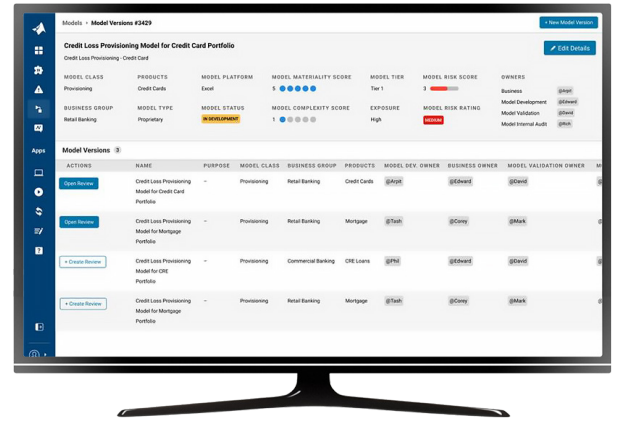


# Modelscape Governance

The MathWorks Modelscape Governance solution streamlines model risk and model lifecycle management across diverse business areas throughout the model lifecycle. It aligns with global regulatory standards such as SR 11-7, SS 1/23, OSFI E-23, and EU TRIM, as well as industry best practices.



## Key Capabilities



### Unified Model Lifecycle Management

Manage traditional quantitative and AI models across business areas and the model lifecycle, enhancing web-based collaboration across the organization.



### Full Customization

Customize according to your evolving business needs. The solution supports custom lifecycles for efficient governance of models and non-models.

### </> Low-Code Tooling

Quickly create decision-making applications through customizable low-code tooling, enabling efficient model identification and risk rating calculation.



### Executive Dashboards

Make informed decisions through interactive dashboards with drill-down and Power BI and Tableau integration, providing comprehensive enterprise-level model risk insights and real-time data.



### Automated Triggers

Set triggers for automated notifications such as deadline reminders, actions items, and issues to boost workflow efficiency.



### Model Dependency Analysis

Understand dependencies across the entire modeling ecosystem through graphical views within the platform that show how data and models flow through the enterprise.



### Smart Model Inventory

Ensure efficient data management and decision-making processes through a single point of access to models, code repositories, documents, etc.



### Audit-Compliant System Logging

Achieve full audit compliance through system logging, enhancing operational transparency, accountability, and time/cost efficiency.



### Interoperability with Existing Ecosystems

Ensure integration with existing technology infrastructure through broad support of programming languages, enterprise tools, and systems.

## Learn More

Visit: [mathworks.com/modelscape](https://mathworks.com/modelscape)

Contact us: [modelriskmanagement@mathworks.com](mailto:modelriskmanagement@mathworks.com)

