

# erwin **Data Intelligence (DI)**

## **Version 13.0**

### Release Notes

This document provides an overview of the new capabilities that have been added to the erwin Data Intelligence (DI) version 13.0.

© 2023 Quest Software Inc. ALL RIGHTS RESERVED.

This guide contains proprietary information protected by copyright. The software described in this guide is furnished under a software license or nondisclosure agreement. This software may be used or copied only in accordance with the terms of the applicable agreement. No part of this guide may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's personal use without the written permission of Quest Software Inc.

The information in this document is provided in connection with Quest Software products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Quest Software products. EXCEPT AS SET FORTH IN THE TERMS AND CONDITIONS AS SPECIFIED IN THE LICENSE AGREEMENT FOR THIS PRODUCT, QUEST SOFTWARE ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL QUEST SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF QUEST SOFTWARE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Quest Software makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Quest Software does not make any commitment to update the information contained in this document.

If you have any questions regarding your potential use of this material, contact:

Quest Software Inc.

Attn: LEGAL Dept

4 Polaris Way Aliso Viejo, CA 92656

Refer to our Web site (<https://www.quest.com>) for regional and international office information.

### **Patents**

Quest Software is proud of our advanced technology. Patents and pending patents may apply to this product. For the most current information about applicable patents for this product, please visit our website at <https://www.quest.com/legal>.

### **Trademarks**

Quest, the Quest logo, erwin Data Intelligence, erwin by Quest are trademarks and registered trademarks of Quest Software Inc. For a complete list of Quest marks, visit <https://www.quest.com/legal/trademark-information.aspx>. All other trademarks and registered trademarks are property of their respective owners.

## Contents

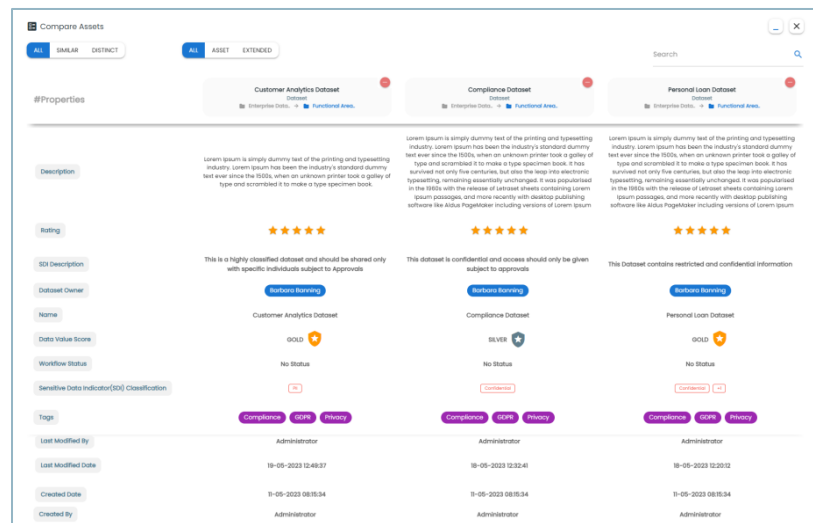
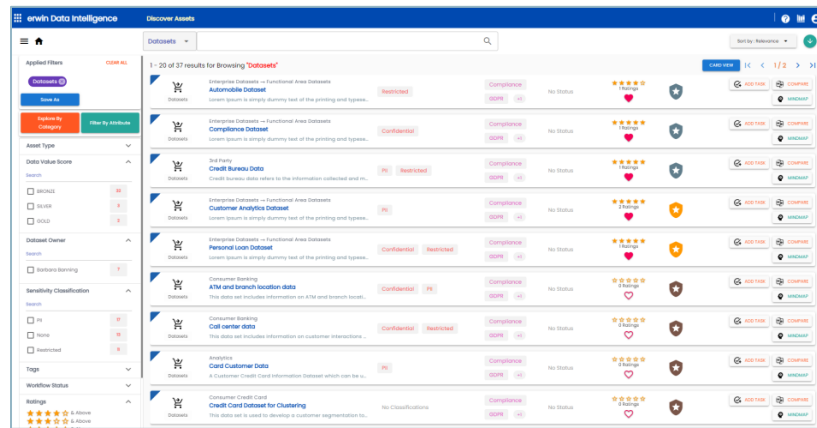
---

<b>New Capabilities in v13.0 .....</b>	<b>4</b>
New erwin Data Marketplace Offering.....	4
Discover Assets .....	5
Business Glossary Manager .....	6
Data Lineage.....	7
Enhanced UI .....	8
Platform Capabilities .....	9
Data Quality.....	9
Platform Integration.....	9

