

Enabling the Safe & Timely Deployment of Microreactors: Meeting Critical U.S. Needs Through Innovation & Regulatory Readiness

Evan A. Pierce – Vice President, Site Development & Energy Development, Americas

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Global Footprint (1GW+MW)



- Current Market
- Current Market – Expansions in progress
- Current Market – Add'l Land Available for Expansion
- New Market Planned
- New Market Under Consideration – Site Exclusivity
- New Market Under Consideration

80+ Data Centers

60+ Unique markets

20+ Countries

1GW+MW

GWs Land & Power Banks

Diverse Customer Mix

99.999% Uptime

Carbon Neutral

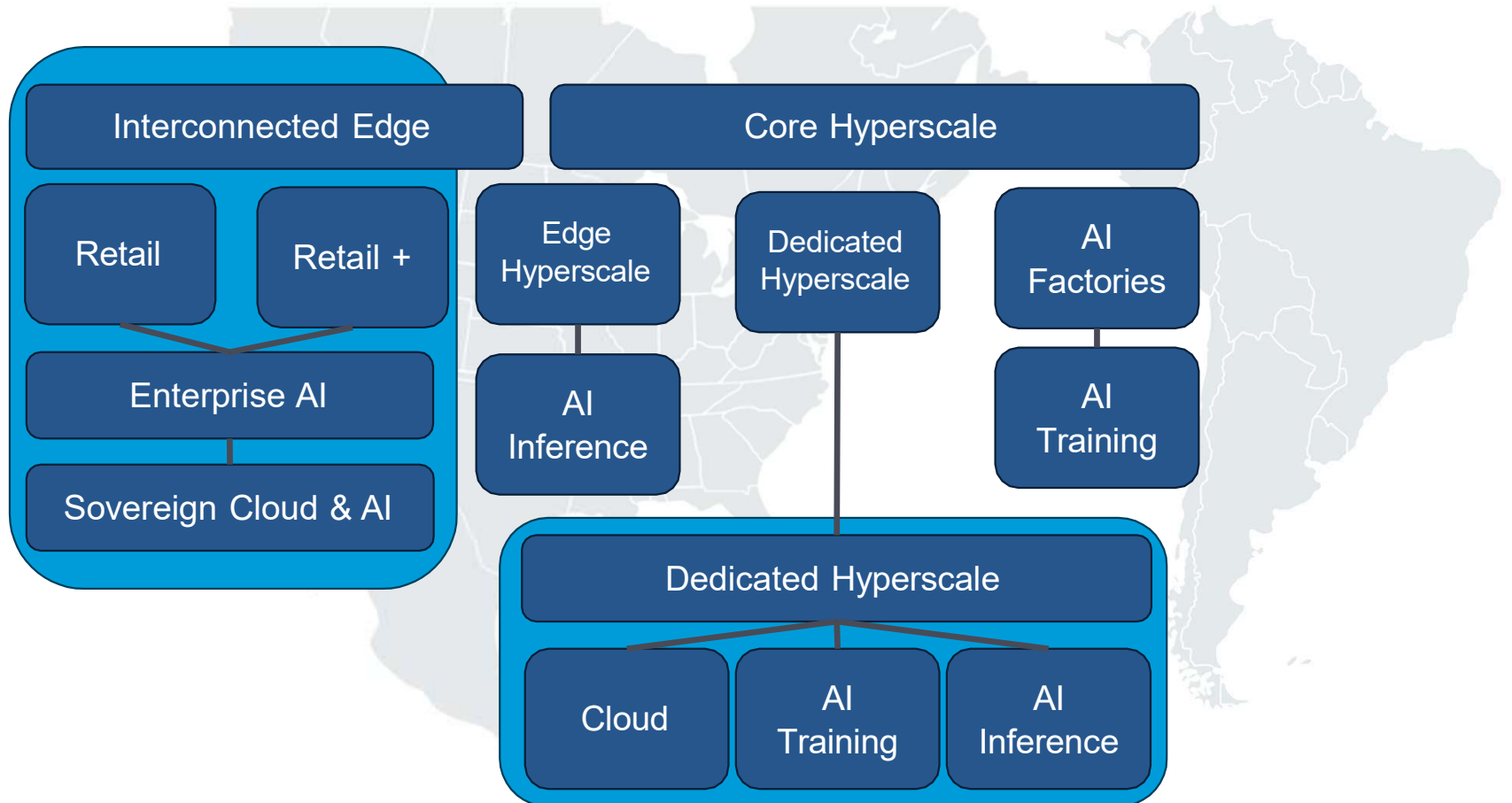
What we do now will become history.

This may be the last, great infrastructure buildout

The datacenter industry is operating without a map

We are living through a once-in-a-lifetime opportunity

Data Center Taxonomy





**“Everyone has a GW,
but no one has a GW”**

Power Due Diligence

Technical

- Compliance with Utility Power Topology requirements.
- Reliable and Resilient Power: Ensure power infrastructure is designed and delivered to prevent customer impacts.

Project

- Schedule risk and alignment with data center delivery need-by-dates
- Power Capacity Delivery: Provide power infrastructure by coordinating with Utilities, Engineering, and Construction Teams.

Financial

- Energy rate options and contribution to total cost of ownership (TCO)
- Cost Optimization: Optimize energy costs through reporting, forecasting, utility tariff optimization, hedging, and energy management.

Future of Reliability & Resilience

“It’s better to work together because this is happening.”

- High Reliability
 - Five 9s or greater
 - UPS and backup power
 - Operations and training
- Operational Coordination
 - Utility outages
 - AI Training ramps and oscillations
 - System Restoration
- System Protection Coordination
 - Load shedding
 - Ride through requirements

Thank You

info@edgeconnex.com | www.edgeconnex.com

HQ USA
Herndon, VA

HQ EMEA
Amsterdam, NL

HQ Asia Pac
Singapore