Data Governance — the foundation for implementing AI and a data-driven approach





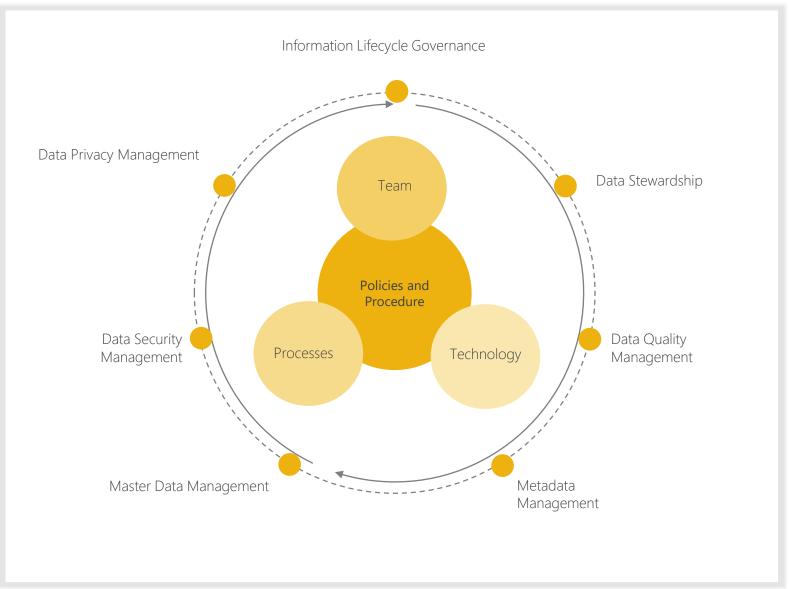
Data Management Strategy

Key Requirements for Data Governance Implementation

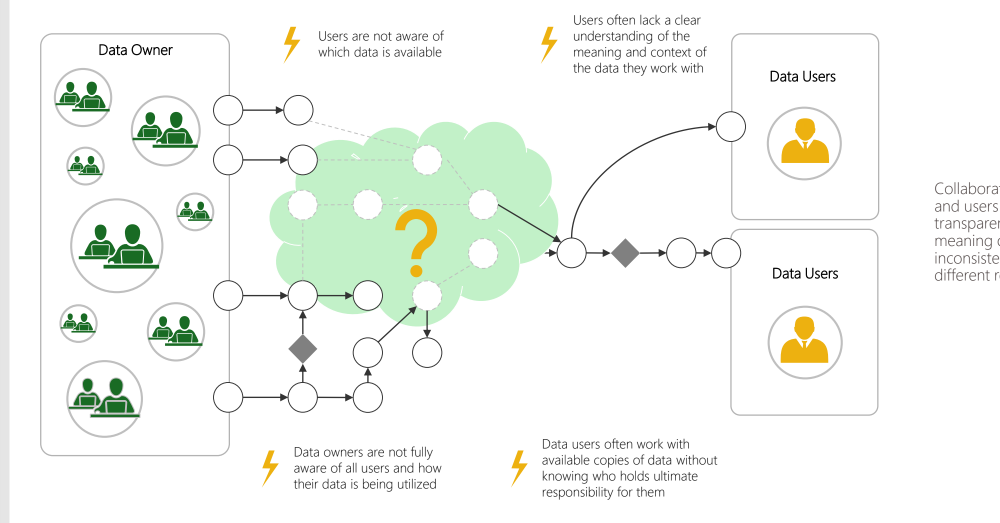
Engaged and Motivated Employees
Across All Departments

Advanced Data Management Technologies

Established and Streamlined Data Management Processes



Current Situation and Challenges ----



Collaboration between data owners and users is hindered by limited transparency regarding the origin and meaning of data, leading to inconsistencies in key metrics across different reports and systems

DATA GOVERNANCE

Data owner

1,5

approval Data Owners

- Data Catalog implemented across key systems
- Business Glossary standardized
- Comprehensive Data Lineage integrated
- Data Governance processes implemented with Data Steward involvement

