Ai Factories For Ai Workloads

Wichita Summit 2025

Powering the Next Generation of Al Workloads



The GPUaaS Market Opportunity

- 1. Surging demand for AI/ML compute (training & inference).
- 2. Hyperscaler GPU capacity expensive, centralized.
- 3. On-demand GPUaaS meets massive Al demand with scalable compute power.
- 4. Edge Al market: forecast >30% CAGR.

Surging Global AI/ML Demand"

- 1. Generative Al
- 2. Computer vision
 - 3. LLMs

Hyperscaler Constraints

- 1. Expensive, oversubscribed GPUs
 - 2. Egress fees
 - 3. Latency limits

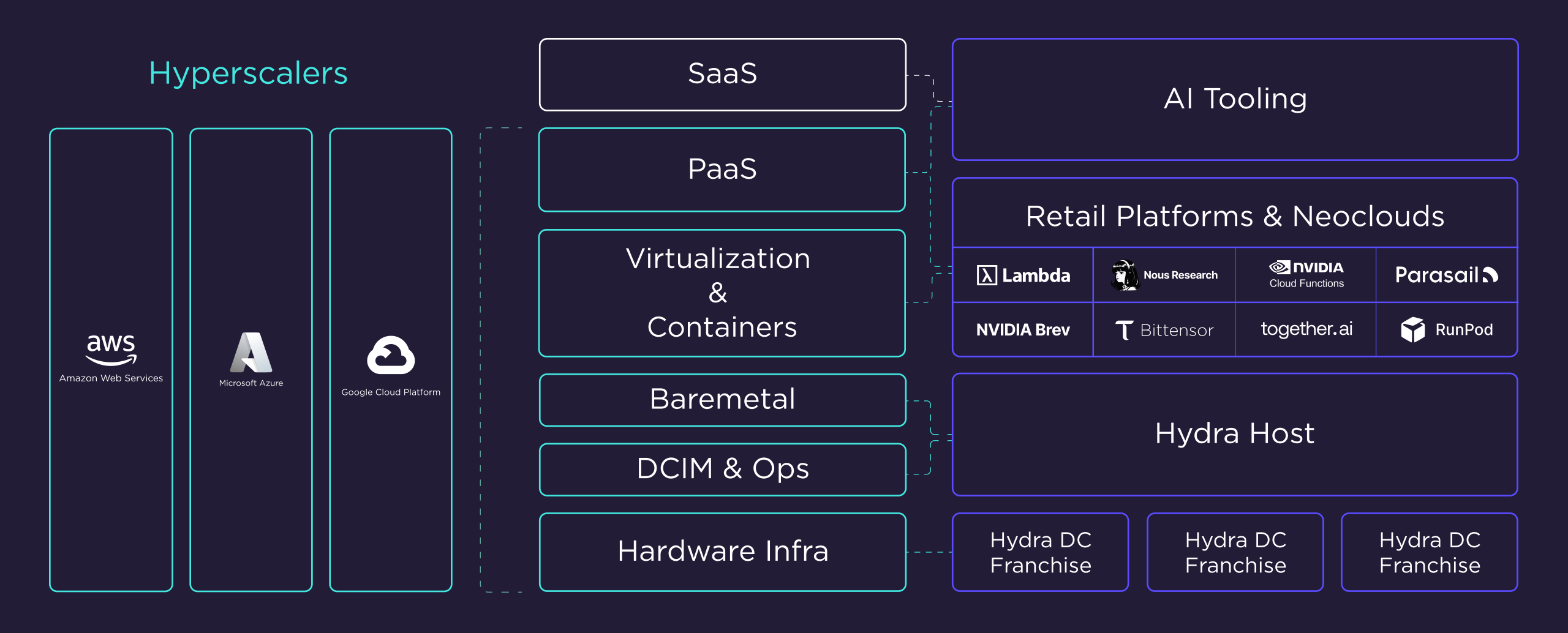
Emerging Edge Use Cases

- 1. Real Time inference
- 2. Autonomous vehicles
- 3. AR/VR, retail analytics

Edge GPUaaS Opportunity

- 1. Localized compute
 - 2. Cost savings
- 3. Compliance-ready solutions
- 4.30% CAGR growt

Accelerating Specialization



Customer Cost Advantages

Hyperscaler GPUs

Edge GPUaaS

Hourly GPU Rate

Reserved Commitments

Data Egress Fees

Deployment Flexibility

Network Costs

\$3-\$12/hr typical (A100/H100)

Required for discounts

\$0.05-\$0.12/GB

Standard SKUs only

Extra/variable

~\$1.50-\$6/hr via wholesale Edge

Flexible contracts or pay-as-you-go

Often free / local peering

Dedicated/Colo options

Predictable bundled pricing

Hydra Serves Institutional-Grade Clients

Today, Hydra has a footprint in 50+ different data centers globally, and has both supplied and monetized GPUs for several key customers including leading neoclouds, sovereigns, and family offices.

