

Ai Factories For Ai Workloads

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Powering the Next Generation of AI Workloads

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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 AI demand with scalable compute power.
4. Edge AI market: forecast >30% CAGR.

Surging Global AI/ML Demand”

1. Generative AI
2. Computer vision
3. LLMs

Hyperscaler Constraints

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

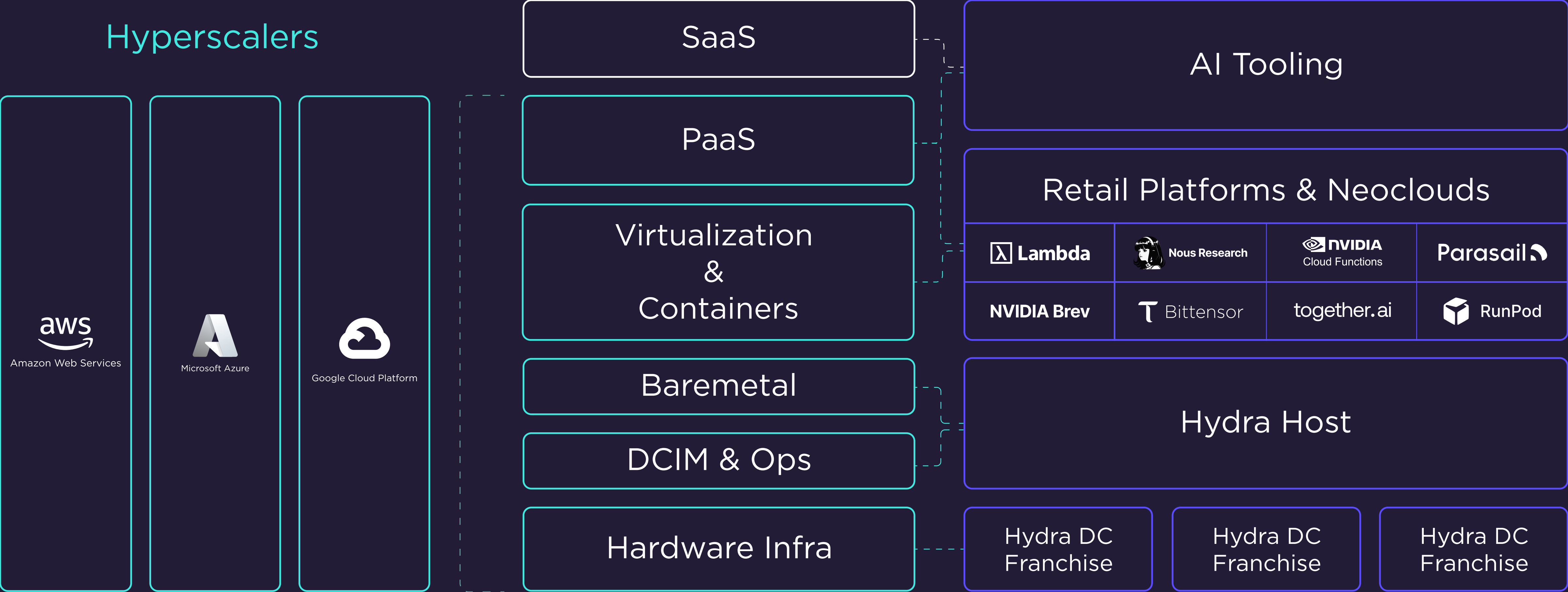
Emerging Edge Use Cases

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 growth

Accelerating Specialization



Customer Cost Advantages

Cost Factor	Hyperscaler GPUs	Edge GPUaaS
Hourly GPU Rate	\$3-\$12/hr typical (A100/H100)	~\$1.50-\$6/hr via wholesale Edge
Reserved Commitments	Required for discounts	Flexible contracts or pay-as-you-go
Data Egress Fees	\$0.05-\$0.12/GB	Often free / local peering
Deployment Flexibility	Standard SKUs only	Dedicated/Colo options
Network Costs	Extra/variable	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.



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