

erwin® Data Literacy by Quest®

AT A GLANCE

erwin® Data Literacy by Quest® enables organizations to curate and govern data assets so stakeholders can discover data relevant to their roles and understand it within a business context. The creation of such data communities, especially for business users, promotes data literacy that leads to accurate, actionable insights and collaboration across the enterprise. Comprised of the erwin Business Glossary Manager and the erwin Business User Portal, the erwin Data Literacy software suite ensures your organization is fluent in the language of data. Used in combination with erwin Data Catalog by Quest, stakeholders have an integrated and contextual view of the semantic, business and technical aspects of the entire data landscape.

KEY FEATURES

erwin Data Literacy provides a strong foundation for organizational data governance programs and enables stakeholders across the organization to view data assets within relevant context 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 steward and data owner.
- **Data stewardship and ownership** — Central access to business asset details, workflow, parties involved, asset history, related files, data classification and the ability to move assets forward or backward in a data governance workstream. Monitor governance progress through an interactive dashboard providing both a bird's eye view of stewardship efforts and the drill-down details needed to take action.
- **Business glossary management** — Build glossaries of business terms in taxonomies with synonyms, acronyms and relationships to describe the organization's data assets, and leverage preloaded industry terms to accelerate deployment. Publish approved term standards to the wider organization to improve clarity and flag terms regarding regulatory requirements.
- **Policy management** — Author, maintain and publish information policies, combined with roles and responsibilities, to reuse across the enterprise, informing business and technical stakeholders and improving compliance.
- **Rule management** — Reduce risk and understand the impact of change by defining rules for the creation, use and management of terms, in business language, to ensure regulatory compliance.
- **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 business assets with hashtags to speed future discovery, organize for analysis and ready for automation. View all assets associated to a specific tag in list form or in a mind map.
- **Empowered user interface** — Provide business users with self-service, web-based access to approved organizational information from anywhere. Business users can configure views easily, rate and "favorite" business assets, and create to-do lists and requests of data stewards and owners. Elastic Google-like search and AI capabilities provide ranked, best-fit data asset results within seconds.

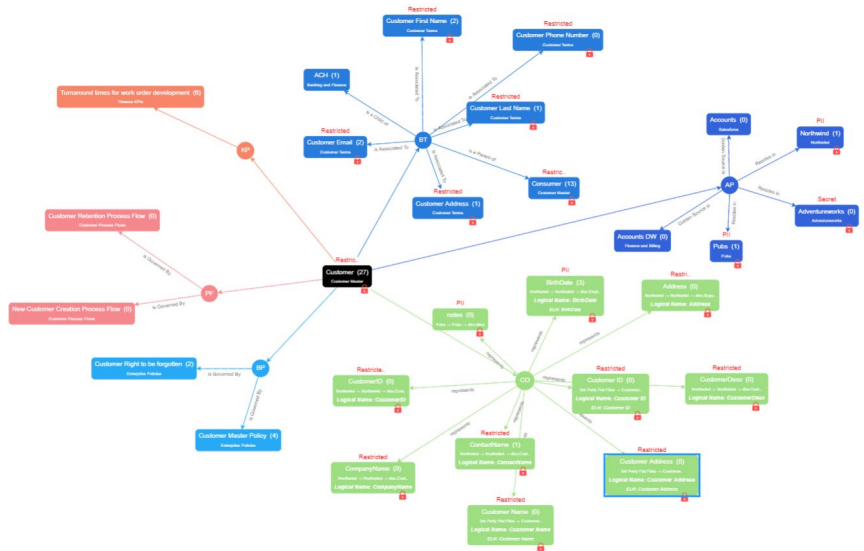
KEY BENEFITS/RESULTS

- Easily create and configure a business-centric data governance framework tailored to your organization for alignment and robust data governance.
- Provide data governance teams and business users the visibility to understand, govern and best leverage data across the organization.
- Identify data connectivity, implications and impacts across the enterprise to better manage change.
- Give business context to physical metadata through the business glossary and authoring workflows, including preloaded industry terms and integration with erwin Data Modeler by Quest naming standards.
- Leverage AI and other automation to accelerate the creation and maintenance of your governance framework and asset associations, and to speed discovery and working with sensitive data.
- Create an integrated ecosystem of people, processes and technologies that manage and protect data.
- Help mitigate a wide range of risks to provide regulatory peace of mind.
- Break down silos between disconnected systems, spreadsheets, reporting and intelligence to enhance stakeholder understanding and trust in data to drive actionable insights.

- Integration with erwin Data Catalog** — Automate the creation and maintenance of a detailed metadata landscape to underpin data governance with accurate, up-to-date business and technical metadata.
 - On-demand, interactive mind maps** — Easily and fully understand data element relationships using drill-down visualizations of one or more business assets at once and their associated physical, logical and governance metadata.
 - Data lineage** — Drill into interactive, on-demand data lineage to quickly discover and understand all data elements within the data landscape from data sources to end targets, and all transformations in between.
 - Data impact analysis** — See real-time impact diagrams that link core data
- elements to the business glossary, related databases, processes, applications and beyond. Then analyze and plan for changes to the data landscape.
- Licensing and deployment** — On-premises and hosted deployment options are available with easy SAML 2.0 integration.

ABOUT QUEST

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From maximizing the value of their data, to Active Directory and Office 365 management, and cybersecurity resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.



Use mind maps within erwin Data Literacy to easily understand the semantic relationships between different assets. With interactive drill-down, filter and zoom capabilities, these knowledge graphs ensure users reach the necessary details to make quick, informed decisions.