

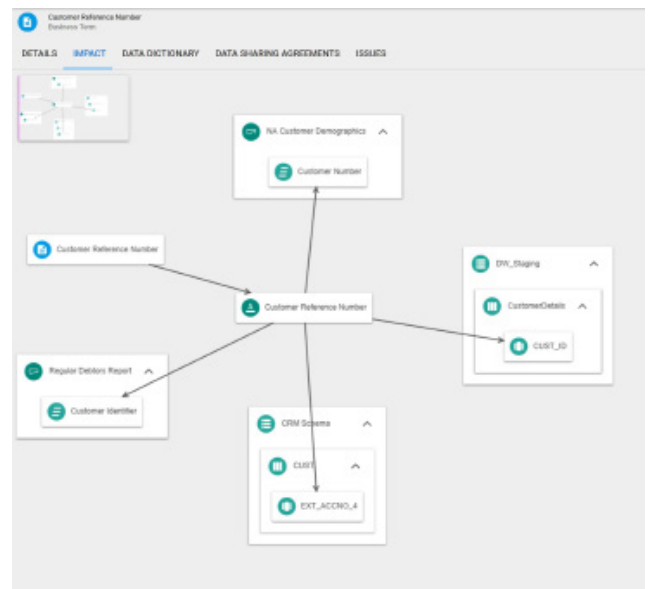
erwin® DG Collaborate

AT A GLANCE

erwin DG Collaborate expands data governance beyond IT because we're all "data people" with the ability to impact the enterprise – from compliance to revenue growth. All organisational stakeholders need to understand critical enterprise data within the context of their roles, track its physical existence and lineage, and maximise its security, quality and value. Traditional data governance capabilities are enhanced or extended data impact analysis visualisations.

KEY BENEFITS/RESULTS

- Identifies data integrations, implications and impacts across the enterprise to aid change management and empower the organisation
- Creates an integrated ecosystem of people, processes and technologies that manage and protect data and promotes collaboration
- Breaks down business and IT silos for visibility
- Helps mitigate a wide range of risks to provide regulatory peace of mind



KEY FEATURES

- Role-based, self-service visualisation and navigation with real-time data impact analysis to manage the risk and scope of changes
- Data lineage analysis for business terms, data elements and physical data sources
- Universal data-source harvesting, lifecycle management and modeling integrations
- Automated integration with the larger DG ecosystem of people, processes and technologies
- Workflows, notifications and task assignments

SOLUTION OVERVIEW

- Build glossaries of terms in taxonomies with synonyms, acronyms and relationships. Publish approved standards, prioritise terms and flag information
- Reduce risk and understand the impact of change by defining rules for term management
- Catalog physical information and map to the central catalog of data elements
- Standardise how information is articulated by managing code sets and the rules for their use
- See impact diagrams linking data elements, business glossaries, databases, processes and applications
- Intuitive interface and a highly configurable user experience
- Understand who and what is using your data by building lists of people, processes and business systems
- Understand the origin of data in BI reports and the data warehouse and build lineage maps
- Business users can request data for BI reports through a self-service portal
- Raise issues against objects in the model with change requests, queries or errors managed by a workflow to service-desk products
- Assign data stewards and data owners
- Define and publish information policies using process diagrams
- Powerful REST-based API for information exchange



www.sandhill.co.uk



+44 (0) 1476 568 708



[@sandhillconsult](https://twitter.com/sandhillconsult)



linkedin.com/company/sandhill-consultants-ltd