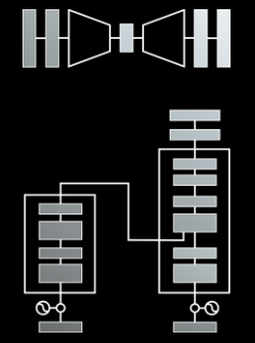
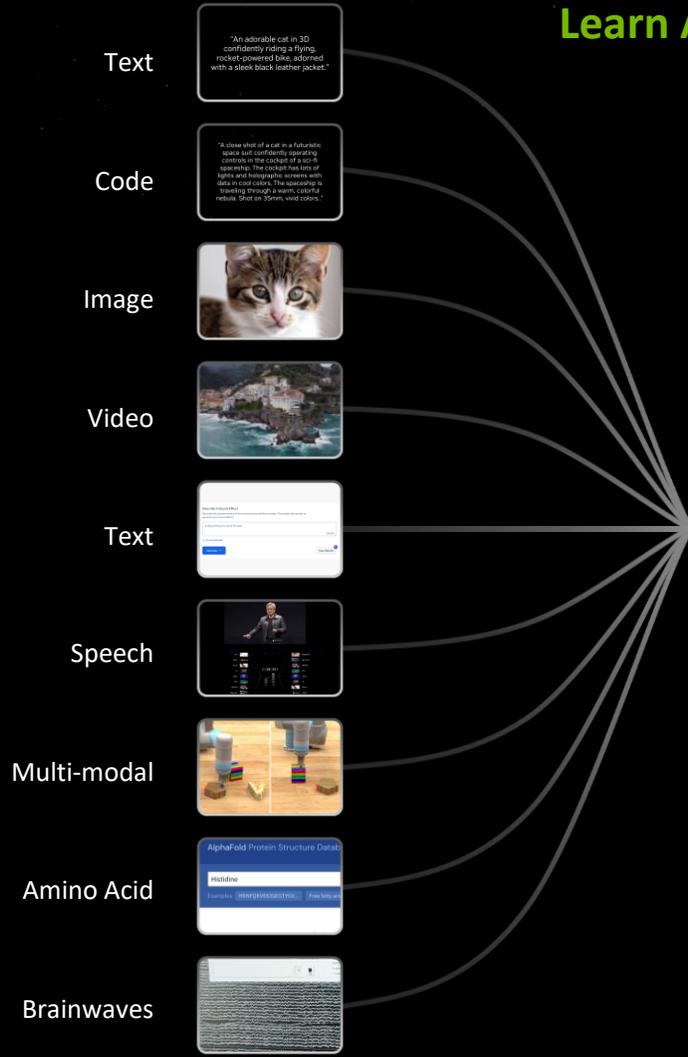
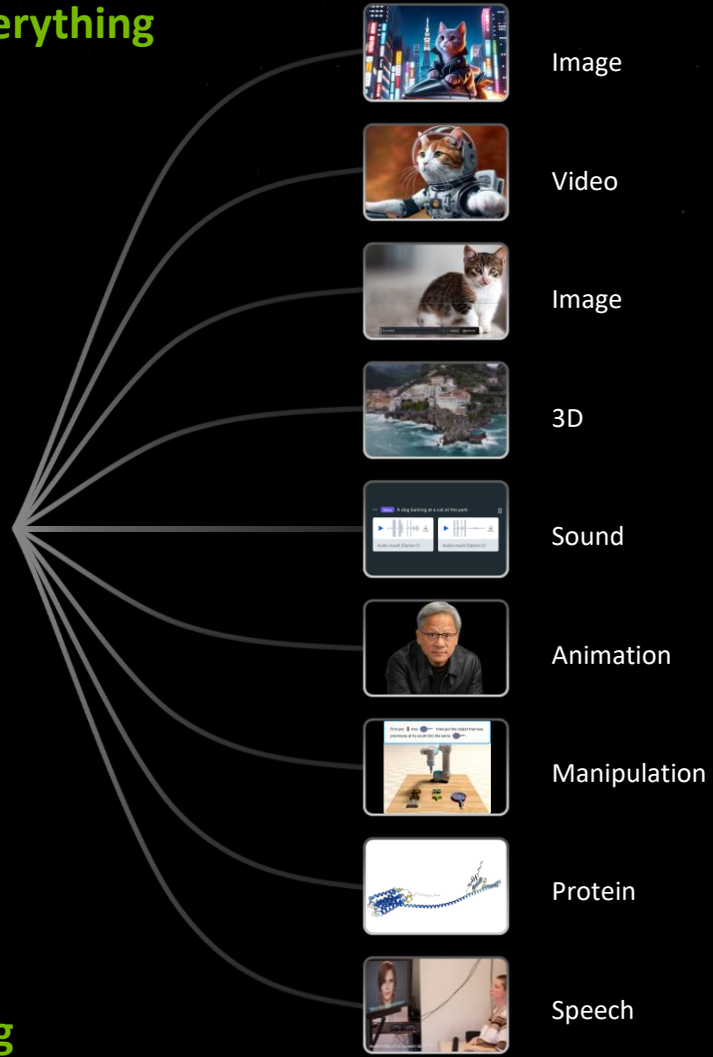