Data steward

10 000 attributes

1000 + terms

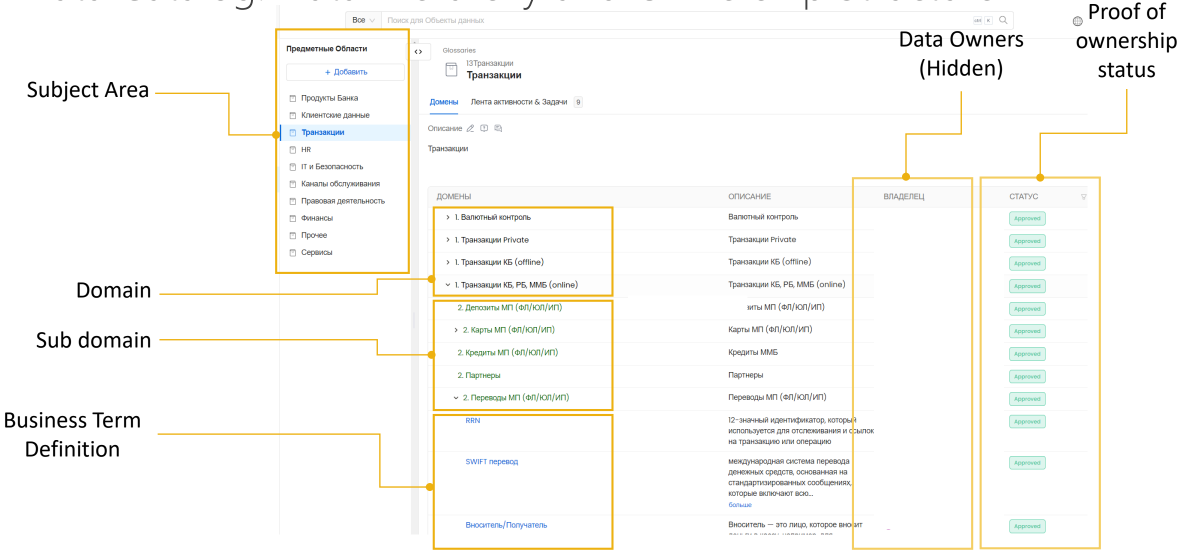
Created and described in the information system DG

15 Data sources

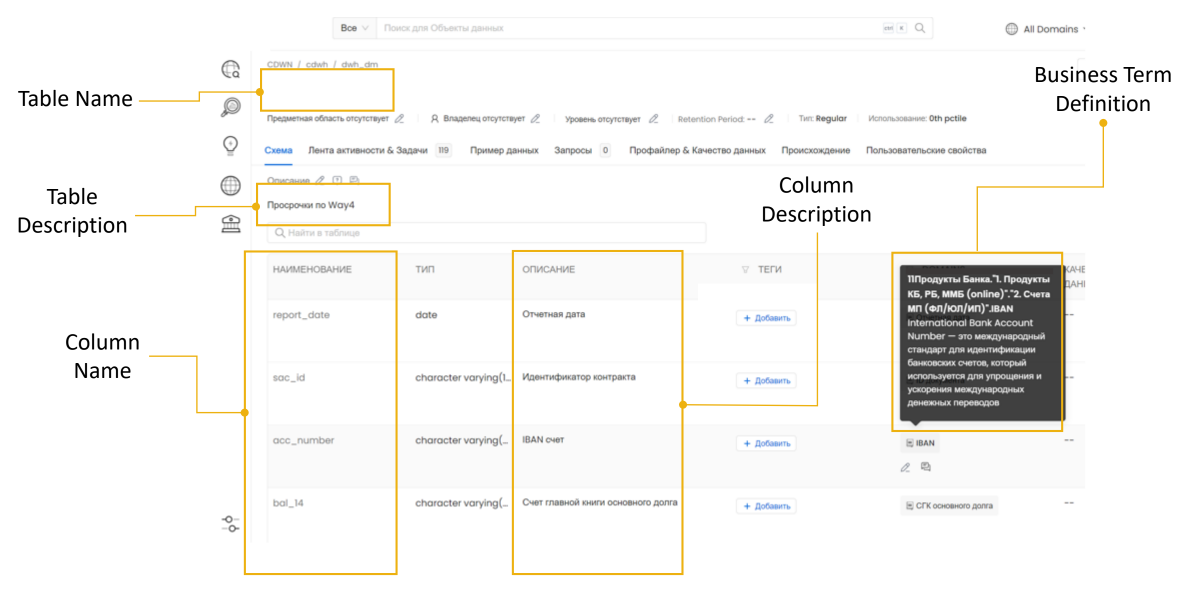
Connected and scanned DG in the information system DG

