



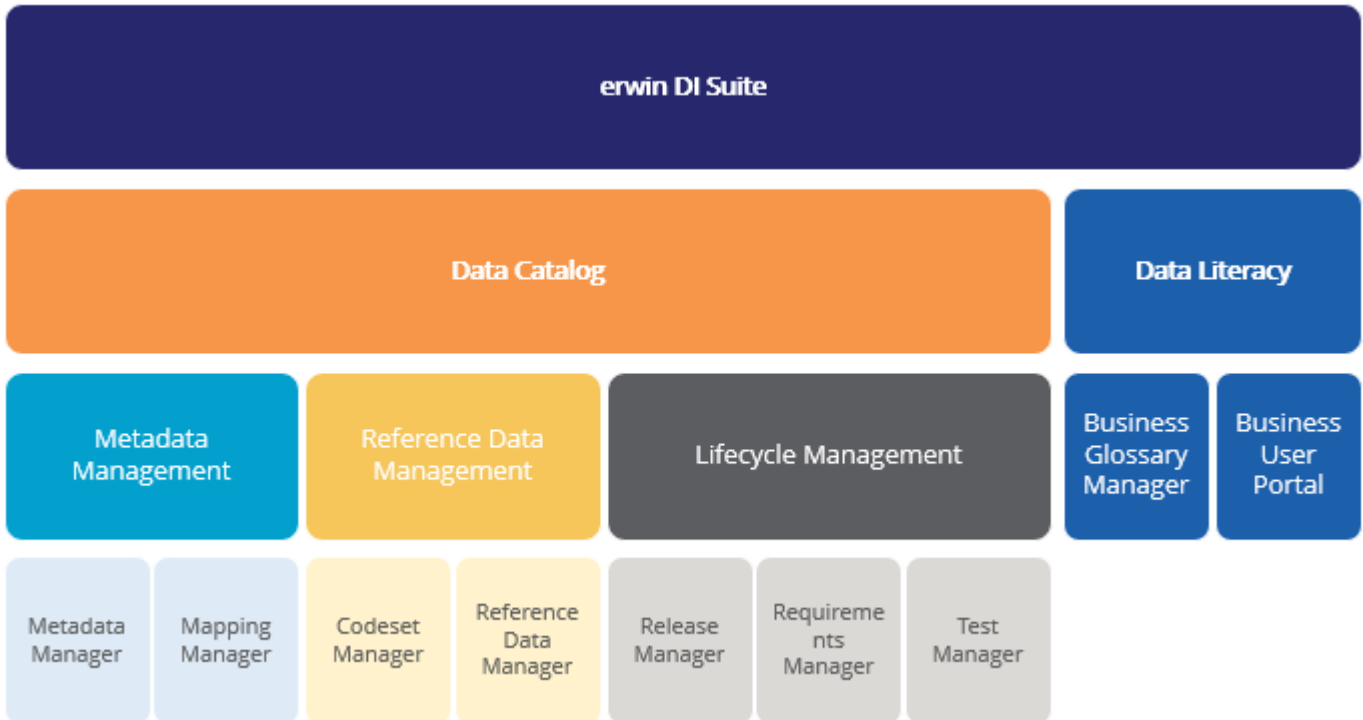
Data Intelligence (DI) Suite

Release Notes

version 9.3

1. Rebranded Launch

The erwin Data Governance (DG) application has been rebranded and launched as the erwin Data Intelligence (DI) Suite with the following sub categorization of Modules



2. New look UI menu (to navigate to modules) with grouping of components per the new suite categorization
3. The erwin DI suite is now certified to run on Tomcat 8.5 and JRE 8u192 and also Open Java version 8

4. Physical Data Catalog Capabilities

The Data Catalog facilitates the inventory of all Physical Assets that exist across the organization.

Users can browse existing Physical assets and recommend creation of new assets which are then driven by a workflow behind the scenes to ensure the necessary approvals are provided prior to harvesting the physical metadata behind these assets

Data Catalog - Metadata Manager

- Maintain a repository of Physical assets
- Configure flexible UI forms at the System Level for registration of Data Assets (Environments) – this form will be visible in the BUP for asset registration by Business Users
- New Asset Registration form can be customized according to customer requirement (flexible)
- An integrated workflow drives the Asset registration process
 - Email notification is sent to relevant users assigned to the workflow upon creation of the asset and as and when the asset traverses through the different workflow stages
 - Email notification contains hyperlink to take the necessary next steps on the workflow for the asset
- Identify if the asset should be a database, file, model etc. and harvest the required metadata once approvals are in place

Data Literacy - Business User Portal

- Business Users can browse all published and current assets from BUP
- Business Users can request for new assets using the Registration form

5. Data Quality and Profiling capabilities

1. Ability to perform data profiling at high level i.e. show table/column statistics including
 - Total Rows, Unique Values, Distinct Values
 - Null Values, Min Value, Max Value
 - # of distinct patterns
2. Show statistical Summary of profiled data
3. Manual Completeness Factor – manual scoring capability at attribute and table level
4. Data Preview Capabilities and ability to customize the preview query
 - i. Enforcement of specific user credentials in order to preview data
5. Dashboard Statistics
6. Consolidated Reporting Capability at System level

6. Sensitive Data Dashboard

The Sensitive Data Dashboard in the Metadata Manager shows a summary of all sensitive attributes across the enterprise. Detailed summary grid with all sensitive attributes and sensitivity details is also available

7. Asset/Environment association to Business Terms

8. User Assignment and restriction at the following levels

- Mapping Manager – Root Project level
- Metadata Manager – Environment level
- Business Glossary Manager – Root Catalog/Folder Level

Non-Admin users will only see those folders that they have been assigned to upon login.

9. Business Glossary Manager updates

- removal of status pie chart (manual status)
- removal of manual status column in order to enforce workflow status
- Business Term Summary Grid
 - Removal of Source ID and Source Reference columns from the business term summary grid
 - Addition of Workflow status in the Business Term Summary grid
 - Addition of the Data Steward Name underneath the Data Steward Image
- Addition of Collaboration Center to the Business Term Details screen
- Ability to rename “Data Steward” label as per an organization’s standard

10. Lineage output

- The lineage output has been enhanced to display the System, Environment and Table names along with the Column name in order to easily identify the source in a single view