The Goal of AI is to Learn And Understand Everything

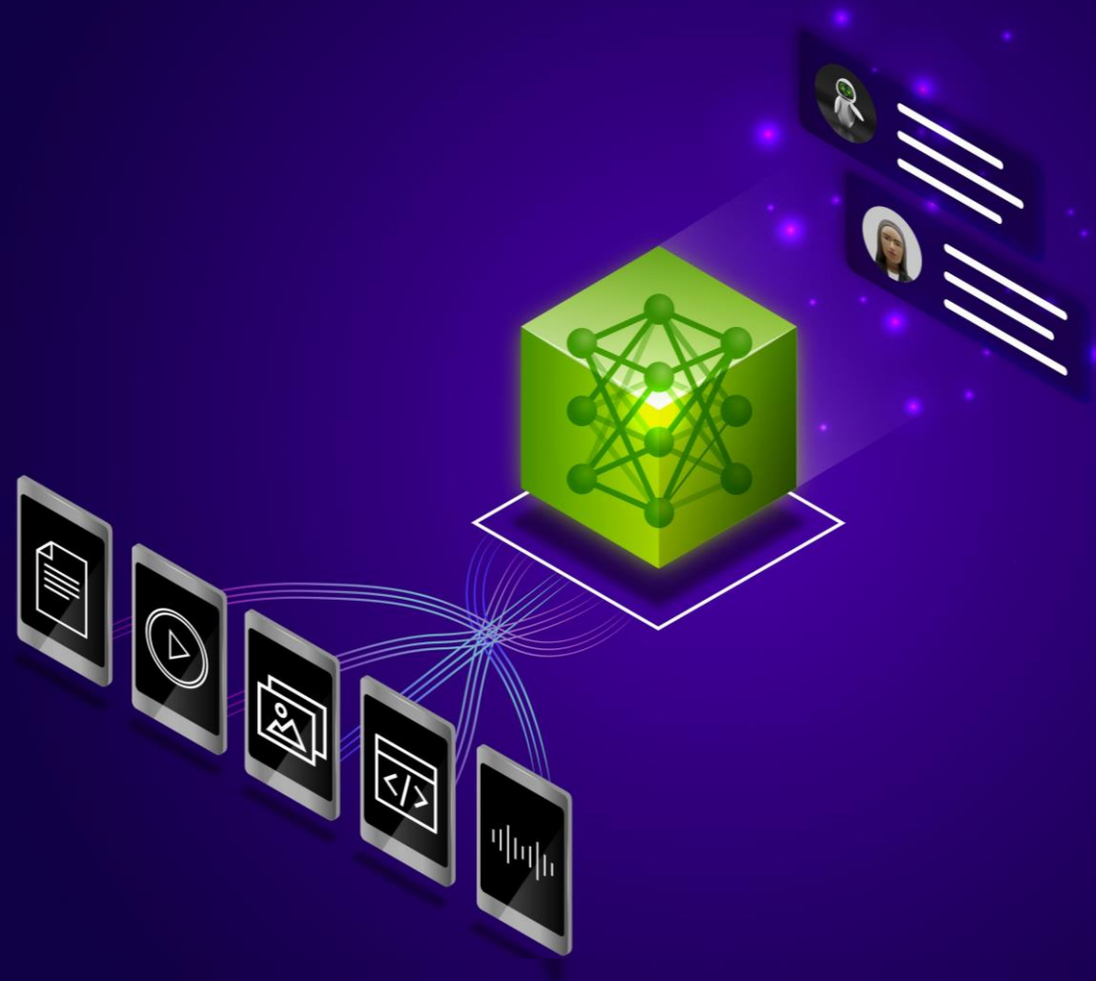


In Order to Generate Anything



Enterprise AI Adoption

- Companies using AI are seeing productivity soar, with some reporting **cost reductions of 25-50%** processes completed up to **five times faster**.¹
- In 2025, **67% of \$227B** AI spend will come from enterprises embedding AI capabilities into their **core business operations**.²
- **67% of organizations** said they are **increasing investments on AI** given strong value seen to date.³
- The latest survey finds that, for use of AI in business functions, **majority respondents report cost reductions**.⁴



¹ Source: EU Commission AI Alliance, AI in Business: Opportunities and challenges for companies and business, Dec 2024

