

# Your partner in scaling responsible AI

Govern your AI with trust and transparency using IBM watsonx.governance

AI can transform business operations by driving efficiency and unlocking new opportunities. However, scaling AI introduces significant challenges related to governance, compliance and security. The stakes are high. Not complying with complex regulations can result in lengthy audits and costly fines; security vulnerabilities can threaten your customers' privacy and your trustworthiness. Moreover, reliance on manual tools can introduce errors and delays in your AI deployment cycles.

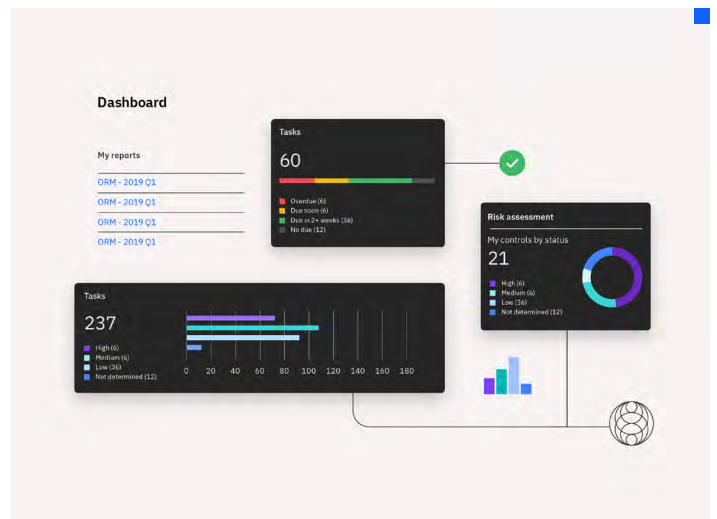
IBM® watsonx.governance™ is an enterprise-ready AI governance toolkit designed to accelerate responsible AI workflows. It integrates seamlessly with existing systems, empowering businesses to adopt AI at scale. Moreover, it prepares you to meet regulatory requirements while optimizing costs. The key areas that watsonx.governance addresses are:

## Compliance

Simplify compliance by translating external AI regulations into enforceable policies that are automatically applied across systems. This helps ensure adherence during audits and compliance reviews while fostering transparency through factsheets that provide clear insights into model processes.

## Risk and security management

Preset thresholds in AI systems to monitor for bias, drift and breaches in key metrics and detect specific input/output content in real time. This proactively identifies and mitigates risks that could otherwise negatively impact the business. In integration with IBM Guardium® AI Security, you can preset identification alerts that flag unauthorized shadow AI deployments. It also unifies security policy across various teams—including risk, compliance and security—and provides visibility into vulnerabilities, misconfigurations and risk metrics.



## Lifecycle governance

Manage, monitor and govern any AI—model, applications or agents—whether developed using IBM or third-party platforms such as OpenAI, Amazon or others. Automating the model metadata capture simplifies report generation, while dynamic dashboards and visual reporting improve collaboration among stakeholders. Organizations can also streamline the evaluation of multiple AI assets simultaneously, accelerating time to production and automating AI governance.

IBM watsonx.governance provides the tools organizations need to scale AI responsibly and efficiently. Empower your business to unlock the full potential of AI with confidence. Simplify compliance, mitigate risks and streamline operations to build trust through transparency, save time with automation and enhance collaboration across teams.

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