# New Capabilities in v13.0

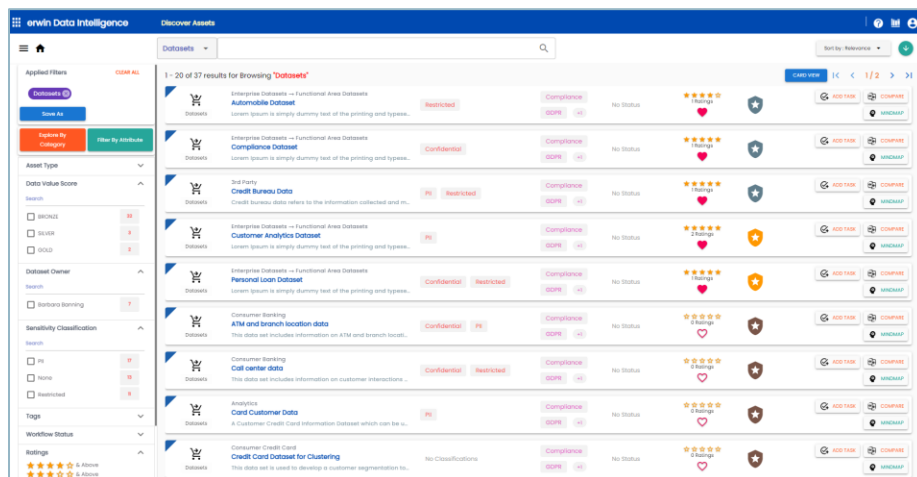
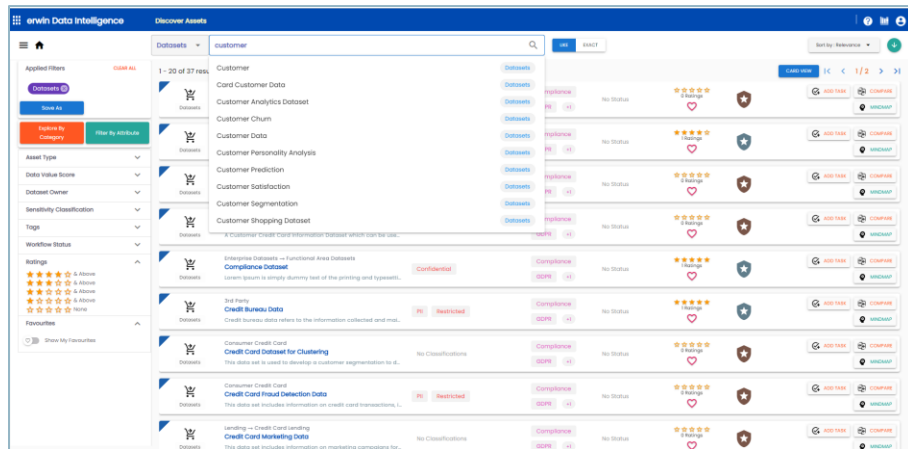
## New erwin Data Marketplace Offering

- Shop, Share and Compare Datasets, AI Models and more.
- Curate Datasets, AI Models and other assets in the new Marketplace offering
- Compare Datasets, AI Models and other Marketplace Assets side by side
- Automated Data Value Scoring on Datasets, AI Models and other Marketplace Assets
- Request Access feature to request access to Datasets and other assets



