## watsonx.governance

## AI regulatory compliance

Manage AI to meet upcoming safety, transparency regulations and policies worldwide



**Automation** to identify and enforce upcoming regulations, replacing spreadsheets to alleviate error prone, time-consuming tasks, and minimize misinterpretations and regulatory gaps when translating and recording.

**Transparent model processes** are critical, especially for highrisk applications and when addressing requests from model validators, auditors and regulators. Transparency requirements are especially critical in highly regulated industries including finance, government and healthcare, and for global organizations facing multiple local laws and country-specific laws.

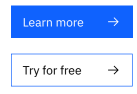
**Model documentation** in a structured format brings consistency to the model validation processes and provides explainable AI results for regulators, auditors and stakeholders.



IBM watsonx.governance™ automates and aligns AI compliance processes to specific business needs:

- Automate the identification of regulatory changes to business requirements to help reduce unmanageable volumes of regulatory alerts.
- Access a single repository for regulatory content and process large volumes of regulatory data more efficiently.
- Map regulatory requirements to internal risk data controls and policies to link to the overall business strategy.
- Use automated factsheets to capture and report on model hyperparameters, metrics and evaluations that you can store, print or share.
- Provide visibility to key stakeholders using dynamic userbased dashboards, charts and dimensional reporting.

Discover watsonx.governance—built to manage, monitor and report on AI regulatory compliance at scale.



© Copyright IBM Corporation 2024. IBM, the IBM logo, and watsonx.governance are trademarks or registered trademarks of IBM Corp., in the U.S. and/or other countries.

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.