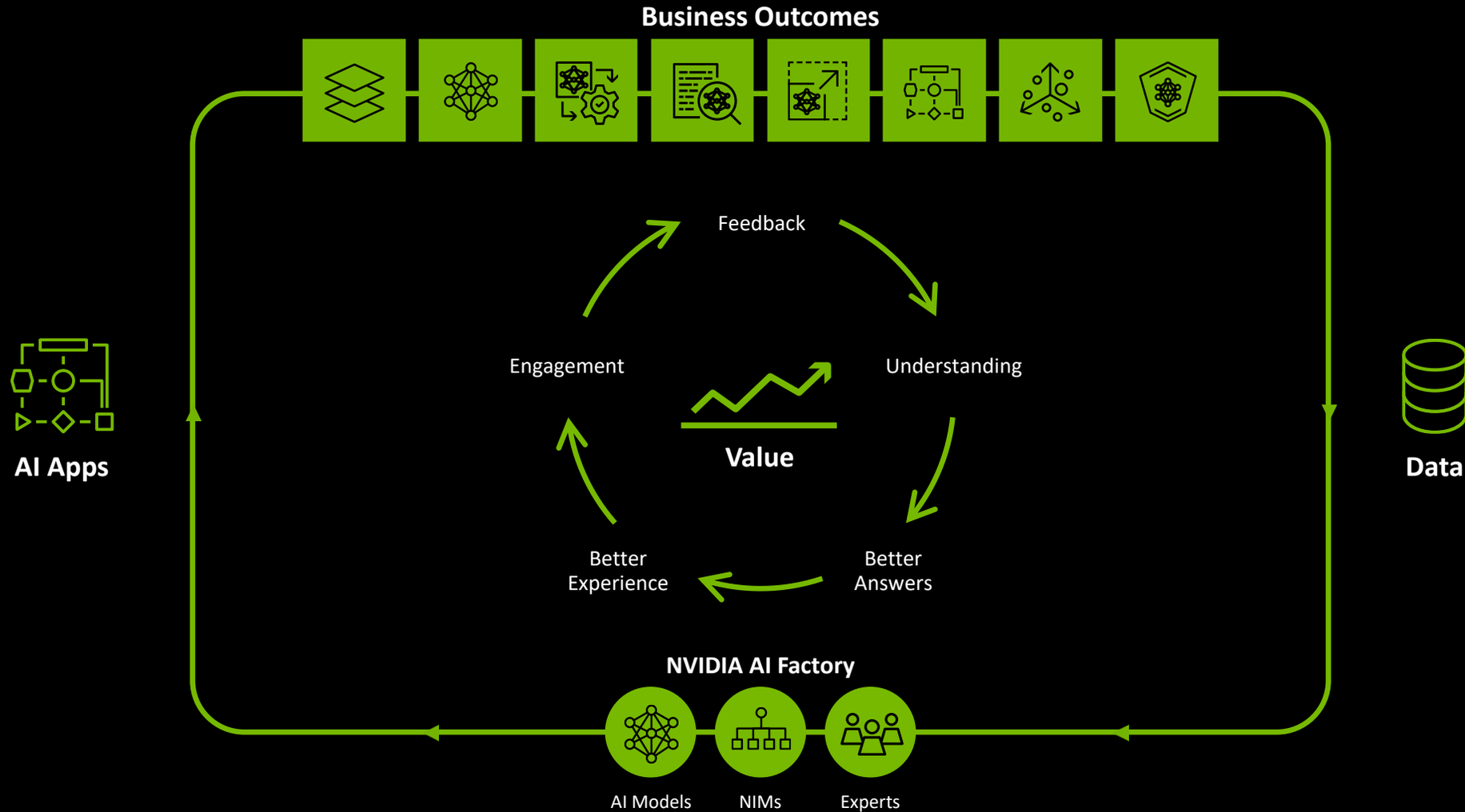
² Source: IDC 2025 FutureScapes: Worldwide IT Industry Predictions, Oct 2024

³ Source: State of Generative AI Q3 2024; Deloitte, Aug 2024

⁴ Source: State of AI in Early 2024, McKinsey Quantum Black, Mar 2025

Every Enterprise Needs Their AI Flywheel

AI starts with the data, but it's about the value



Building an AI-Powered Organization

Your business needs to infuse everything with AI, but there are many departments and teams working on multiple projects.



Can Feel Like a Unicorn Dream

It is your opportunity to solve this challenge, while ...
...maintaining budget constraints
...meeting stakeholder requirements

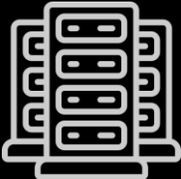
Every Modern Data Center

Will be an AI Factory

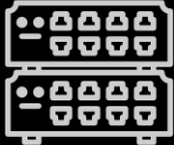
An AI factory is a comprehensive infrastructure designed to **transform data into intelligence.**

Elements of AI Factory

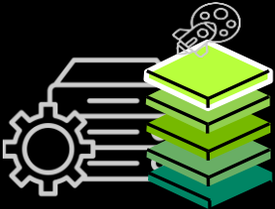
New software standardizes and simplifies deployments at scale



Accelerated Computing



Networking



Management Nodes with
Advanced Cluster
Management Software



Storage Infrastructure



Electrical, Mechanical, and
Cooling Datacenter
Infrastructure



Building Management
Systems

2012 ALEXNET



PERCEPTION AI

SPEECH RECOGNITION
DEEP RECSYS
MEDICAL IMAGING

GENERATIVE AI

DIGITAL MARKETING
CONTENT CREATION

AGENTIC AI

CODING ASSISTANT
CUSTOMER SERVICE
PATIENT CARE

PHYSICAL AI

AUTONOMOUS VEHICLES
GENERAL ROBOTICS

This is how intelligence is made .



