## iGenius: Al for regulated industries

#### Al for individual productivity

Copilot, ChatGPT, Duet Al

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







#### Al for non-critical use cases

OpenAl, Gemini, Claude

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







#### Al for mission-critical use cases

Crystal, Unicorn

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

Al models are aligned with the Al Act



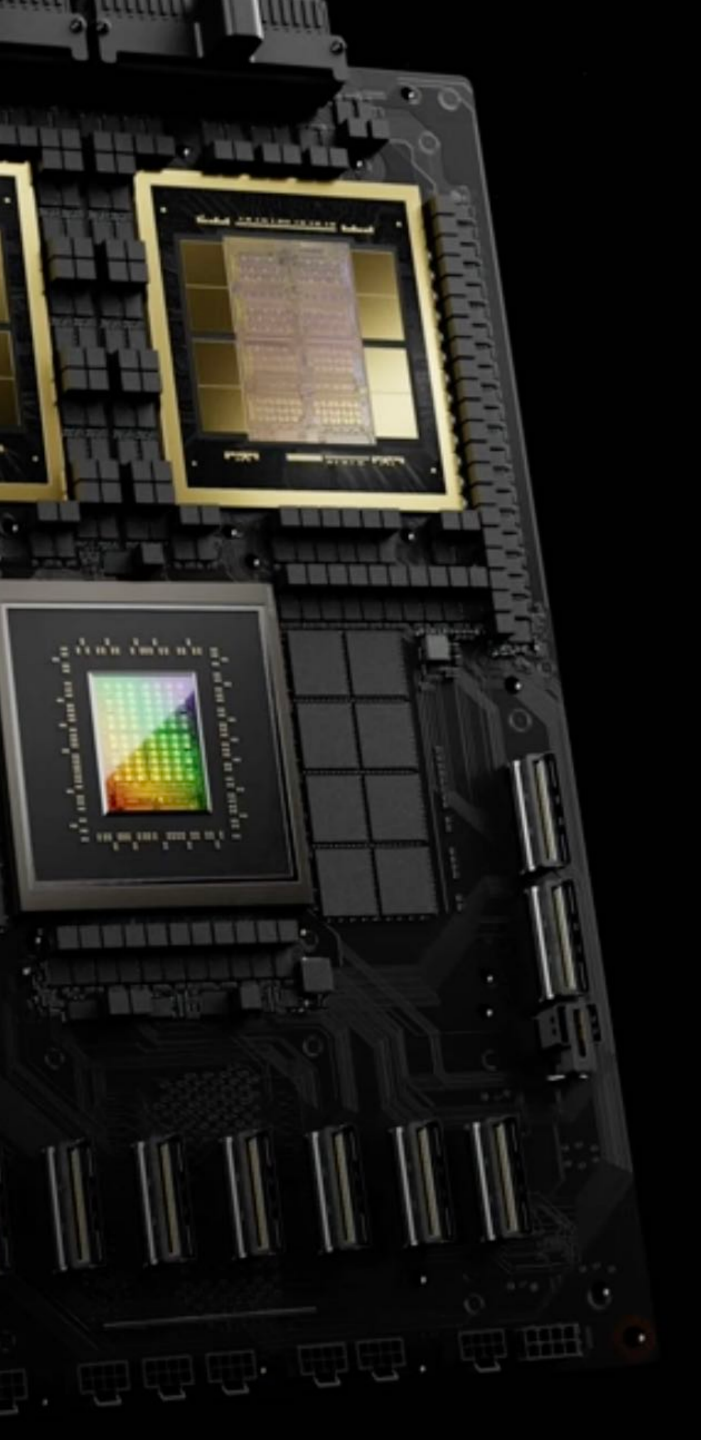
#### Open models

The fine-tuned model is fully isolated for each customer

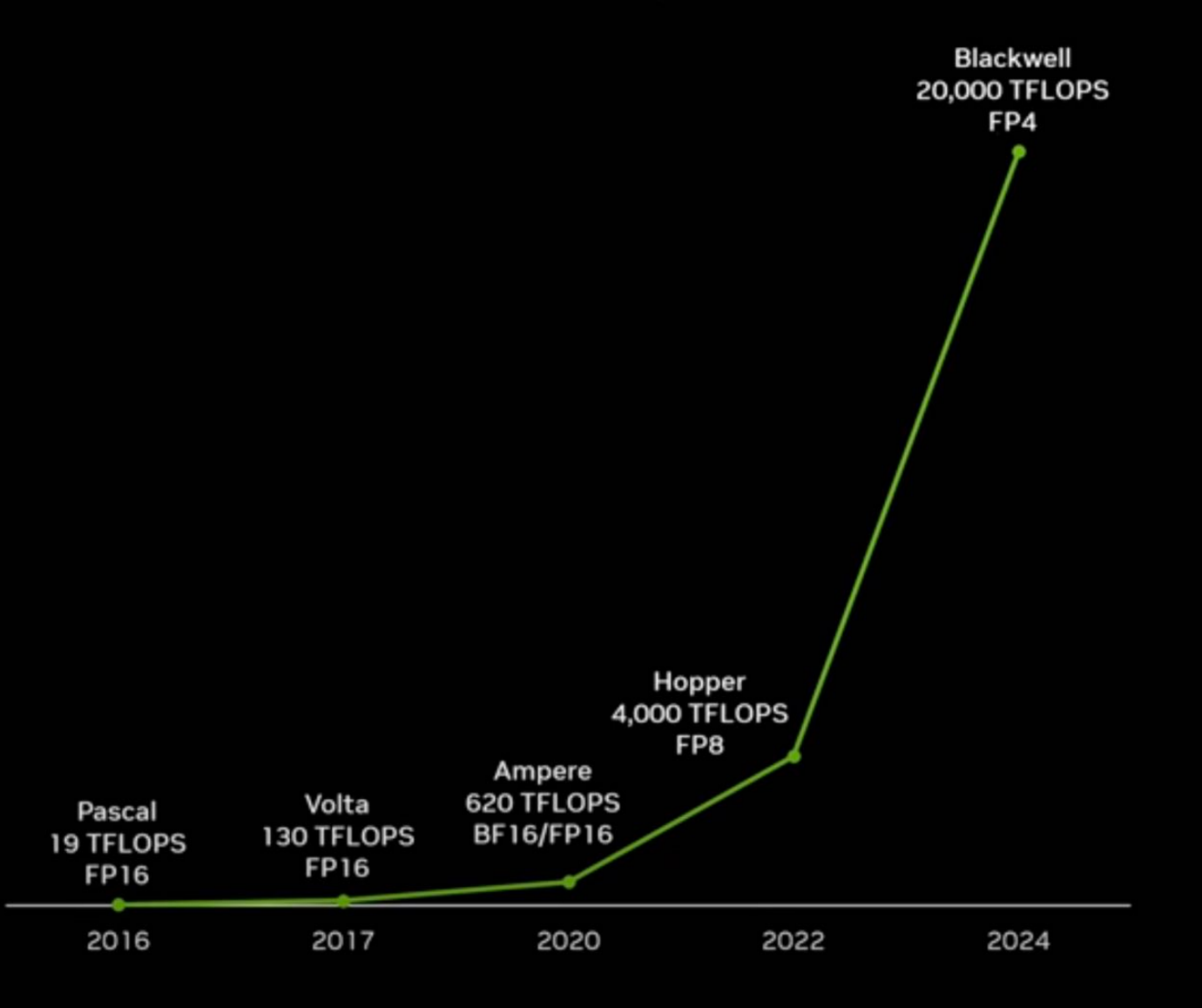


#### **End-to-end apps**

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



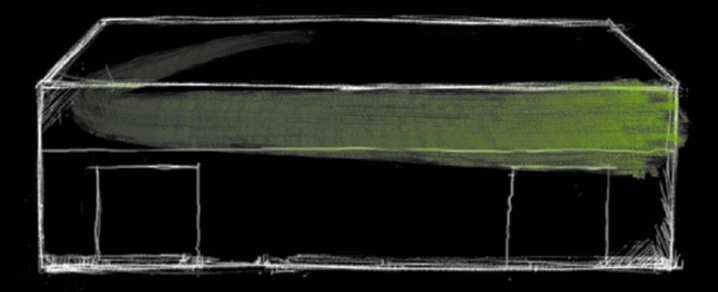
