

Enterprise Data Governance

Data Governance is a management function with direct accountability which establishes and enforces a set of processes to enable the elevation of data as a strategic asset. By accounting for people, process, data and technology, organisations can create trusted, information-based assets.



Data Governance at Solvay

Our Data Governance model explains how data governance is operationalized at Solvay under a Federated Model, where governance standards are defined centrally, but local domain teams have the autonomy to implement them.

Additionally, the model establishes key roles and responsibilities that are essential for ensuring the success of this initiative.

To access Solvay's Data Governance Model, click [Data Governance Handbook](#).

- [Data Roles: Data Domain Lead, Data Subdomain Lead, Data Owners and Data Stewards](#)
- [Central CRUD Matrix](#)
- [Data Dictionary by domain \(Last edited on November 22, 2024\)](#)
- [Key Data Cartography \(Data Governance File\) \(Last edited on October 21, 2024\)](#)
- [Business Object Master List \(Enterprise Architecture & Data Governance\) \(Last edited on November 21, 2023\)](#)