

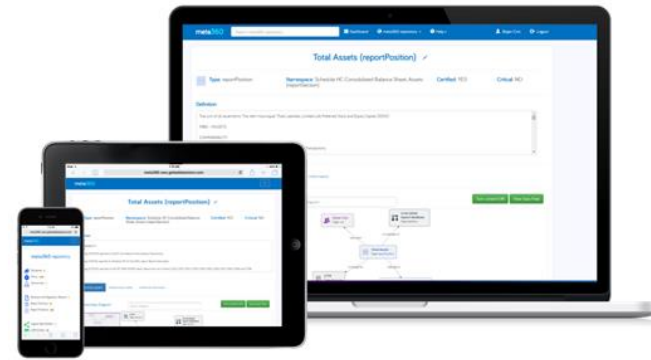
meta360 is a holistic, enterprise scale, state-of-the-art, data governance and metadata management tool that can be instrumental in operationalization of data governance and integration into overall business and data strategy

Why do you need data governance tool?

Organizations are facing with rapidly increasing demand for information, that requires implementation of various data solutions.

Increased complexity of the enterprise data environment makes it difficult to manage, causing decline in potential of information asset, data inconsistency, business and regulatory issues.

Successful operationalization of data governance enabled by effective tool minimizes cost, enhances operational efficiency and reduces regulatory risks, in addition to maximizing potential of your data environment.



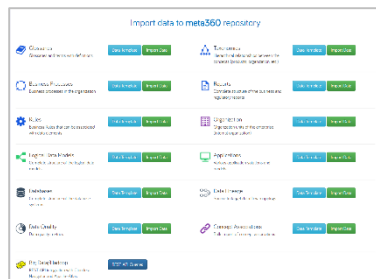
meta360
where creativity meets data...

Cross industry Use Cases

- Big data (data lake/Hadoop implementation)
- Regulatory compliance for financial institutions (e.g. BCBS 239, Basel RDA, CCAR, AnaCredit)
- Traceability, business and data lineage
- Data quality (data quality metrics reporting)
- Data governance (e.g. data ownership, business and technical metadata)
- Data integration, master and reference data management, BI and analytics

What you can do with meta360?

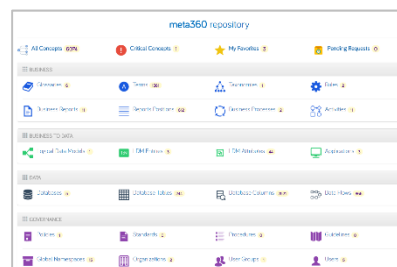
Collect metadata information and data quality metrics about critical information assets



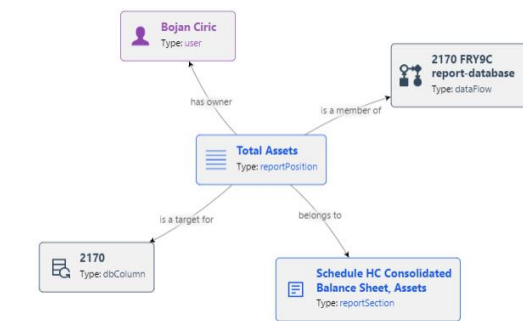
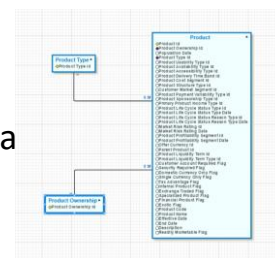
Manage business glossaries, taxonomies, rules, policies, standards, guidelines and other business and governance artifacts



Monitor entire data environment with interactive meta360 dashboard

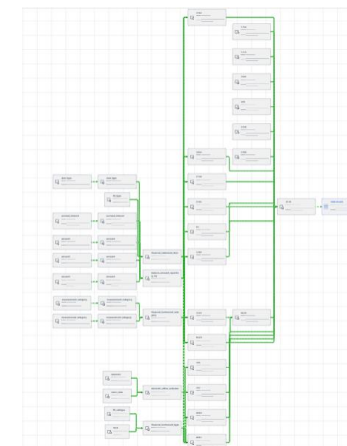


Oversee logical and physical data models



Oversee and manage associations among business (glossaries, taxonomies, rules, etc.), technical (databases, data flows) and governance artifacts (policies, standards, guidelines, owners) – a true 360° view of information assets

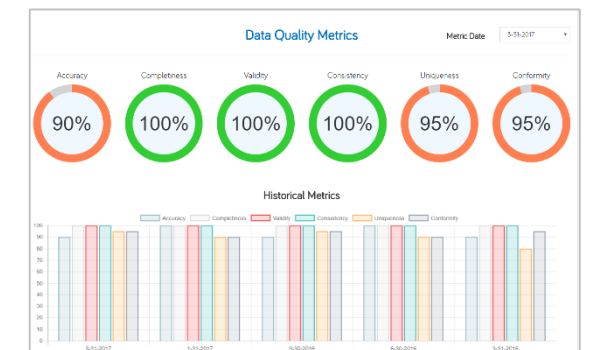
Oversee data flows from the report all the way up to the ultimate source



Oversee business process flows



Oversee data quality metrics for critical data assets



Utilize machine learning to discover associations between information assets

Name	Definition	TotalScore	ml score	ml score	ml score
1. Total Assets (reportPosition)	The sum of all asset items. This term must include: Total Liabilities, Limited-Life Preferred Stock and Equity Capital (33307), FRBS - FASSETS, COMFASBLT.	4	1	1	1
2. Other Assets (reportPosition)	This term represents bank assets that cannot be properly included in any of the preceding terms. For banks on accrual basis, this term includes total accruals.	228	0565	0255	0565
3. Trading Assets (reportPosition)	Banks that (a) regularly underwrite or deal in securities, interest rate contracts, foreign exchange rate contracts, other off-balance sheet contracts and (b)...	200	0571	0251	0587
4. Total Risk-Weighted Assets (reportPosition)	RISKGA225 - Risk-Weighted Assets (RWA) - During an institution's period on period term 87 (RISKGA225) will be flagged as confidential. Once the institution...	199	0481	0262	05
5. Total Capital (reportPosition)	Includes the amount of the bank's total risk-based capital. The amount reported in this term is the numerator of the bank's total risk-based capital ratio.	197	0538	0248	0421