

iGenius: AI for regulated industries

AI for individual productivity

Copilot, ChatGPT, Duet AI

- AI integrated in a third-party product
- Designed for user-level data
- Models controlled by the vendor
- AI shared across customers



AI for non-critical use cases

OpenAI, Gemini, Claude

- AI external to the organization's network
- Designed for non-mission-critical data
- Models controlled by the vendor
- AI shared across customers



AI for mission-critical use cases

Crystal, Unicorn

- AI deployed safely in-house
- AI designed for mission-critical data
- Models controlled by the customer
- Dedicated AI for each customer



iGenius: Regulation by Design



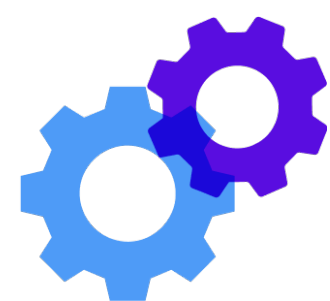
Cloud agnostic

No binding of the model with a Cloud provider



Domain specific knowledge

Answers generated from
business data and information



Deployment flexibility

On cloud (iGenius or Client) or **On Premise**



Accuracy and compliance

AI models are aligned with the **AI Act**



Open models

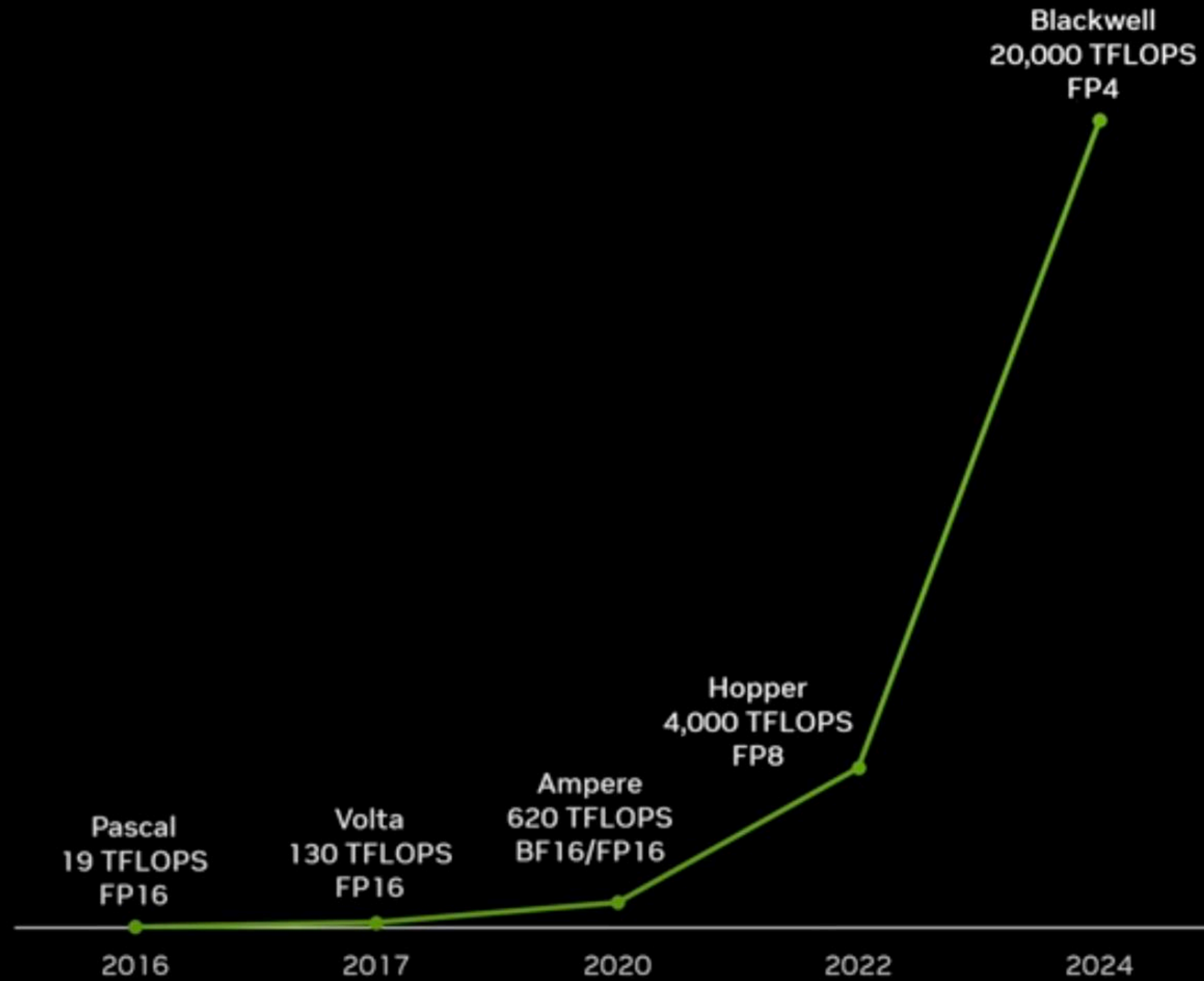
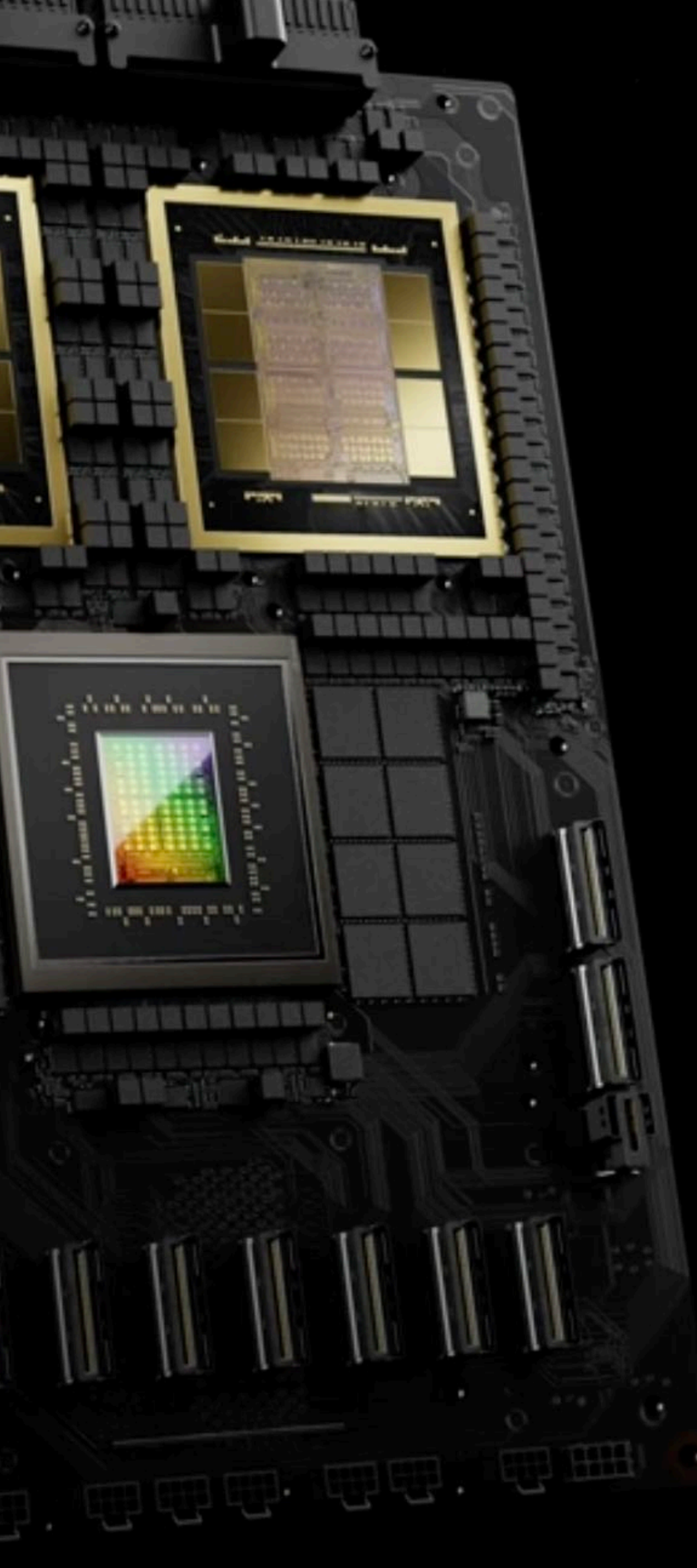
The fine-tuned model is
fully isolated for each customer



