watsonx.governance

AI governance helps build responsible AI workflows



AI is no longer an experiment. Now, it's become business critical for most organizations.

Failure to drive responsible AI can lead to ethical, legal and regulatory violations. Roadblocks to successful AI include the inability to:

Operationalize AI with confidence

Your teams build too many AI models using unsupported manual tools and processes that aren't optimized for AI. This can lead to inaccurate or biased outcomes.

Manage risk and reputation

Biased or unexplainable models can result in incorrect AI assumptions and decisions. The result: negative impact to stakeholder, stockholder and customer relations, damage to your brand, internal audits and even costly lawsuits.

Respond to changing AI regulations

Non-compliance with the growing number of AI regulations can cost your organization time to address audits and millions of dollars in fines. Recently added regulations include <u>EU AI Act</u>, <u>Singapore AI Governance Framework</u> and <u>Australia AI Ethics Framework</u>.

Successful AI needs governance, the ability to direct, manage and monitor the AI activities of your organization.

The IBM® watsonx.governance™ offering is a one-stop automated software toolkit built on the IBM® watsonx™ platform. It's designed to help you meet AI legal, ethical and regulatory requirements without the excessive costs of switching from your current data science platform.

Components of the watsonx.governance solution

Lifecycle governance

- Monitor, catalog and govern AI models from anywhere, across the AI lifecycle.
- Automate the capture of model metadata for effortless report generation.
- Drive transparent, explainable AI at scale; identify how AI is used and where retraining is required.

Risk management

- Automate facts and workflow to help comply to business standards.
- Identify, manage and report on risk and compliance at scale.
- Use dynamic dashboards

Regulatory compliance

- Translate external AI regulations into policies for automatic enforcement
- Help adhere to external AI regulations for audit and compliance
- Use dynamic dashboards for compliance across policies and regulations

Learn more about watsonx.governance

Read the ebook

<u>Contact the IBM Expert Labs team</u> to learn how they can work with you across all stages of the AI lifecycle to help deliver trustworthy AI solutions at speed and scale.