T2M to

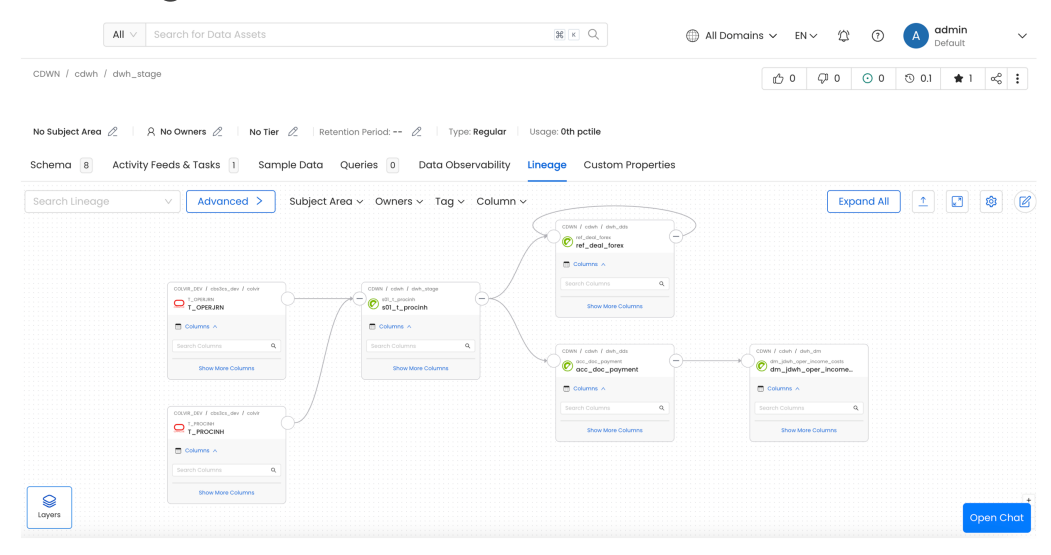
Data Catalog: Data Hierarchy and Ownership Structure



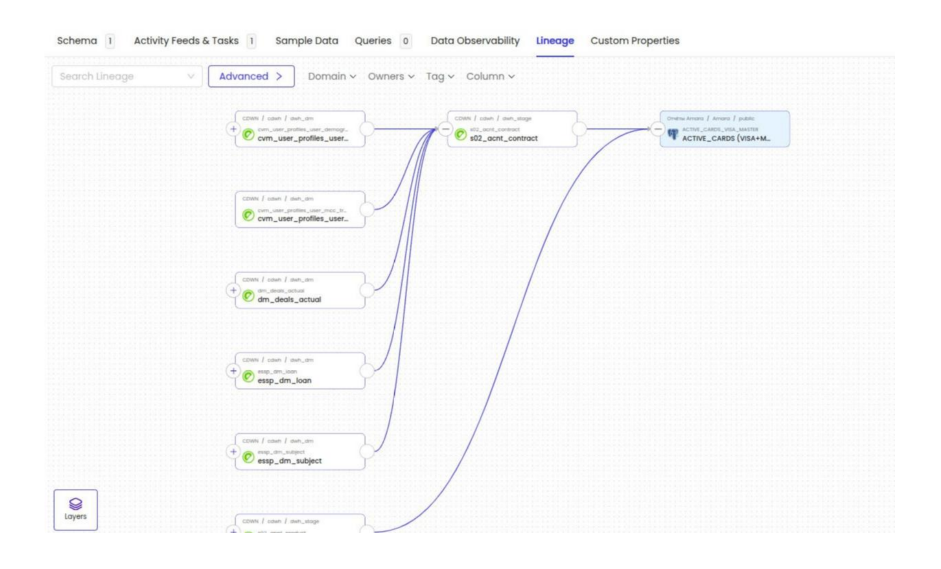
Data Catalog: Data Hierarchy and Ownership Structure



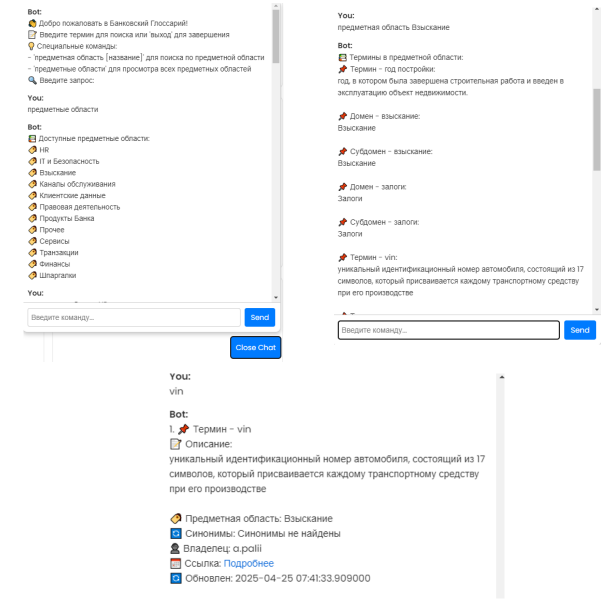
Data lineage for data



Data lineage for reports



An intelligent assistant for data search and navigation



A comprehensive monitoring report was implemented to detect duplicate datasets within the Bank's data environment, ensuring data accuracy and integrity

