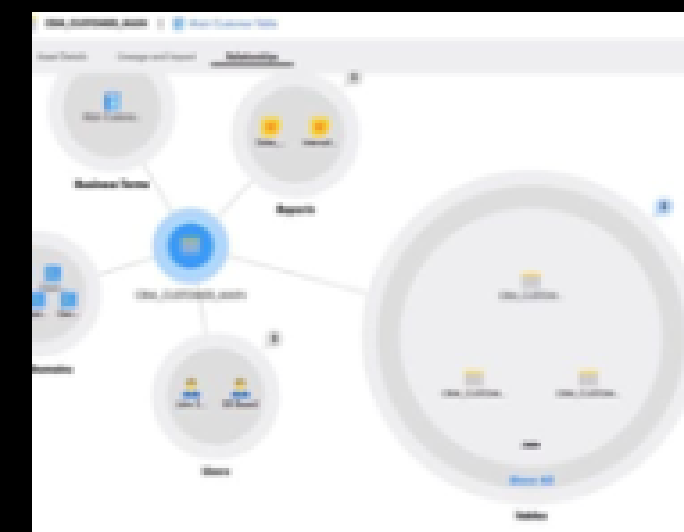
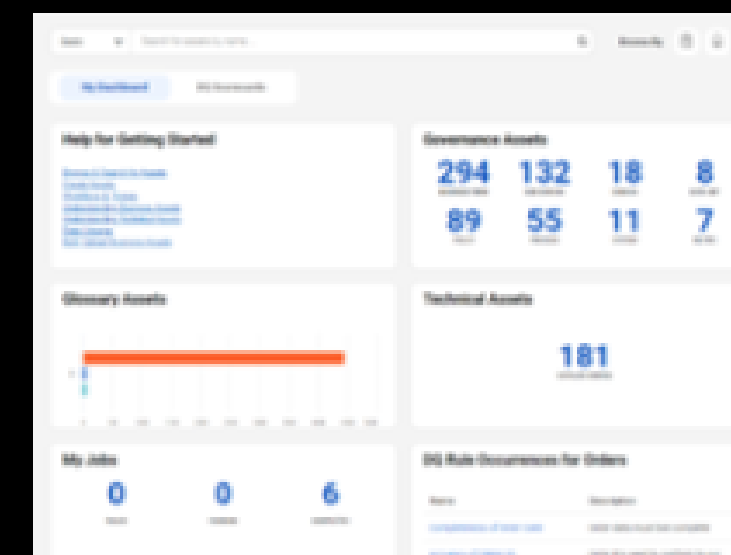
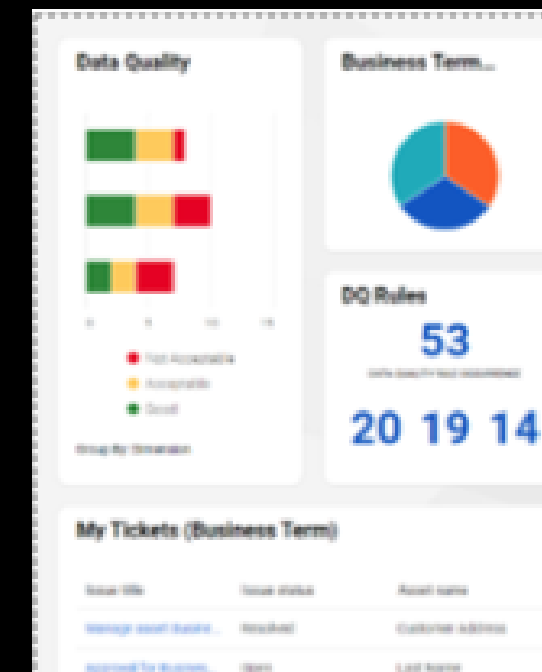
- Create the operating model
- Define the metrics and dashboards
- Profile data sources and build DQ assets
- Create and enrich the Data Catalog

Onboard

- Take data stewards through real-world scenarios.
- Provide experience for people interacting with the platform

Review

- Evaluate success criteria and assess business value
- Identify next and future use cases



What's Delivered

Cloud Data Governance and Catalog | Quick Start

Business Benefits

Defined governance blueprint

Initial Data Governance use-case embedded within the organisation

Data Catalog, Business Glossary and Workflow

Pilot execution; 'Day in the life of' scenarios for users as well as onboarding for Data Stewards and users

Business value assessment, success criteria evaluation and future rollout

Data Governance Assets

Scanning of one or two data sources and up to 20 tables

Definition of 30 business terms

Relationships configured between business assets for lineage

Data classification and glossary terms association of business assets

Configured security model and one approval workflow

Creation of 5 Profiles and associated business rules

Creation of 5 data quality templates and rules (for completeness or accuracy)

Development of a data mapping to highlight capability for embedding Data Quality assets within data pipelines

Getting Started

The Quick Start delivers the following services

- 1 Defined governance blueprint
- 2 Initial data governance use-case embedded within the organisation containing the Data Catalog, Business Glossary, and workflow
- 3 Pilot execution - 'Day in the life of' scenarios for users, onboarding for Data stewards and users
- 4 Business value assessment, success criteria evaluation and future rollout
- 5 Skills transfer

Working with Sempre Analytics

Sempre Analytics is a leading provider of comprehensive data and analytics solutions, empowering organisations to make informed decisions and drive operational efficiencies.

With expertise in Data Management, Business Planning, Business Intelligence, and Intelligent Automation, Sempre Analytics enables clients in industries such as Financial Services, Retail, Manufacturing, Housebuilding & Construction, Higher Education to unlock the full potential of their data.

What sets Sempre Analytics apart is its unwavering commitment to customer success. Working with renowned technology providers, including Informatica, Anaplan, IBM, Microsoft and Automation Anywhere, to deliver innovative solutions, their dedicated team of consultants works closely with clients to develop tailored solutions that deliver real value.

“Sempre challenged our requirements on this project. By challenging us they made us think in slightly broader terms – this then gave us a richer solution.”

- Paul Thurlow, Crest Nicholson



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