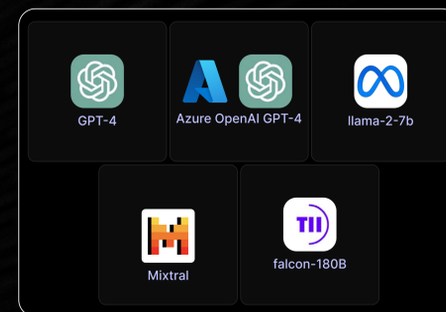
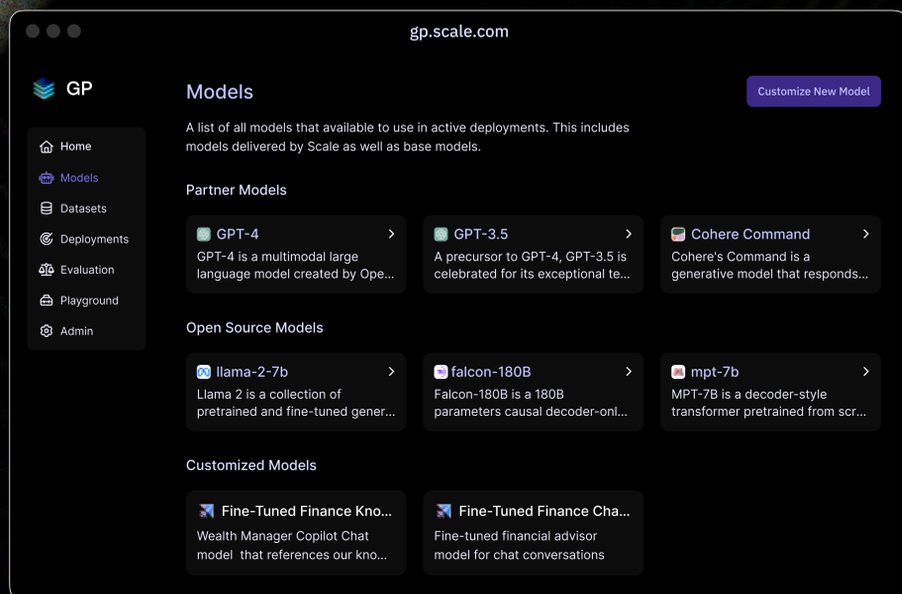


Transform your data into customized enterprise-ready Generative AI Applications



Customize Any Model

Customize, test, and deploy all major closed and open-source foundation, embedding, and reranking models from OpenAI, Meta, and more.

Accelerate and scale your organization's Generative AI journey with the full-stack platform to build, test, and deploy enterprise-ready applications, customized with your own data.

Transform your data with the Scale Data Engine

- ✓ Leverage the Scale Data Engine to transform your data, and generate the highest quality training data for any use case.
- ✓ GenAI Platform's tooling enables you to have Scale's subject matter experts or your own experts train, align, and evaluate models.



Any Use Case

Build Generative AI applications from custom Copilots that summarize and cite your knowledge base, Text2SQL business intelligence applications to make your analysts more efficient, and beyond.



Enterprise-Ready

Securely customize and deploy enterprise-grade Generative AI applications in your own virtual private cloud (VPC) on Azure. Role-based access control (RBAC) and SAML SSO built in.

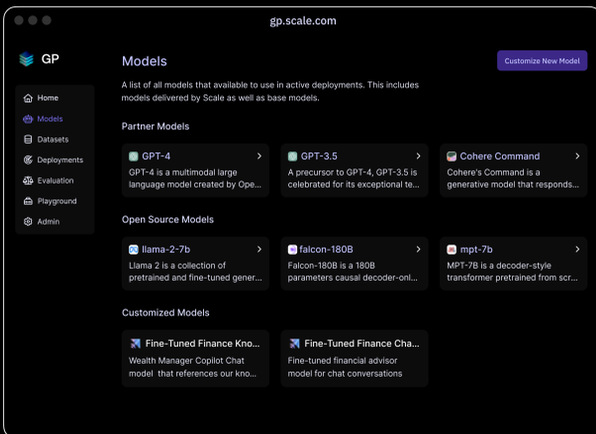
“

"We wanted to not just stand up a demo or POC, but deploy production-ready infrastructure for an initial use case as a foundation for use case expansion. With Scale GenAI Platform, we were able to quickly start our first use case: a GenAI solution that makes it easy for users across Global Atlantic to get information from our Enterprise Data Hub using natural language. This will help enable data-driven decision making, shortening the time to insights from days or weeks down to seconds."

Padma Elmgart
CTO, Global Atlantic Financial Group

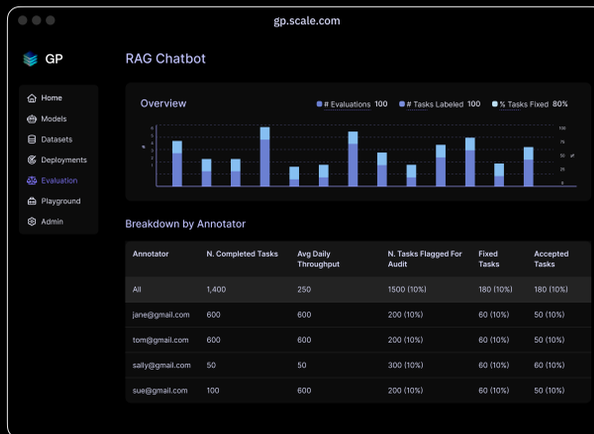


Scale GenAI Platform is streamlined and centrally managed infrastructure, freeing you to address more Generative AI use cases across your organization and accelerate your time to production.



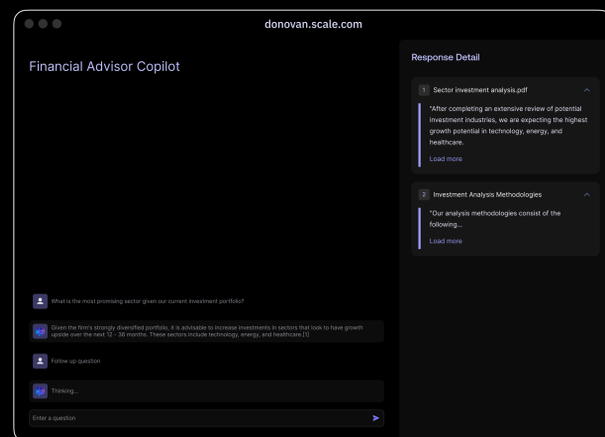
Custom Model Builder

Fine-tune LLMs using your proprietary data or data generated from the Scale Data Engine to improve performance & reliability on your unique use cases, while reducing latency and token consumption.



Test and Evaluation

Perform automated and human-in-the-loop benchmarking of the performance, reliability, and safety of your customized models or entire Generative AI applications.



Advanced Retrieval Augmented Generation (RAG) Tools

Our comprehensive toolset includes data connectors, custom embedding models, vector stores, chunk summarization, chunk and metadata extraction, advanced reranking, and RAG and reranker fine-tuning.



Deployments

Deploy, manage, and monitor your custom models with enterprise-grade safety and security built-in.



Unlock the value of your data and experts

Scale transforms your proprietary data assets into powerful training datasets, and delivers customized models that are tailor-made for your unique use cases.



Maximize performance with customized models

Improve model performance on your domain-specific tasks, reduce hallucinations, and increase accuracy.



Tap into Scale's industry-leading data expertise

Leverage the Scale Data Engine to transform your data, and generate the highest quality training data for any use case.





