

# erwin Data Intelligence

**v12.1**

Release Notes

# New Capabilities in v12.1

- **Discover Assets**

- Support for Extended Properties as filters to narrow down search results (support for drop downs, lists, checkbox, radio and Boolean fields)
- Support for search across Extended Property Text and Rich text fields
- Export assets at the catalog level for all business assets (consistent with the Business Glossary catalog export for all business assets)
- Availability of Codesets and Reference Data Assets
- Ability to export the output of the custom Report Assets to Excel (Reports configured in Reporting Manager)
- Hyperlinks on Mapping Names in the Impact Analysis grids to navigate to the Source-to-Target mappings

- **Data Catalog**

- New Metadata search UI with enhanced search options to facilitate easier search of tables/columns across an environment for use in creating source-to-target mappings
- Ability to classify Sensitive Data in bulk at the enterprise level or Environment level via an Excel Template
- Addition of a Sensitive Data Classification Comments field for capturing additional notes during the process of classifying assets
- Enhanced Google BigQuery Metadata Connector with performance optimization and support for scanning nested attributes

- **Data Lineage**

- Default to Overview lineage - to provide a business-friendly view of the data lineage with added options to drill down to full technical lineage
- Performance improvements to Overview lineage to render complex lineages faster

- **Business Glossary**

- Display of Business Asset Tabs based on user or role assignment i.e. user sees only those business asset tabs based on the catalogs that they have been assigned to

- **User Interface**

- Ability to render the UI in multiple languages – available for the core Data Catalog, Business Glossary and Discover Assets modules only
- Configure the visibility of modules in the UI main menu based on license, role or permissions
- Removal of third party integrated help component based on security considerations

