

Data Governance Software

Collibra provides a web-based, collaborative Data Governance platform supporting the process of data management.

The software makes data governance practical in a business friendly environment. It assists key data governance team members in coordinating, communicating and facilitating all stakeholders.

It contains essential Data Governance capabilities like business & data definitions, reference data, taxonomies, policies, data steward support and configurable workflows.

Applying Data Governance

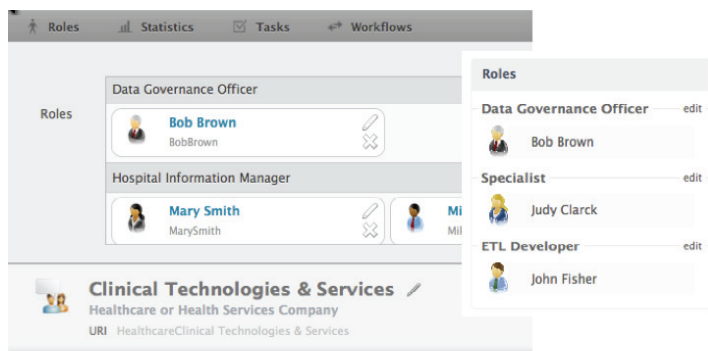
Data Governance is typically driven by a core group of people who work with a larger group of stakeholders in various areas, from executives in the council to data entry operators.

The success of the data governance initiative depends on the effectiveness of getting people to do the right thing with data. Collibra supports your people in the process of data management.

Manage your data stewardship

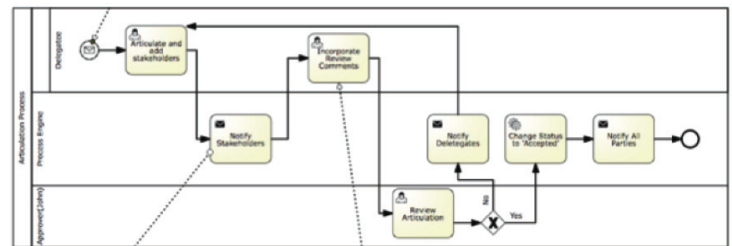
Set up your data governance organization - Data Governance organizations vary according to company culture and maturity. Using Collibra, you have complete flexibility as to how you set up your operating model: with(out) a council or steering committee, working groups by business unit, business process, business capability, project, geography ... aligned with business needs. You can assign data ownership on an organizational level.

Assign roles and responsibilities - The success of Data Governance relies on clearly defined roles and responsibilities and the ability to monitor ownership and execution. Collibra provides both out of the box roles (e.g., steward, stakeholder, ...), as well as the ability to create and configure your own roles and responsibilities, completely customized to your specific situation and needs. You define your own roles, assign ownership and report on their KPIs.



Control communication and coordination with workflow

Stakeholder communication and coordination is one of the biggest challenges for the core Data Governance team, which often has to rely on dysfunctional manual processes. Collibra comes with a built-in BPMN 2.0 workflow engine supporting both out of the box workflows (e.g., approval, intake, issue resolution, ...) as well as configurable workflows. You configure the processes and involved roles to match your requirements, so as to optimally engage the various stakeholders across departments and lines of business.



Measures and metrics - Measures and Metrics cover both content as well as steward and stakeholder activities.

Search everything - Collibra's built in search function gives anyone the capability to easily search through all data assets : definitions, policies, reference codes, ...

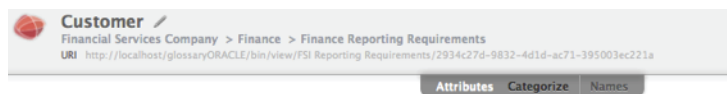
Search everywhere - With Collibra's "Search Everywhere" function you can select a piece of text in any Windows application and immediately get context-specific search results. People then access the "Business User Portal" module to drill down or get in touch with the Data Governance team (e.g., to report an issue).

Go mobile - Mobile devices are more frequently used in corporate environments. Collibra offers support for the stewards and stakeholders on their mobile device.

Integrate it - Collibra offers built-in bridges with various other tools and software packages. If you are looking to integrate this in one of your own applications and use Collibra as a governance engine, you can leverage Collibra's rich and open API.

Business Semantics Glossary

Agree on business terms, rules & policies - Terms have a different meaning depending on the context. Is “Customer” really the same for Finance as for Sales? Do they share the same rules? And what are their policies? With Collibra business and technical stakeholders collaboratively align, agree and decide on their definitions, rules and policies.

