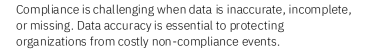
The core of reliable data governance and compliance

Drive data trust and transparency with advanced Data Lineage



You already have the data you need — <u>Data Lineage</u>, as part of watsonx data intelligence, can help you unlock its full potential. With automated data lineage capabilities, you can build trust in your data across your organization and maximize the value of your data governance framework.

To take control of your data assets, you need an immediate and comprehensive overview of all your data flows, sources, transformations, and dependencies.

IBM watsonx data intelligence's data lineage capabilities can help you increase trust in your data, provide accurate reporting, gain a clear and adjustable overview of how crucial calculations were derived, and improve your data governance framework to reinforce your overall data management strategy—all at an enterprise-wide level.

How can Data Lineage support your data governance and compliance?



Automate lineage discovery

Say goodbye to the costly, lengthy, manual processes of lineage collection and updates. Save costs in the initial phase of implementation with IBM's automation.

Improve accuracy with an added semantic layer

Put an end to second guessing. Make more informed decisions with accurate reporting and forecasting through detailed lineage with an added semantic layer.

Create full transparency for improved trust

Access end-to-end lineage that can be adjusted to every user's technical understanding to increase data transparency and trust, bringing greater empowerment to all.

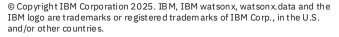
Enable full regulatory compliance

Strict regulations? IBM also provides a complete overview of the regulated data that your organization is processing. This helps you meet your regulatory requirements and avoid hefty penalties for non-compliance.

See Data Lineage in action

Book a live demo

 \rightarrow



This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

