



Domino Governance



Overview

Governance is critical for delivering safe, efficient and trustworthy AI. However, governance today delays data science and AI initiatives, wastes resources, and leaves too much residual risk.

Models take twice as long to validate than build, as validation happens after the fact, and requires manual work in bespoke tools. And enterprises take more than a year to comply with a single regulation because of the bespoke approach to governance. Therefore, it is no surprise that over **45% of AI leaders** anticipate regulatory violations, reputational risks, and delayed innovation from inadequate AI governance ([Domino's REVelate Survey](#)), and **95% of enterprises** must replace, re-write or update governance frameworks for the evolving AI landscape ([BARC Survey](#)).



From stall to speed: Domino transforms governance into a swift and dependable process

Why Domino?

- **Policy management:** Define your policies — start from scratch, or customize off-the-shelf templates based on industry frameworks.
- **Collaborative and automated evidence collection:** One place for data scientists and validators to capture and review evidence. Automate the generation of evidence to increase speed and consistency.
- **Global visibility:** One place to see policies, status of compliance, and open actions across all projects and models.

Domino Governance automates and orchestrates the collection, review, and tracing of materials required to ensure compliance with internal and external policies.

Domino Governance automation **reduces the governed model lifecycle by 70%, and shortens the time to comply with new policies from months to weeks**, so you can innovate faster and unlock more value from AI.

Unlike bolt-on, standalone solutions, policies are defined and enforced where models are built and operated, shortening time to value and improving risk mitigation. And **unlike black box compliance solutions** requiring mandatory professional services, Domino gives enterprises full control on policies.



The value of Domino Governance

De-risk faster to innovate faster

Accelerated impact	Streamline model development and deployment processes
Improved innovation	More resources and efforts dedicated to innovation
Seamless compliance	Automate compliance documentation and reporting
Mitigated risks	Continuously monitor and validate models in production
Future-ready enterprise	Adapt swiftly to new regulatory requirements

Domino helps all teams orchestrate and automate the end-to-end process of collecting, reviewing, and tracking all materials to enforce compliance with any internal and external policy.



Risk and compliance managers

Risk teams can create and apply custom policies or leverage templates that facilitate collecting and viewing evidence, making them traceable and contextual. They can enforce policies along the model life cycle without impacting data science work, and swiftly ensure compliance with new regulations.



Reviewers

Reviewers can see a real-time view of the governance status for each deliverable, and leverage scripts to automatically validate if policy criteria has been met. They enjoy the same experience as the data science team, easily understanding the project and its context so they can approve work faster.



AI builders and data science users

Users answer policy questions before starting projects and during projects, as they work in Domino. All versioned AI artifacts are automatically captured and turned into packaged evidence, without manual work.



Management and line of business leaders

Managers can monitor the company's risk profile in real-time using a centralized dashboard that flags "high risk" and approved work across the organization.

About Domino Data Lab

Domino Data Lab empowers the largest AI-driven enterprises to build and operate AI at scale. Domino's Enterprise AI Platform provides an integrated experience encompassing model development, MLOps, collaboration, and governance. With Domino, global enterprises can develop better medicines, grow more productive crops, develop more competitive products, and more. Founded in 2013, Domino is backed by Sequoia Capital, Coatue Management, NVIDIA, Snowflake, and other leading investors.

Learn more at www.domino.ai →



Domino is building on its foundation of AI governance with new policy management and policy enforcement capabilities on the platform.

Domino Governance embedded policy management

- **Policy templates** define, set, and activate policies — customers can customize our templates to jumpstart compliance or operationalize existing policies to make them actionable.
- **Model lifecycle management** weaves these policies into workflows — so they're not abstract legal docs or spreadsheets — they become actionable. And enforcement is done via scripts.
- **Governance dashboard** delivers a 360° view within an AI project and across all AI projects for full visibility and tracking.

Foundational governance and MLOps services

- **Best in class reproducibility** allows auditors to review all model lineage like code, environments, metadata, and more across data, projects, and models.
- **Robust enterprise security** provides granular control and traceable, authenticated access to models, artifacts, and data.
- **Audit logging** lets customers see who accessed models and data.
- **Model registry** offers a central registry where models are documented for centralized management, tracking, and lineage.
- **Model cards** record the purpose, performance, limitations, and biases of models.
- **Project templates** let customers set requirements for projects.
- **Integrated model monitoring** detects model drift, biases, and relevance.

Learn more about Domino Governance

domino.ai/platform/ai-governance

