

Owning the Path.

The network layer between your GPU clusters, and why it becomes part of the product as the merged platform deepens.

Minutes

private paths between GPU clusters, not weeks of carrier coordination

Zero

routing protocols for your team to run

2c vs 9c

private egress economics vs public internet rates

The layer the merger doesn't close

As two infrastructure operations become one, the compute, software, and orchestration merge cleanly. Network paths earn that status last. As customers ask for private access across every cluster, the question is whether those paths are owned and provisioned in minutes or managed carrier by carrier.

Two fleets, one platform, one path layer

The merger brought Lightning's platform and Voltage Park's GPU fleet under one roof. What comes next, from deeper enterprise accounts to regional expansion, depends on the network performing the same way at every facility.

What owning the path unlocks

THE PLAY	WHAT IT LOOKS LIKE	WHY IT PAYS
One operating model for six facilities	One device per site, one control plane across all of them. The merged estate behaves as one system regardless of the carrier behind each facility.	Deterministic performance across training and inference, without a separate network strategy per data center.
A private path for every customer you connect	Every customer connecting to your GPU clusters gets an isolated, private point-to-point Ethernet path provisioned in minutes. You serve multiple customers from the same infrastructure without dedicated hardware per customer.	Each new customer is live in minutes on an isolated private path, a differentiator you sell into the enterprise motion.
A connectivity edge in the compute price	Your customers move data on paths you control, at private egress economics rather than public internet rates.	You already sell the compute; owning the path captures the connectivity margin on every deal.

What MaiaEdge is

One device at each site, plus cloud orchestration that provisions private, deterministic point-to-point Ethernet paths in minutes with hop-by-hop visibility end to end. An overlay on existing cluster fabrics, no routing protocols to run.

DETERMINISTIC

Predictable latency between every facility, with hop-by-hop visibility into every path.

PRIVATE

Data stays on paths you control, every path encrypted end to end, provably private.

INSTANT

New facilities and customers on private paths in minutes, not weeks of carrier coordination.

Worth a closer look? Fifteen minutes walks the whole thing end to end, against the six-site estate you are building and which motion it unlocks first.