

Al can:

- Recognize your face
- Predict customer behaviour
- Detect financial frauds
- Analyze for predictive
- maintenance
- Be your virtual assistant

Opportunities are limitless.

So what's holding organizations back from AI? It's the data!

Barriers to Al projects: what companies say



51% Data in silos

Different locations, technologies, parts of business



Too many

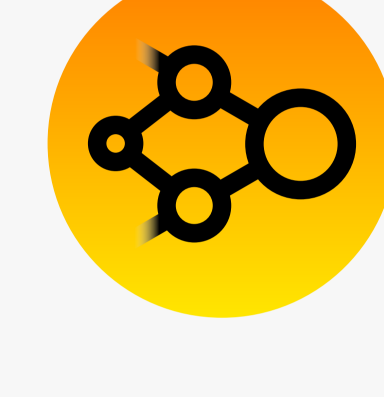
technologies and too much complexity



Unable to access

large sets of clean data quickly

Artificial intelligence what it takes



from repositories data lakes

Vast amounts of data

fed into neural networks

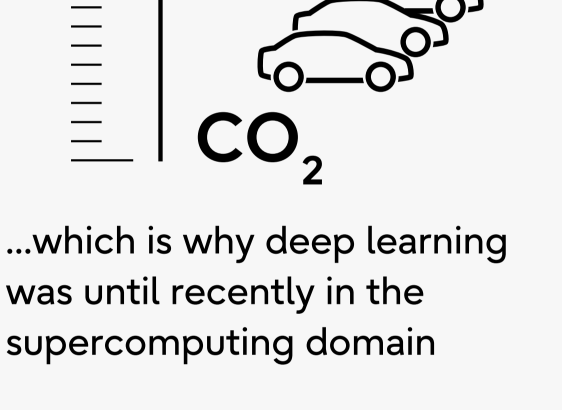
- legacy stores
- at the edge, in the core, in the cloud



Intensive carbon footprint: Training one deep learning

for deep learning

model = lifetime carbon emissions of five cars





along the AI workflow There's huge variance in storage

requirements at the different

Highly flexible storage

stages Ingest: capacity and performance

- Prepare: superfast throughput, good
- deduplication & compression Training AI models: huge compute power, accelerated storage,
- near-zero latency Training AI models: huge compute power, accelerated storage, near-zero latency
- latency Archive: huge capacity needed

Infer insights: near-zero

Fujitsu and NetApp Al Stack Machine Learning and Deep Learning optimized architecture for Data Services NetApp's Intelligent Data Infrastructure enables your AI workloads - for new levels of productivity and innovation.

Winning combination for

successful AI implementation:

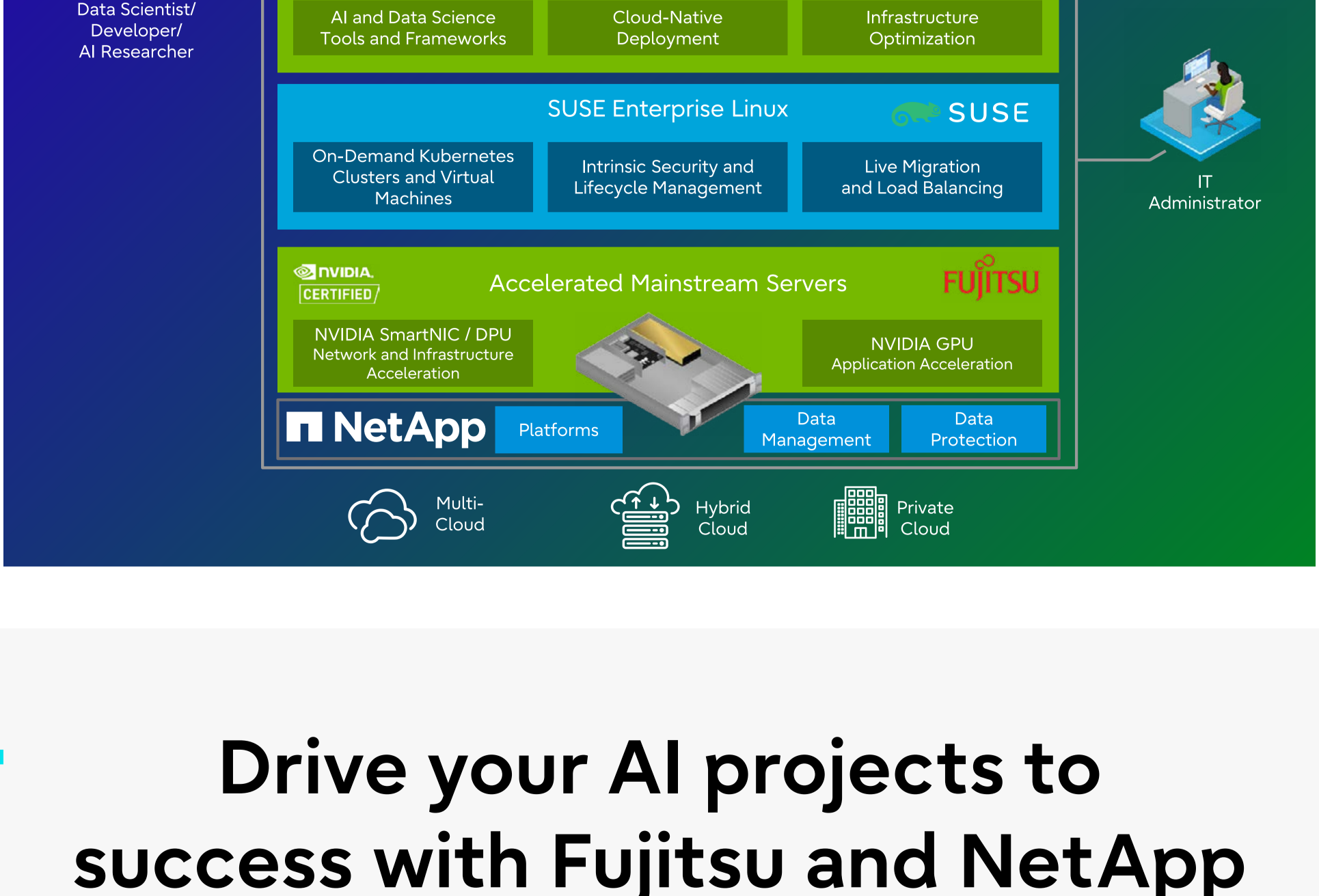
ac a

Data Center Al

Training and Inference Inference Machine Learning AI Platform for the Enterprise

Edge Al

Data Analytics and

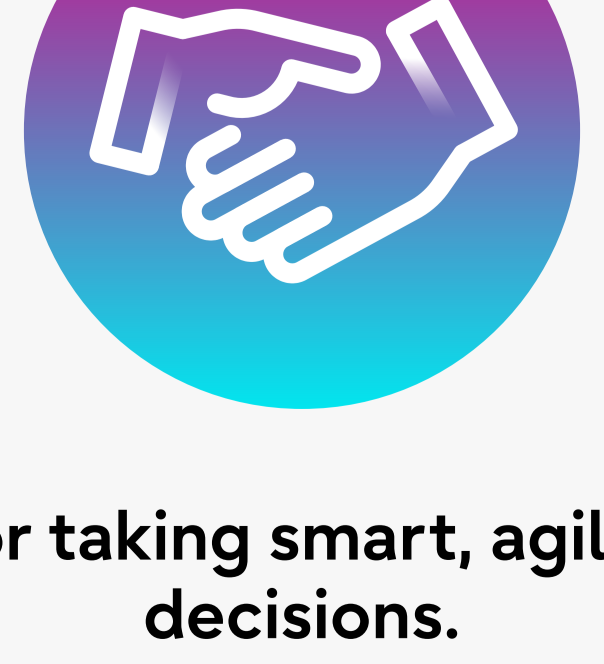


success with Fujitsu and NetApp

Strong alliance for AI: over 20-year partnership

leading-edge compute platforms by Fujitsu

Combine



with NetApp

data services

Insights for taking smart, agile business

Transform from a data center: Get your business ready for an

Al-powered future! www.fujitsu.com/netapp



liability related to its use.