#### 1000X AI Compute in 8 Years





### "A NEW INDUSTRIAL REVOLUTION"

AI FACTORY



00000000000000

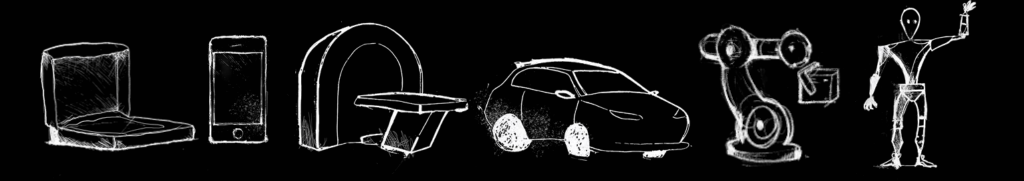
\$100T

MANUFACTURING

TRANSPORTATION

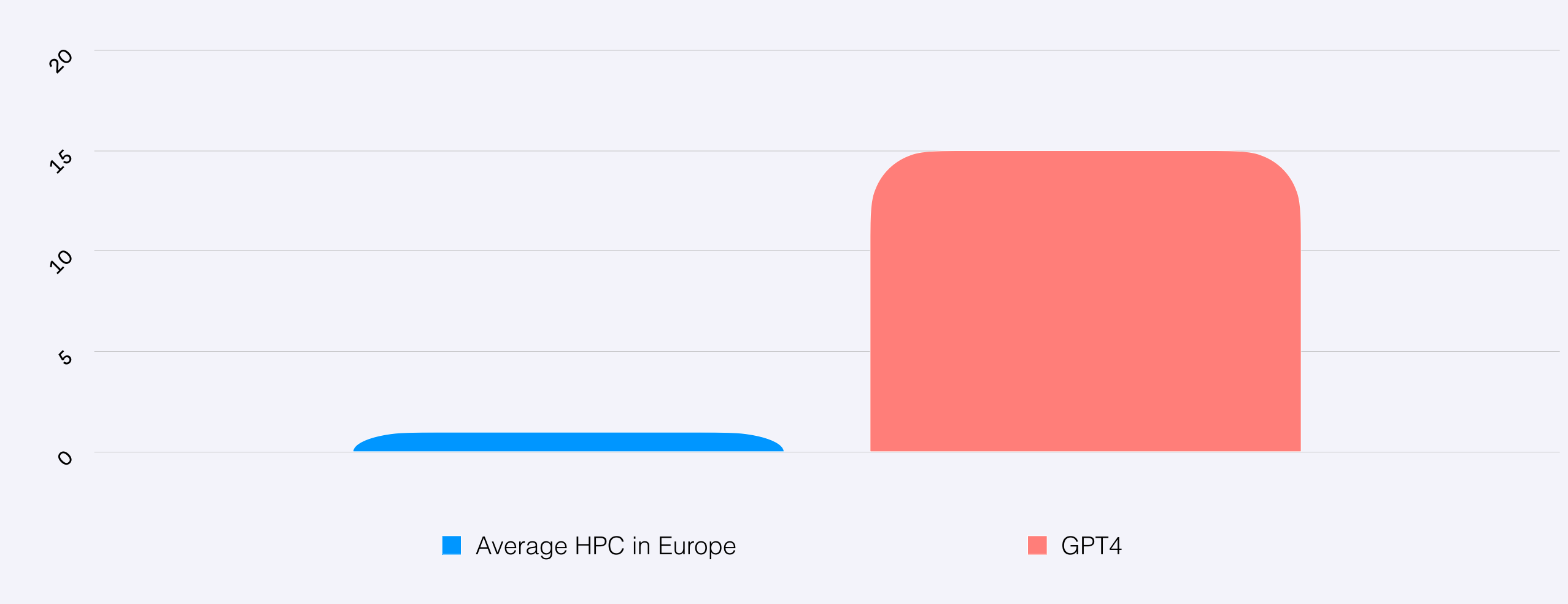
HEALTHCARE

COMPUTING



## The future of European Al is compute

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





# Thanks