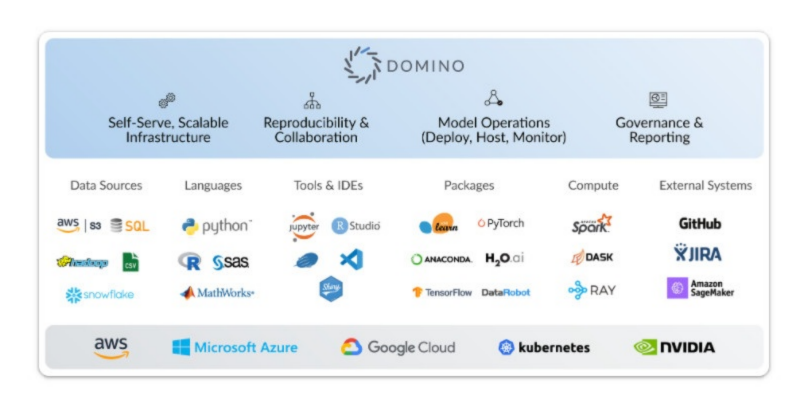
# Domino is the Open Platform for Your Data Science Work

Domino is the enterprise data science management platform - where data science work gets done across Data Scientists, IT, and Technical Leaders. Data Science is hard, given constantly changing technologies, burdensome infrastructure requirements across IT, and governance needs for knowing where your data and models are. Domino is built to manage the end-to-end data science lifecycle at the world's most complex enterprises.



# Domino Addresses the Enterprise Requirements of Data Scientists, Data Science Leaders, and IT



· Access self-serve infrastructure and tools to accelerate R&D and deployment.

For Data Scientists

 Track and organize work to increase productivity and reuse.



# For Data Science Leaders

- Find, reproduce and reuse past work to reduce reinventing the wheel and increase shared context.
- Manage teams with standard ways of working and visibility into in-flight projects.



# For IT Leaders

 Deploy secure, managed compute resources, tools, data sources, and

clusters.

 Control access, audit usage, monitor and attribute compute spend.

# Two Products for End-to-End Enterprise Data Science

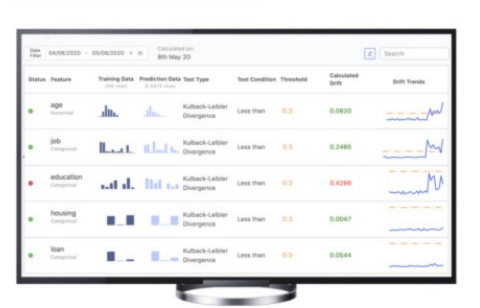
## Domino Data Science Platform



Domino Data Science Platform centralizes data science work and infrastructure across the enterprise to give Data Scientists the power and flexibility to experiment, collaborate,

and deploy data science models faster and more efficiently.

## **Domino Model Monitor**



Domino Model Monitor creates a "single pane of glass" to monitor the performance of all deployed models across your entire organization, and provide alerts about potential problems before they cause serious business impact.

Domino Model Monitor »

Domino Data Science Platform »

# Four Core Components at the Heart of the World's Only Data Science System-of-Record

Both products are united by a powerful set of core components that allow organizations to unleash the power of data science to address the world's most important challenges.



#### **Knowledge Center**

Manage research projects and enforce governance best practices



#### Workbench

Accelerate collaborative research and development





#### **Model Ops**

Deploy and manage models to drive business impact



## **Enterprise Infrastructure Foundation**

Enable self-service DevOps while maintaining enterprise security and control

# Domino Supports Use Cases Across Data Science and IT



#### **Enable Self-Service Data Science**

Unleash Data Scientist productivity and free up IT to focus on strategic problems.

Learn More »



#### Leverage Open Data Science

Get the agility of open source with the safety of managed environments.

Learn More »



#### Data Science in the Cloud

Front-end to the cloud, automate elastic compute while letting IT monitor and control resource usage.

Learn More »



#### Manage Model Risk

Track and document model development and usage to innovate with lower risk.

Learn More »

# Make Your Business Model-Driven

Start Trial

See Demo

Company

Corporate Blog

Careers WE'RE HIRING

About

Contact

Events

Partners

Have a question? Contact us.

#### **Product**

Domino Data Science Platform Domino Model Monitor

Workbench

Model Ops

Enterprise Infrastructure

Foundation

Self-Service Data Science

Open Data Science

Model Risk Management

Cloud Data Science

#### **Solutions**

Data Science Leaders Executives

IT Leaders

Data Scientists

Insurance

Media & Technology

Health & Life Sciences

Manufacturing

Retail, eCommerce & Consumer

Products

#### Resources

Guides & Whitepapers

Videos & Webinars Enterprise Field Guide

Community

Data Science Blog Data Science Pop-up

Support

Customers

# DOMINO







