

AI lifecycle governance

Manage, monitor and govern AI models from IBM, open source and other model providers

AI turns data into insights, sparks better business decision-making, and can increase ROI. But responsible AI needs to be transparent and well managed to meet its full potential. Without AI governance, organizations face many challenges:

Manual data science tools and processes

Tools, applications and platforms that aren't optimized for AI can lead to deployment delays, hinder scalability and result in drift, bias and security risks.

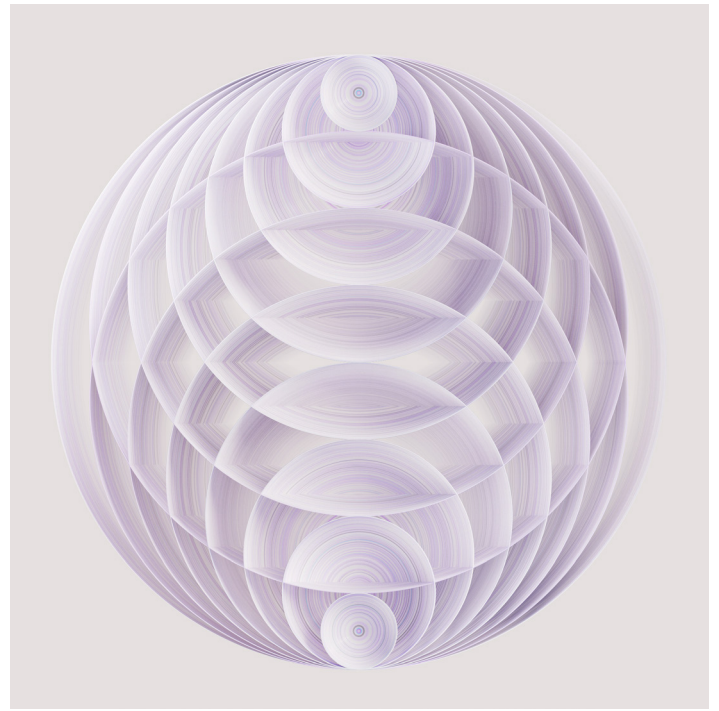
Black box models

When models are built without transparency, it becomes more difficult for data scientists to document, catalog, monitor and explain model performance and outcomes.

Stakeholder communications

Communication is critical to ensuring alignment across an organization. Manual communications can extend model building and deployment cycles, resulting in lower-quality data and models.

AI governance helps to streamline and speed model processes, better detect and mitigate risk, and drive ethical and compliant practices.



The IBM® watsonx.governance™ toolkit offers a single governance platform for both generative AI and machine learning (ML) models, enabling organizations to monitor, catalog and govern models across the AI lifecycle.

The watsonx.governance toolkit:

- Increases predictive accuracy by proactively identifying bias, drift and the need for model retraining
- Frees up data scientists and model validators by accelerating model deployment and increasing model scalability and accuracy
- Captures model metadata for effortless report generation, providing an always up-to-date view of model lifecycle details
- Increases stakeholder visibility and communications using collaboration tools, dynamic user-based dashboards, charts and dimensional reporting

Explore the AI governance solution built for business with everything needed to amplify human capabilities, decrease risk and increase ROI with breakthrough innovations.

[Learn more](#)



[Try it for free](#)

