

# Data governance

Automate governance and privacy to improve data trust, protection and compliance



The growing volume of data across a hybrid cloud landscape presents a governance and protection challenge. Fortunately, a data fabric can abstract away the technological complexities to improve data governance, quality and privacy with automation.

## See the full story

To learn more about data governance, read our latest ebook, which covers this data fabric use case alongside client examples and more in-depth product information.

You can also schedule time with a data fabric expert at your convenience.

Read the ebook



Talk with an expert



## Key capabilities

### Active metadata

Automatically apply metadata to new datasets to enable discovery, consistent understanding and trustworthiness of data.

### Regulatory policy auto-extraction

Use AI & ML to review new or existing regulatory documents, determine rulesets and automatically apply them to data—whether from the company, industry, or governmental regulatory body.

### Data quality assessments

Auto-generate data quality assessments and scoring, provide AI-based dataset recommendations, and offer robust search methods to help take the guesswork out of data selection.

### Data safeguards

Enforce data protection rules dynamically to address data privacy requirements. Employ advanced de-identification techniques to mask sensitive data.

### Data privacy risk assessment

Get risk insights fast and remove subjectivity from the decision-making process by automatically scanning data assets for re-identification risk.

