

Generative Al: from incremental to transformational impact

Thomas Been, CMO
Domino Data Lab





Enterprise (gen)Al at Scale

FAST, COST EFFECTIVE, RESPONSIBLE

UNLEASH THE POWER OF AI

Unified Al platform

Domain & Enterprise Expertise

Proven outcomes

Trusted by the largest Al driven enterprises











































Supported by a vibrant ecosystem















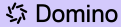




















Enterprise AI Platform

UNIFY teams, tools, data, and infrastructure; democratize all Al.

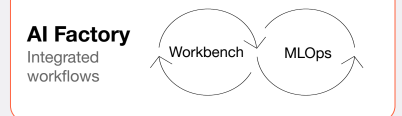
ORCHESTRATE model lifecycle, industrialize Al from pilot to scale.

GOVERN data, models, and processes to make AI responsible by default.

公 Domino

System of Record

Collaboration, Governance



Infrastructure Orchestration

Openness, Flexibility

Data Platforms

laaS Platforms



Real-world GenAl, from incremental to transformational

Productivity

Customer Service

Strategy

Drug Discovery









None of them fit the **conventional** wisdom on GenAl!

Why is GenAl value still elusive?

The 7 myths of Generative AI:

- GenAl replaces Al/ML
- 2 Bigger is better
- GenAl is all about the LLM
- 4 GenAl replaces data science
- 5 Responsible AI is someone else's problem
- 6 You can outsource GenAl
- 7 You can ignore Al & ML

17%

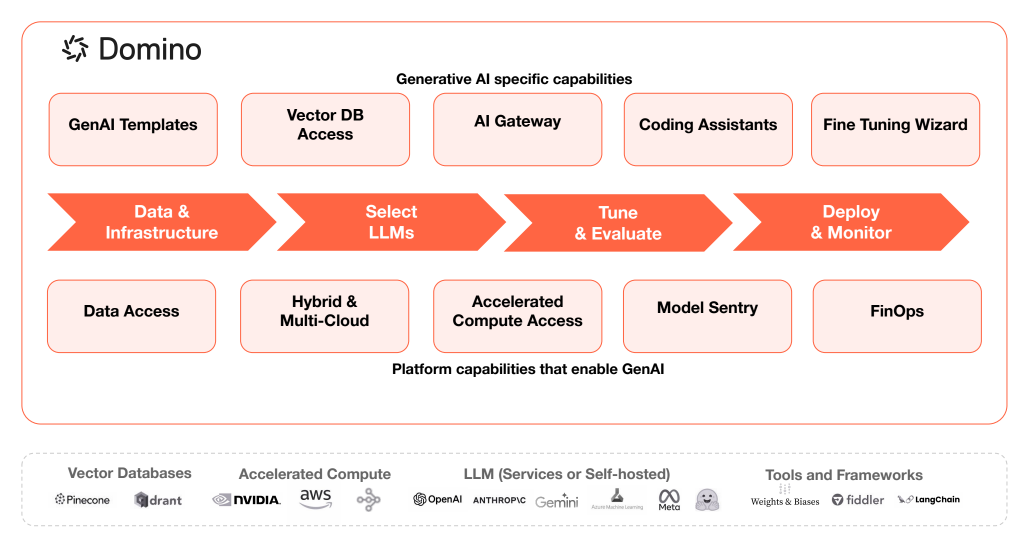
of organizations use Generative AI beyond experimentations

Gartner

Source: Dr Kjell Carlsson, "Shatter the 7 Myths of GenAl to Operationalize Impact"



Domino: Unified Platform to Build & Scale Enterprise GenAl





(gen)Al at scale with Domino: fast, cost-effective and responsible

Democratized Innovation

Safely access any foundation model, tool, or technique.

Accelerate development driven by best practices.

Production at scale

Orchestrate pipelines at scale on-premises, cloud or hybrid infrastructures.

Proactively manage and optimize Al costs.

Reliability and responsibility

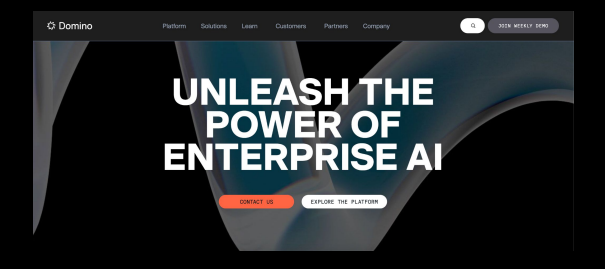
Govern data, models, and processes end-to-end.

Comply with local and industry regulations.



Want to learn more?

Check our website: domino.ai



Contact me directly:

thomasbeen@dominodatalab.com

Contact me on LinkedIn:

https://www.linkedin.com/in/tbeen/



