

erwin[®] Data Literacy by Quest[®]

erwin[®] Data Literacy by Quest[®] provides the data governance and consumer-friendly data discovery and collaboration needed to raise data literacy and maximize the business impact of your data. Paired with erwin Data Catalog by Quest, erwin Data Literacy gives IT, data governance teams and business users visibility of the enterprise data meaningful for their roles and the business context and governance to know how to best use and protect it.

From business glossary management and data stewardship workflows to simple-to-use data marketplace, asset discovery and collaboration capabilities, erwin Data Literacy arms your organization with the knowledge and data accessibility required to be fluent and productive in the use of your data.

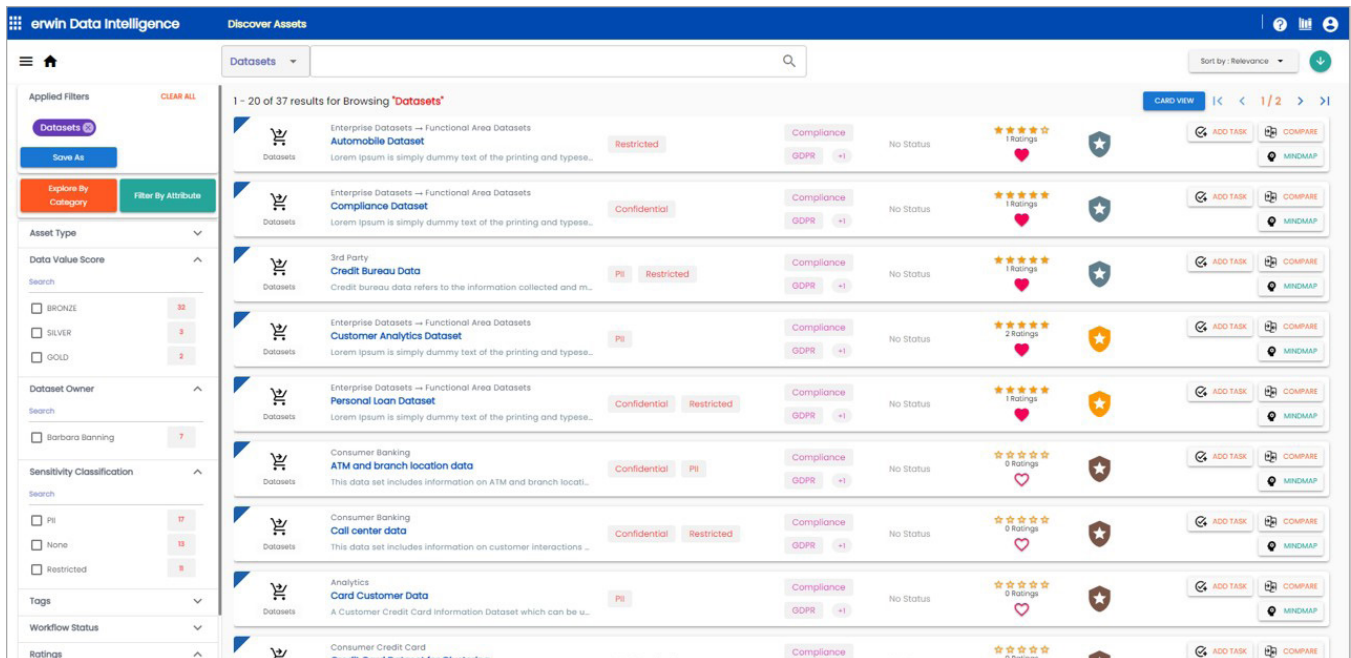
Key Features

erwin Data Literacy fuels data governance programs and enables data users across your organization to become data literate and more productive with data through the following key features:

- **Flexible metamodel and role-based customization** — Tailor erwin Data Literacy to your organization's unique data governance framework. Leverage and customize out-of-the-box business assets and easily create new ones that best support your business. Efficiently create and assign access, governance tasks, workflows and notifications for key organizational roles, such as data stewards and data owners. Ensure data users only have access to assets required for their roles.

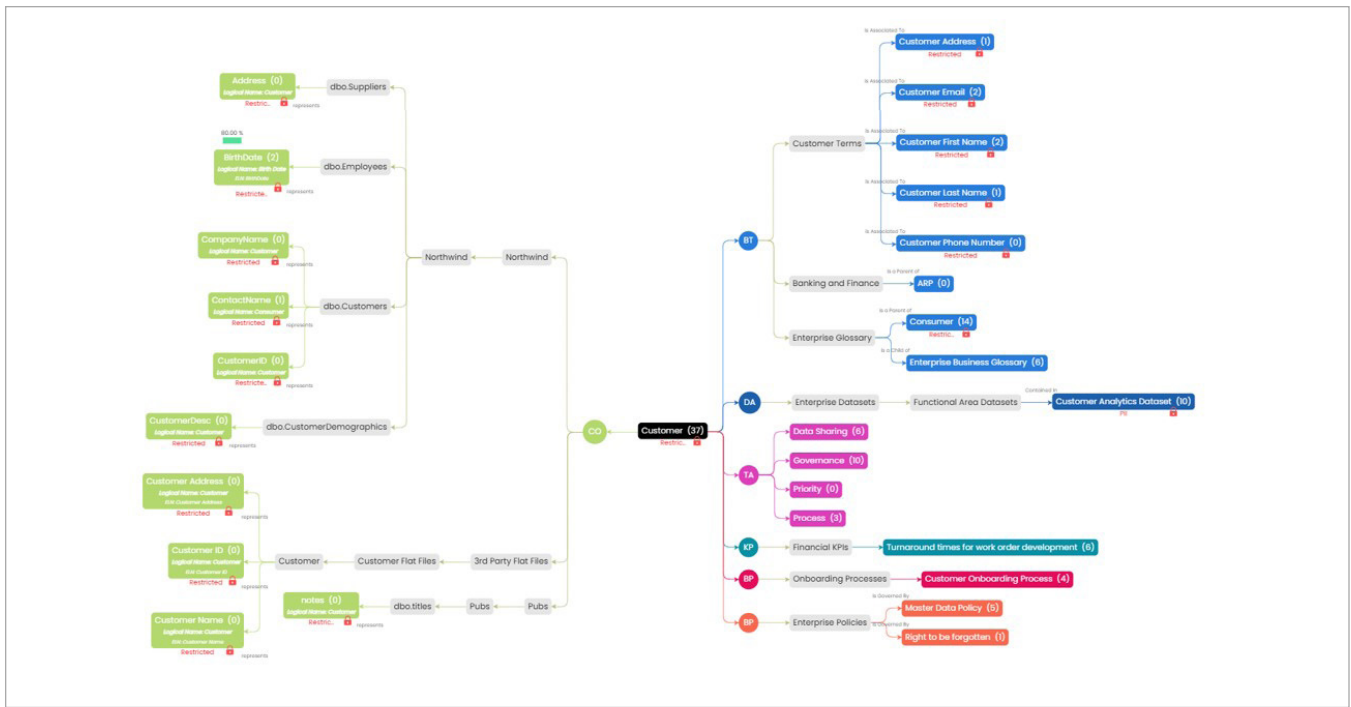
Benefits:

