



erwin® Data Literacy (DL)

AT A GLANCE

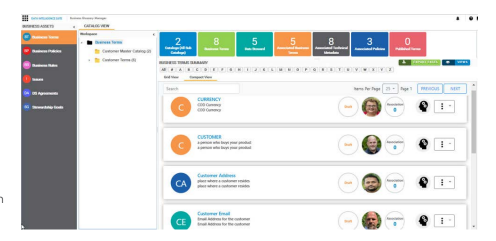
erwin DL enables data stakeholders to view data relevant to their roles and understand it within a business context. With this they can produce accurate, actionable insights and collaborate across the enterprise, to enact them for the desired outcomes – from regulatory compliance to revenue growth. Comprised of the erwin Business Glossary Manager and the erwin Business User Portal, the erwin DL software suite ensures your company is fluent in the language of data. When combined with erwin Data Catalog (DC), stakeholders have an integrated and contextual view of the semantic, business and technical aspects of the entire data landscape.

KEY BENEFITS/RESULTS

- Provides visibility, collaboration and governance for any data, anywhere (Any²)
- · Identifies data connectivity, implications and impacts across the enterprise to better manage change
- · Creates an ecosystem of people, processes and technologies to manage and protect data
- Breaks down business and IT silos for full visibility. Breaks down silos between disconnected systems, spreadsheets, reporting and intelligence, to enhance stakeholder understanding and trust
- Helps mitigate a wide range of risks to provide regulatory peace of mind

KEY FEATURES

- Build and publish business glossaries of terms in taxonomies, with synonyms, acronyms and relationships, to describe the organisation's data assets
- Assign data stewards to manage the definition and approval process, and assign data owners to approve
- Author, maintain and publish information policies, combined with roles and responsibilities



- Intuitive web interface for access from anywhere for easy collaboration and streamlined workflows
- · Reduce risk to understand the impact of change, by defining rules for the creation, use and management of terms
- Identify and document sensitive data elements to aid compliance
- Integration with erwin DC automate the creation and maintenance of a detailed metadata landscape
- · On-demand data element mind mapping and their relationships to physical, logical and governance metadata
- Real-time impact diagrams that link core data elements to the business glossary, databases, processes and applications
- · Understand, harvest and document the origin and journey of data across the enterprise
- Business users can request custom data through a self-service portal
- On-premise and hosted deployment options are available with easy SAML 2.0 integration



www.sandhill.co.uk



@sandhillconsult