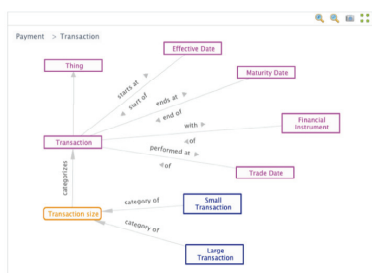


Descriptions A Customer (also known as a Client, buyer or purchaser) is usually used to refer to a current or potential buyer or user of the Product of an individual or Organization, called the supplier, seller, or vendor. This is typically through purchasing or renting goods or services.

Definitions A Party (person or organization) that placed at least one Order for at least one product with Bank and Insurance.

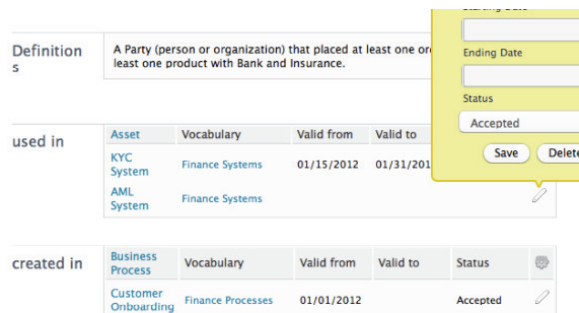
Understand your business traceability - Our unique Business Traceability capabilities allow you to see how policy changes impact data elements, which systems and applications need change requests and what business processes are impacted. You can capture how business critical a data element is, how it is related to source or target systems, which processes it uses or what for example its confidentiality status is.

Semantics - The software covers both simple business definitions as well as more advanced features like relations, concept types, taxonomy, synonyms, homonyms, categorization schemes & categories, ...



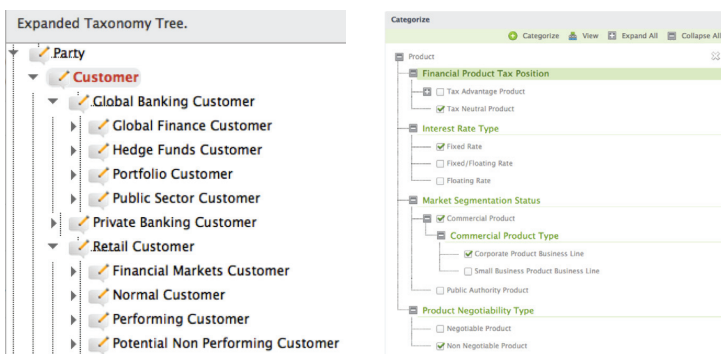
Reference Data

Control your reference codes - Establish ownership and controls of both internal and external (e.g. ISO country codes) reference codes.



Manage variations and mappings - With Collibra you can manage both existing and target reference data sets (i.e. to establish new constructions). All sets can be compared to capture variations and commonalities, as well as mapped to provide on-demand translation of code values.

Leverage relations and hierarchies - With Collibra, you can establish relations between reference data instances (e.g., to indicate that a country is part of a region) or that they are part of some hierarchical structure (e.g., a product hierarchy). Collibra offers pre-defined and customizable relations as well as hierarchy support.



Features

Search Everywhere: activate contextual search from any windows application.

Business User Portal: fast and easy end user consumption only access.

Operating Model Support: set up your data governance organization as you see fit (centralized, decentralized, federated, ...).

Roles Management: use existing roles and responsibilities or create your own.

Workflow Enabled: use existing workflows (approval, notification, issue resolution, data sharing, ...) or easily configure your own.

Standards Compliant: Collibra is built on and uses open standards (e.g., SBVR, BPMN, ...)

Semantics Powered: easy real world and formal semantics.

Open architecture: three tier architecture and open API (Java, REST, webservices).

Configurable Metamodel: extend the metamodel according to your specific needs.

Business Friendly Interface: easy to use roles based UI.

Reporting: built in measures, metrics & dashboards.

Versioning: built in versioning and audit trails.

Import & export: unstructured (TXT, DOC, PPT, ...), semi structured (CSV, XLS) & structured (XML, XMI, XSD, RDF/OWL).

About Collibra

Collibra is a Data Governance software company bringing Business and IT together to govern data as an enterprise asset.

Collibra's Data Governance Software supports you in launching or maturing your Data Governance program. We help you define what your data means for your business, involving all stakeholders, while integrating with your existing IT infrastructure.

Contact Collibra

For more information on Collibra's Data Governance Software, you can contact Collibra via:

<http://www.collibra.com>

contact@collibra.com

[@collibra \(twitter\)](https://twitter.com/collibra)