- Make high-value, trusted data easily discoverable, understandable and accessible across your organization
- Reduce risk and fuel a data-literate culture by easily tailoring a business-centric data governance framework to your enterprise
- Empower data governance teams with the capabilities needed to govern data assets, assess data quality, and engage and collaborate with data users
- Identify data connectivity, implications and impacts across the enterprise to better manage change
- Give business context to physical metadata with business glossary authoring and workflows, included industry terms and erwin Data Modeler by Quest naming standards integration
- Speed creating and managing a governance framework, associating assets, and discovering and managing sensitive data by leveraging AI and other automation capabilities
- Help mitigate a wide range of risks to provide regulatory peace of mind
- Fuel data governance, extend organizational data literacy and build data trust through data intelligence



Make it simple for data users to shop for high-value, trusted data and find, understand and collaborate on enterprise data assets. Filtered discovery results deliver data literacy visualizations, business and governance context, and all related assets to raise data literacy quickly.

- **Data stewardship and ownership** — Empower governance teams with easy access to business asset details, workflows, asset history, related files, parties involved and the ability to move assets forward and backward in a governance workstream. Manage governance progress with an interactive data stewardship dashboard providing a bird’s eye view and drill-down detail.
- **Business glossary management** — Build glossaries of business terms in taxonomies with synonyms, acronyms and relationships describing your organization’s data assets. Speed deployment with preloaded industry terms. Publish approved standards organization-wide for clarity and to flag regulatory-sensitive terms.
- **Policy management** — Create, maintain and publish information policies, and aligned roles and responsibilities, to raise visibility across your enterprise and improve compliance.
- **Rule management** — Reduce regulatory risk and understand change impacts by defining business rules for creating, using and managing business terms.
- **Sensitive data discovery** — Use erwin AIMatch to auto-match business and technical assets, and speed identifying, tagging and managing sensitive data elements (PII, GDPR, CCPA and more). Bulk classify all related assets leveraging lineage and mind map visualizations.
- **Enterprise tags** — Tag assets with hashtags to speed discovery, organize for analysis and ready for automation. View assets assigned to a specific tag in list form or in a mind map.
- **Intuitive asset search and discovery** — A consumer-like, dynamic search experience makes it easy for non-technical users to quickly find and identify the best assets for their specific needs based on literacy visualizations, community ratings and contextual information all within reach.
- **Data marketplace** — Make it easy for all data users to shop for, compare and request access to governed enterprise datasets and AI models. Automated data value scoring, reviews and ratings point users to high-value, trusted data quickly.



Instantly view relationships between technical and business assets with erwin Data Literacy mind maps. Drill-down and filter capabilities, combined with sensitive data classifications and data quality scoring, ensure data users are well-informed to take action.

- **Data literacy visualizations** — Use drill-down mind maps to understand business asset relationships with physical, logical and governance metadata and leverage detailed data lineage to chart the course and transformations of data from source-to-target throughout your organization.
- **Data quality visibility** — Aid data fitness assessment, spot quality issues and build data trust by giving data governance teams and data users visibility of data quality scoring within asset search results and literacy visualizations.
- **User engagement and collaboration** — Capture and share organizational data knowledge among all data users with asset ratings and reviews. Strengthen communication and partnership between business users, data owners and stewards with built-in chat and issue tracking capabilities.
- **Impact analysis** — Plan for data landscape change by leveraging real-time impact diagrams linking core data elements to the business glossary, related databases, processes, applications and beyond.

- **Integration with erwin Data Catalog** — Automate creating and maintaining a detailed metadata landscape to underpin data governance with up-to-date business and technical metadata.
- **Licensing and deployment** — On-premises and hosted deployment options are available with easy SAML 2.0 integration.

About Quest Software

Quest Software creates technology and solutions that build the foundation for enterprise AI. Focused on data management and governance, cybersecurity and platform modernization, Quest helps organizations address their most pressing challenges and make the promise of AI a reality. Around the globe, more than 45,000 companies including over 90% of the Fortune 500 count on Quest Software. For more information, visit www.quest.com or follow [Quest Software on X](#) (formerly Twitter) and [LinkedIn](#).