

INBRND

GTC 2026

AI INFRASTRUCTURE TRENDS

COMPUTE. AGENTS. PHYSICAL AI. INDUSTRY SYSTEMS



AI Has Entered Its Infrastructure Era

AI is no longer just about intelligence.
It is becoming a system of production,
built on compute, factories,
and real-world execution.



Accelerated Computing Is The New Foundation

AI is no longer constrained by models,
it is constrained by compute architecture.



AI Factories Scale Intelligence

AI is shifting from experimentation to production where intelligence is generated, measured, and optimized at scale.



Agents as Operational Systems

AI is moving from tools to collaborators
systems that can act, iterate, and execute
work autonomously.



AI Enters Physical Worlds

The next wave of AI is not just digital,
it is embodied in robots, machines,
and real-world environments.



AI Becomes Economic Infrastructure

AI is no longer a single industry,
it is becoming the foundation
of every industry.



Execution Defines Winners

The advantage goes to those who
connect the full stack,
models, infrastructure, simulation,
and deployment.



The Industrial Era of AI

The next wave of AI won't be defined by
what it says,
but by what it can do.