



Business Glossary Manager

Business Glossary Manager, a part of AnalytiX DS EPICENTER's product suite, is an easy to use web based Data Governance solution that helps organizations in implementing Data Governance initiatives through a collaborative medium. The software contains capabilities to capture business & technical definitions, establish relationships, data stewards and process workflows.

COMPLETE DATA GOVERNANCE

Business Glossary Manager helps apply and drive data governance across the business and organization helping answer key questions around your data.

DATA STEWARDSHIP

Business Glossary Manager places greater ownership and control on the Data Stewards who maintain and govern data. The Data Stewards are responsible for defining the business terms and all associated KPIs for which they are responsible.

COLLABORATIVE WORKFLOW APPROVAL MANAGEMENT

Business Glossary Manager provides a collaborative workflow approval process for the stakeholders and business users that increases visibility and clearly establishes roles and responsibilities as part of data governance. Users can review and provide dialog over the entire data definition process prior to publishing them to the business.

CAPTURING RELATIONSHIPS BETWEEN TECHNICAL AND BUSINESS ENTITIES

Business Glossary Manager helps define the relationships between the business terms and their underlying technical metadata that helps in faster analysis and enhanced decision-making. Business Terms can be associated with other business terms and KPIs and be associated to technical metadata to establish key relationships.

INTEGRATED SEARCH FEATURE

The tool contains global search capabilities that helps users easily search for business terms, definitions, technical metadata, KPIs, Process Areas...

Users can type in a keyword and the system will fetch context specific results. The tool contains the flexibility to perform "Like" or "Exact" text based searches to provide meaningful data to the business.

GENERATING TRACEABILITY

Once relationships are established, the tool can generate enterprise level traceability in the form of mind maps or tabular reports to the business community.



BENEFITS

- ✓ Web based collaborative platform
- ✓ Bring in greater control and visibility for all major stakeholders and the business through an integrated workflow process
- ✓ Establish relationships between business terms and technical metadata
- ✓ Manage your data stewardship by bring in greater control and ownership for Data Stewards
- ✓ Assign Roles and Responsibilities
- ✓ Helps build a robust Data Governance model through integration between business terms, other business terms, technical metadata and other KPIs

KEY FEATURES

- ✓ Success Driven Data Governance Approach
- ✓ Greater Focus on Data Stewardship
- ✓ Capture Business Terms and all associated artifacts
- ✓ Associate Business Terms to Technical Metadata and other KPIs
- ✓ Publish Business Terms to the business community
- ✓ Integrated Project Management & Workflow capabilities
- ✓ Generate end-to-end traceability
- ✓ Business friendly user interface

PRODUCT SNAPSHOTS

Customer
EDW → Financial Services

Definition
A Customer is a person who buys goods or services from another entity

Description
A person of a specified kind with whom one has to deal

Data Classification Type
General

Notes
This needs to be reviewed by Jane Doe prior to Publishing

Acronym
 NO

Data Object Type
Business Data Element

Data Collection Type
Report

Meaning Category Type
Logical

Data Steward
John Doe

Status
Pending Approval

Associated Business Terms (35)
Customer Orders
Customer Order of Entry
Global Customers

Associated Technical Metadata (12)
CUSTOMER_ORDER_ID
CUSTOMER_ORDER_NAME
CUST_ID

Audit Details
Created By: John Doe
Created Date: MM/DD/YYYY HH:MM:SS AM/PM
Modified By: Jane Doe
Modified Date: MM/DD/YYYY HH:MM:SS AM/PM

Collaboration Center

John Doe MM/DD/YYYY HH:MM:SS AM/PM
I think the Description needs to be more verbose

Jane Smith MM/DD/YYYY HH:MM:SS AM/PM
I agree. The description needs to capture as much information as possible

Sam Curtis MM/DD/YYYY HH:MM:SS AM/PM
Guys - I have updated the description. Could you please review and let me know your thoughts?

Diagram: A hierarchical diagram showing the relationship between the Customer entity and various data assets and business terms. The Customer entity is linked to Associated Business Terms (asset turnover, balance sheet, budget, capex employed, cashflow, cashflow statement, depreciation) and Associated Technical Metadata (NEW_CUSTOMER_AC_NUMBERS, OLD_CUSTOMER_AC_NUMBERS, CUSTOMER_ACCOUNT_SUFFIX, CUSTOMER_ACCOUNT_NUMBERS, CUSTOMER_IDENTIFIER, CUSTOMER_ACCOUNT_TYPE). The diagram also shows the flow from Customer to Associated Business Policies, then to Customer Faces, and finally to Change of Address and Change of Date of Birth.

ABOUT ANALYTIX DATA SERVICES

AnalytiX Data Services (AnalytiX DS) is the world leader in enterprise data management, governance and metadata driven automation. AnalytiX DS EPICENTER platform enables more than 1,000 organizations across the world gain better control, manageability and trust in their data by leveraging our platform to manage data and data mappings through the integration lifecycle process. AnalytiX DS EPICENTER is the only platform purpose built to manage the enterprise data mapping process and include metadata driven automation which auto-documents ETL, Big Data and procedural code, while bridging the gap between business and IT users. It also functions as an agile universal code-generator which automates and documents integration processes for a 360 degree view of all governed data assets for business users and IT users alike. Get ready for the most comprehensive governance and automation platform the industry has to offer and learn more at www.analytixds.com

Corporate HQ

14175 Sullyfield Circle Suite 500
Chantilly, VA 20151

Phone & Email

1-800-656-9860
info@analytixds.com
support@analytixds.com

Web & Social Media

<http://www.analytixds.com>
[Linkedin.com/company/analytix-data-services](https://www.linkedin.com/company/analytix-data-services)
[YouTube.com/user/AnalytiXDS/videos](https://www.youtube.com/user/AnalytiXDS/videos)
[Facebook.com/AnalytiX.Data.Services](https://www.facebook.com/AnalytiX.Data.Services)

