

Accelerated Return on Investment: A Solidatus|Collibra Integration

Collibra's Prescriptive Path provides 10 Key Steps to Successful Data Governance. It provides a clear framework for the implementation of a successful Data Governance programme. The prescriptive path, however, does not provide guidance regarding the implementation complexity, cost or duration of any of the steps as they will vary from organisation to organisation. Industry experience has shown that Step 1 'Governance Foundation', and Step 2 'Prioritise', can be achieved in a relatively short period of time; Step 3 'Define', proves to be much more difficult and time consuming. In large organisations this step can take years and often is the point at which data governance implementations fail, due to perceived lack of ROI or progress.

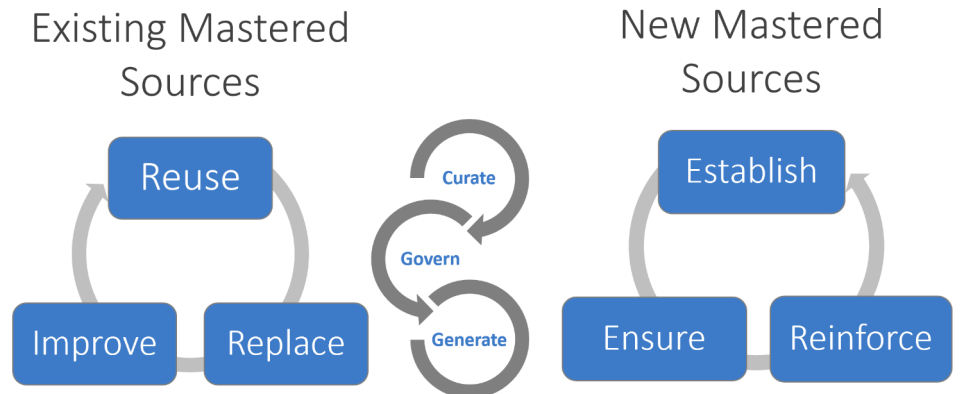
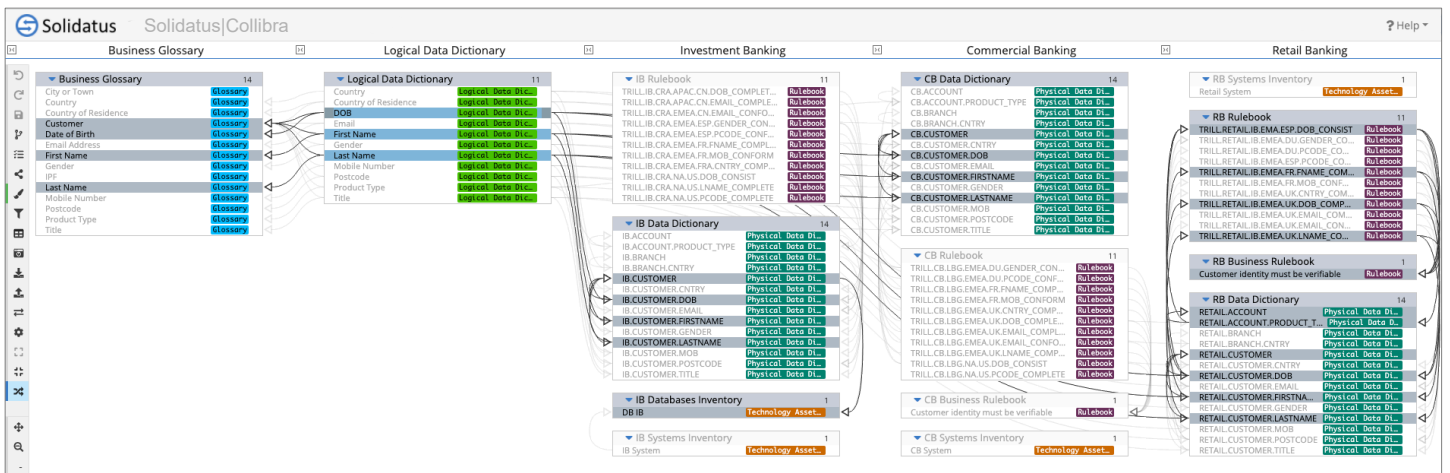
The Solidatus|Collibra integration allows organisations to accelerate their data governance implementation:

- significantly reducing implementation and running costs,
- mitigating transformational and operational risk,
- achieving greater organisational alignment.

KEY USE CASES

Key use cases for acceleration include, but are not limited to, CDE generation which is the focus of this paper. Other use cases include:

- Process documentation
- Physical lineage
- Reference data cleansing
- Model alignment
- Security

The screenshot displays the Solidatus|Collibra interface with several panes open. The 'Business Glossary' pane shows terms like 'City or Town', 'Country', and 'Customer'. The 'Logical Data Dictionary' pane lists attributes such as 'Country of Residence', 'DOB', 'Email', 'First Name', 'Last Name', 'Mobile Number', 'Postcode', and 'Product Type'. The 'Investment Banking' pane shows 'IB Rulebook' and 'IB Data Dictionary' entries. The 'Commercial Banking' pane shows 'CB Data Dictionary' and 'CB Rulebook' entries. The 'Retail Banking' pane shows 'RB Systems Inventory', 'RB Rulebook', and 'RB Data Dictionary' entries. Arrows indicate relationships and mappings between these different data models and dictionaries.

With the reduction in the cost of operation and production, what follows is a reduction on the impact of change

METHODOLOGY

Solidatus bookends Collibra creating a methodology that broadly follows 3 stages:

