# Domino for Financial Services

Boost model velocity, ease risk and compliance



## Overview

Data science drives competitive advantage and profitability, but it has to exist within the complex financial services regulatory frameworks. Firms need to scale data science and reduce the time to market, while also knowing what their models are doing at all times in order to safely depend on them and to mitigate risks.

Domino's Enterprise MLOps platform helps quants, analysts, and data scientists at the world's largest financial services institutions:

- Personalize customer interactions & offers to build better relationships and drive profitability.
- Identify, test, and manage risk across the entire portfolio, including use cases such as credit risk, capital planning, anti-money laundering, and regulatory compliance.
- Detect and identify fraud, cyber and financial crimes in real-time.
- Analyze macroeconomic trends.
- Quickly detect trade signals.

## Create Competitive Advantage and Manage Risk

Domino is a force multiplier for your data science. Make your data scientists and analysts highly productive with access to data and the tools they need, efficient workflows, and streamlined production and monitoring of models, seamlessly integrated into your complex data science ecosystem so you can manage risk and fuel competitive advantage. **The Domino Enterprise MLOps Platform is used by leading financial institutions worldwide to:** 



### Manage risk.

Domino makes it easy to identify, test, and manage risk across the entire portfolio, including use cases such as credit risk, capital planning, anti-money laundering, and regulatory compliance.



## Detect and prevent cyber, fraud, and financial crimes.

Domino supports the detection and prevention of cyber, fraud, and money laundering schemes and the modeling of emerging threats and nefarious actors.



# Turbocharge hyperpersonalization and omnichannel experiences.

Domino makes it easy to personalize customer interactions and offers to build better relationships and drive profitability.



# Monetization and productization of data, insights, and models.

Domino increases model velocity and data scientist productivity, making it easy to gain deeper insights and quickly monetize data, insights and models.



## The Benefits of Using Domino



# Easy access to data without compromising security and governance.

With Domino, you and your team can easily work with and share data while complying with IT protocols, data security, and governance policies.

"Without Domino, getting a model into production was quite an involved process; let's say that took us maybe four weeks after talking to everyone. Now it's down to maybe a one-week process."

#### PRINCIPAL CONSULTANT

Large Financial Service Organization



#### **JASON GROTTA**

Managing Director of Risk & Finance Analytics, Moody's Analytics



# Instill best practices and build upon prior work.

Domino makes it easy for teams to collaborate and build upon past work to test new ideas. It also lets you establish consistent patterns and practices to increase productivity.



## Easily reproduce and validate work.

Domino lets data scientists and model validators instantly recreate the environment used to build a model or analysis, improving productivity and reducing risk.



### Increase model velocity.

With Domino, data scientists can develop, deploy, monitor, and manage models – all from a single platform. Models get into production faster with consistent deployment patterns and practices to rapidly respond to business needs and increase impact.













Domino is the Enterprise MLOps platform of choice for leading financial institutions worldwide and over 20% of the Fortune 100.