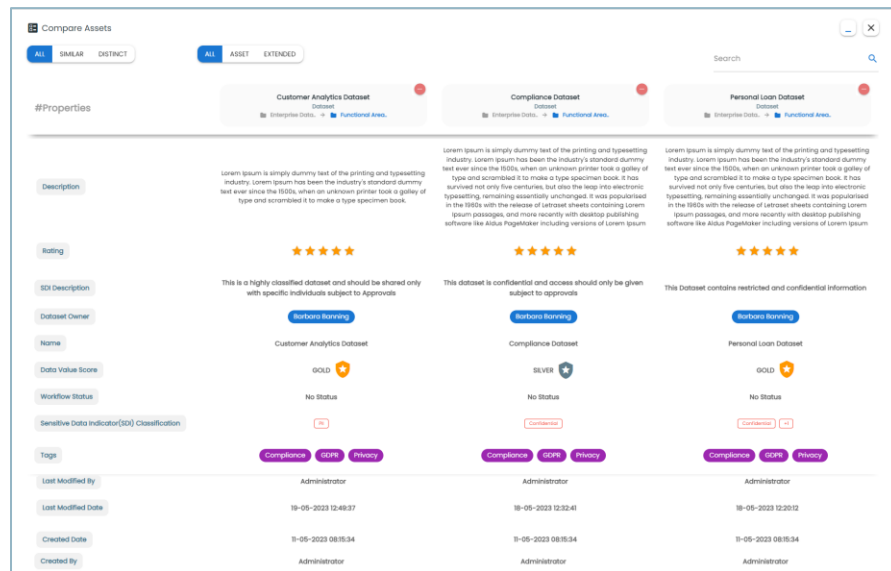
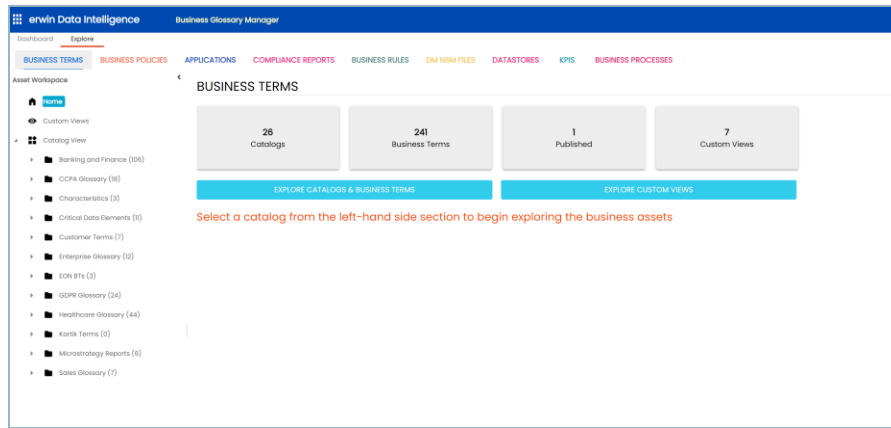
# Discover Assets

- Search Recommendations when entering keyword in the search bar
- New Alternative Card View UI layout
- Ability to save search criteria (including filters, keywords) as Custom Views
- Custom Views listing on home screen for easy access to saved search criteria
- Compare Business Glossary and Marketplace Assets side by side
- New Look UI for Asset Information screen



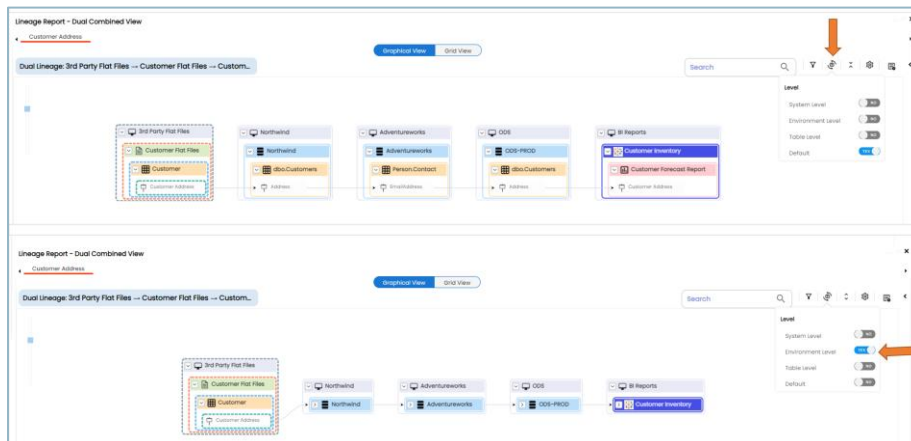
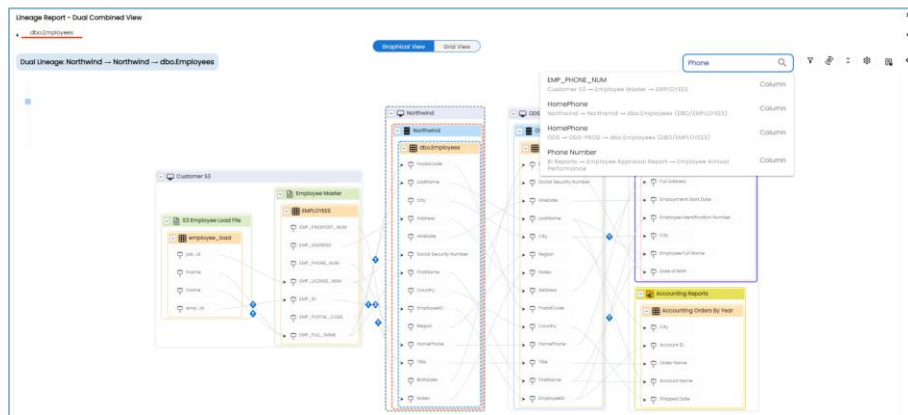
# Business Glossary Manager