End-to-end apps

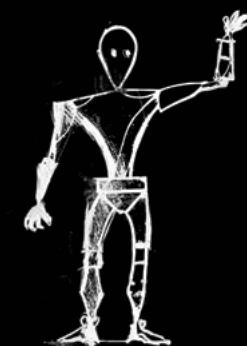
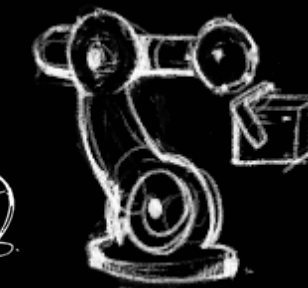
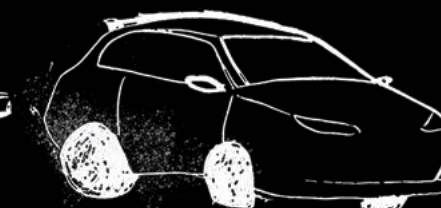
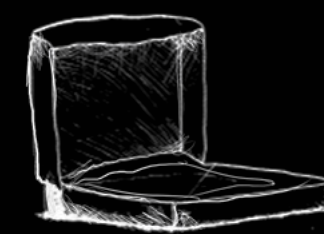
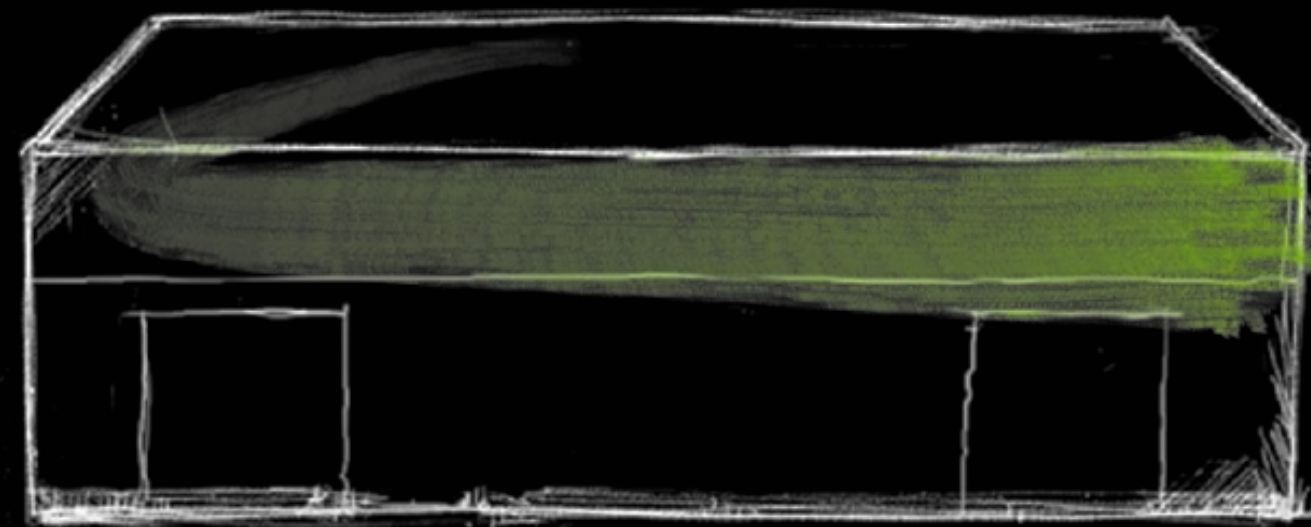
AI Ops and fine-tuning
made by the **model creators**

1000X AI Compute in 8 Years



"A NEW INDUSTRIAL REVOLUTION"

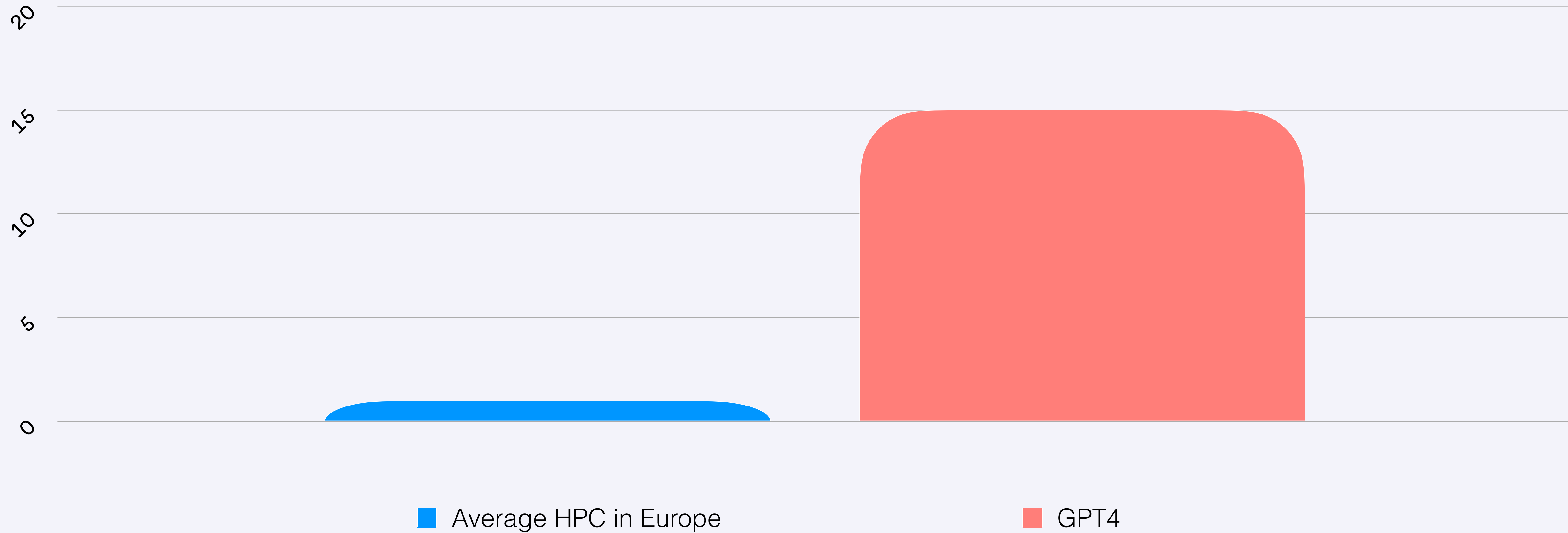
AI FACTORY



COMPUTING
HEALTHCARE
TRANSPORTATION
MANUFACTURING
↑
\$100T

The future of European AI is compute

illustrative – a single private company in the US has 10x+ capacity than Europe





Thanks