

A Universal Data Catalog and Governance Solution

OvalEdge is a universal data catalog and end-to-end data governance platform designed to help organizations manage, protect, and leverage their data effectively. With six core functionalities, including a Data Catalog, Business Glossary, Data Lineage, Data Quality, Data Access Management, and Privacy Compliance, OvalEdge offers a complete suite of tools for data-driven decisions and AI adoption. Learn why OvalEdge is the ideal solution for your data governance needs!



Core Functionalities



Data Catalog

Data Discovery

The universal Data Catalog is the foundation of OvalEdge, providing a central repository for collected and organized metadata from various sources. This allows users to:

- Quickly locate relevant data for analysis and decision-making.
- Understand data relationships and track data flow across systems.
- Improve collaboration by providing a common platform for data discovery and sharing.

OvalEdge's Data Catalog offers automated indexing, customizable metadata, and intuitive search functionalities, ensuring that users can easily find the information they need.



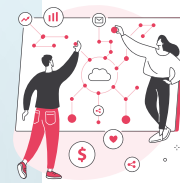
Business Glossary

Data Literacy

The Business Glossary is fully integrated with the OvalEdge Data Catalog and provides a central location for terms, KPIs, metrics, policies, and their definitions/business context. It promotes data literacy by:

- Creating a single source of truth for business terminology.
- Bridging the gap between teams and improves collaboration.
- Connecting business context with the applicable data resources.

OvalEdge's Business Glossary integration with the Data Catalog allows users to navigate between terms and their associated metadata with ease.



Data Lineage & Impact Analysis

Data Lineage in OvalEdge allows users to track the flow of data throughout the organization, providing valuable insights for impact and root cause analyses and governance. Key benefits include:

- Visual representation of data flow across systems and databases from point of entry to the consumption layer.
- Automated lineage tracking to reduce manual effort.
- Embedded insights in the Data Catalog for a comprehensive view of data relationships.

OvalEdge's Data Lineage capabilities are designed to support data governance, compliance, and impact analysis, making it easy to understand how data is used and transformed and the impact changes make.



Data Quality

OvalEdge offers robust Data Quality features to ensure that data is accurate, consistent, and reliable. The platform includes:

- Data Quality Rules to identify errors and inconsistencies.
- Data Quality Scores to help users assess data quality over time.
- Stewardship to properly handle quality issues with specific remediation plans.

These features help organizations maintain high-quality data, supporting accurate decision-making and reducing operational risks.



Data Access Management

Data Access Management in OvalEdge ensures that data is secure and accessible only to authorized users. The platform provides:

- Role-based access control (RBAC) to manage user permissions.
- Fine-grained access control for specific data sets and functional tasks.
- Secure authentication and authorization processes.

OvalEdge's Data Access Management features support compliance and data security, reducing the risk of unauthorized access.



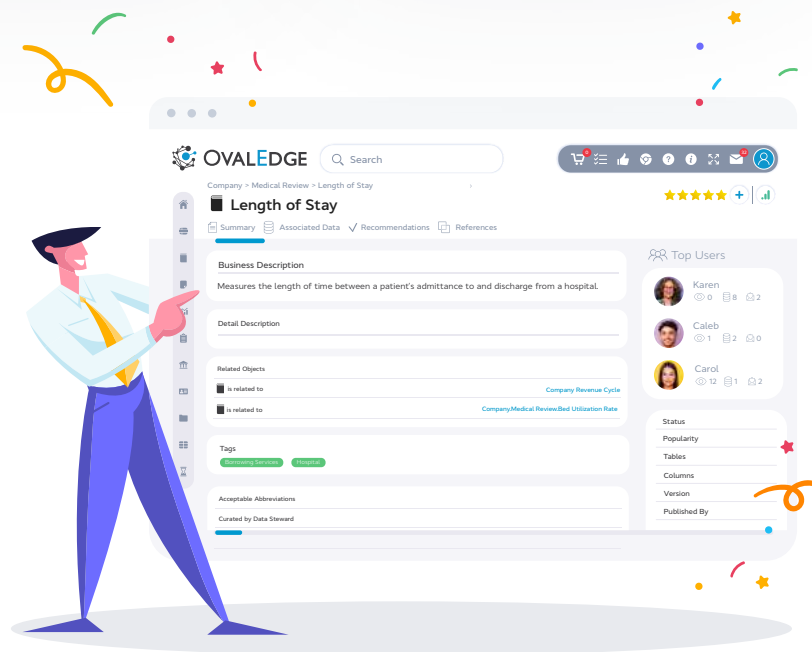
Privacy Compliance

OvalEdge is designed to help organizations meet privacy compliance requirements. The platform offers:

- AI/ML discovery of PII and other sensitive data.
- Compliance frameworks to support adherence to laws such as GDPR and CCPA.
- Audit trails and reporting features for compliance audits.
- Data masking and anonymization to protect sensitive information.

These features help organizations maintain compliance with industry regulations, reducing the risk of fines and legal penalties.

OvalEdge is the ideal universal Data Catalog and end-to-end Data Governance Platform for organizations looking to enhance their data governance program and stay ahead in the competitive data-driven landscape.



TRUSTED BY CUTTING EDGE COMPANIES