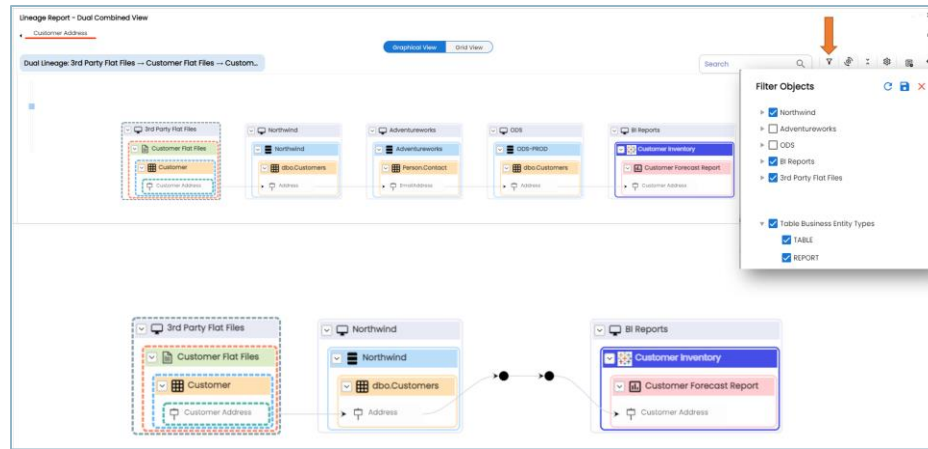
- New Home screen for optimized performance with added navigation to drill down
- Compare Business Terms, Business Policies and other Business Assets side by side
- MOVE functionality for all business assets to move assets from one catalog to another
- User Preference – Preserving the last clicked Asset Tab so the user goes back to the same tab when they revisit the module
- New Look UI for Asset Information screen



## Data Lineage

- Search & Highlight capability within the Data Lineage Visualizer
- Switch feature to switch perspective to business-friendly Views
  - While viewing column to column lineage, you can switch the view to the environment or datasource level within the same diagram to get a business friendly view of all the datasources that are contributing to the lineage
- Filter Capability to remove intermediate hops
  - Filter by Datasource/Environment or Table Type objects to remove intermediate layers within the data lineage
- “Expand All” capability
  - This capability allows you to expand all nodes to the same level in one shot i.e. column to column expansion or table to table expansion





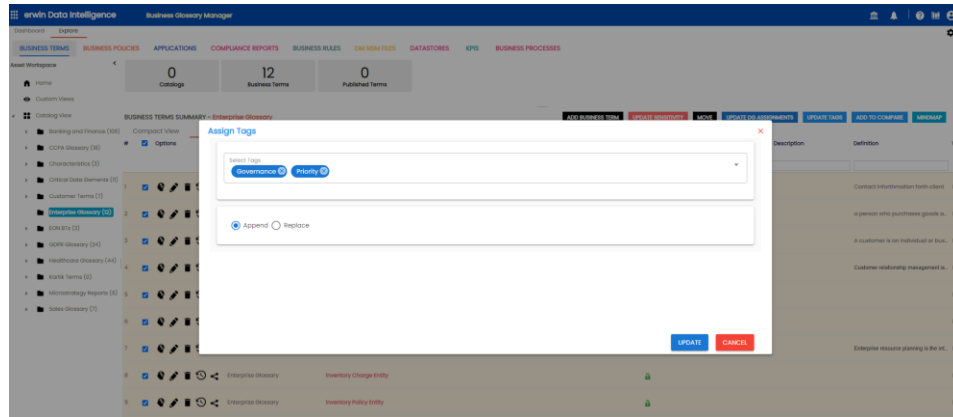
## Enhanced UI

- The Discover Assets, Data Marketplace and the Data Literacy (Business Glossary Manager) modules have been enhanced with a new look business friendly UI



## Platform Capabilities

- Bulk Assignment of Tags with Append and Replace options
- Applicable to Business Glossary, Marketplace and Metadata Asset types



## Data Quality

- Propagation of Classifications from the erwin Data Quality module into the erwin Data Catalog module for any tables or columns that have a potential sensitivity classification detected during the data profiling process

## Platform Integration

- New Smart Connector for Data Bricks Unity Catalog (UC)
  - The Data Bricks Unity Catalog (UC) smart connector reverse engineers all metadata and lineage from Data Bricks Unity Catalog into erwin DI.
- REST API capability
  - New REST API calls provide a better way to integrate erwin DI with other toolsets in a bi-directional manner

