

# Data governance and privacy

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

The growing volume of data across multiple deployments 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 and privacy 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 based on what can be derived from previous cataloged data using machine learning.

### Data lineage

Provide data users with visibility into origin, transformations and destination of data as it is used to build products. This ensures high quality data and visibility in reporting provenance.

### 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

Ensure that only those with a reasonable need can access data through automatic policy enforcement and recognition of sensitive data. Employ dynamic masking, anonymized training data and test sets so that lack of access never means lack of insight.