

MaiaEdge



MSP / AGGREGATOR

Carrier infrastructure for asset-light operators

MaiaEdge for MSPs.

Visibility, speed, and sovereignty for operators who aggregate carriers instead of building infrastructure.

Private paths. Any network. Instantly.

Carrier infrastructure for federated private networking

MSPs are core ICP.

MaiaEdge is carrier infrastructure for federated private networking, and the MSP / aggregator segment is one of five core ICPs. It is not a derivative of telco. The segment has its own product motion, its own value pillars, and its own deployment pattern, all designed for operators who own contracts rather than infrastructure.

TWO MSP SHAPES BOTH FIT

- Classic MSP / aggregator:** asset-light. Resells multi-carrier connectivity, manages the SLA, takes responsibility for the customer outcome. MaiaEdge sits as a visibility and speed layer over existing carrier relationships.
- NaaS platform operator:** runs a proprietary customer portal plus some owned PoPs, partners for reach beyond the footprint. MaiaEdge extends that portal's activation experience across partner carriers in markets where you don't own PoPs. Default frame is partner, never platform-replacement.

What hurts about asset-light.

MSPs win on aggregation, simplification, and a single invoice. The same model creates four structural problems that show up in every quarterly review.

PROBLEM	HOW IT SHOWS UP	HOW MAIAEDGE ADDRESSES IT
Blind to what happens inside carrier networks	Owens the SLA, can't see the path. Outage means finger-pointing between customer and carrier.	End-to-end, hop-by-hop telemetry across every carrier you aggregate. Independent SLA proof.
Tier 1s going direct with faster provisioning	Quotes lost to 'depends on the carrier' timelines. Customers go around you to AT&T, BT, Verizon, Lumen.	Match Tier 1 speed under your brand. Paths activated in minutes. OpEx, no infrastructure buildout.
Reach limited to where your carriers operate	New-market deals stall on partner activation cycles. Every cross-border handoff is a manual project.	Programmable cross-carrier paths. Extend reach through partners without new master contracts.
AI capacity demand outpacing supply	Customers want sovereign AI capacity. Hyperscalers can't provision fast enough. Resold Azure isn't an answer.	Sovereign-capable upstream fabric. Connect customers into AI-ready colos and sovereign clouds with policy control.

In their own words.

"We're responsible for the SLA but we can't see what's happening inside carrier networks."

"Tier 1s are going direct to our customers with faster provisioning than we can offer."

"When there's an issue, we're stuck between our customer and the carrier pointing fingers."

"Our mid-market customers are inheriting sovereignty requirements from THEIR customers. We need an answer."

Three capabilities, one fabric.

MaiaEdge layers on top of your existing carrier relationships. You don't rip anything out, you don't become an infrastructure operator. Three capabilities compound.

Visibility Hop-by-hop telemetry across every carrier in the path. Latency, jitter, loss reported per hop, per tenant. SLA proof becomes independent, not carrier-supplied.	Speed under your brand Programmable private paths activated in minutes. The customer sees your portal, your invoice, your brand. The Tier 1 speed advantage disappears.	Sovereign reach Policy-controlled paths with jurisdictional audit trails. Extend reach into partner networks, AI-ready colos, and cloud on-ramps while keeping the customer relationship.
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How the system is shaped.

Three product lines work together. A IRU edge appliance (PBC) sits at carrier and customer boundaries. The cloud orchestrator (PCE) computes paths and enforces policy. An optional 48-port extender adds tenant fan-out for high-density meet-me-room or PoP deployments. After the initial physical install, all path activation is remote. No truck rolls. No BGP, OSPF, or MPLS configured in the field.

COMPONENT	ROLE	FORM FACTOR
PBC · Path Border Controller	Stateless edge forwarder. Line-rate AES-256-GCM IPsec. Sub-2 microsecond latency overhead.	IRU appliance, dual 100G
PCE · Path Computation Engine	Cloud-native orchestrator. Carrier-neutral. Mplify LSO Sonata + TM Forum ODA conformant.	Cloud, multi-tenant
MPP · Maia Path Port Extender	High-density tenant fan-out. Sub-500ns port-to-port latency. Common control plane with PBC.	IRU, 48 SFP28 + 8 QSFP28

05 EU & IRELAND CONTEXT

Sovereignty is becoming an MSP question.

Three regulatory waves are turning data path-jurisdiction from a hyperscaler concern into a mid-market MSP question.

DRIVER	WHAT CHANGES	WHY IT MATTERS FOR FUTURERANGE
EU AI Act enforcement (Aug 2026)	Customers deploying AI services need to demonstrate where data is processed and how it traverses the network.	Customers will ask their MSP to prove path-jurisdiction. Carrier best-effort BGP cannot.
GDPR + DSA pressure on data residency	Mid-market customers inheriting requirements from their own enterprise customers and EU subsidiaries.	Trickle-down compliance lands on Irish MSPs serving regional and pan-EU enterprises.
Sovereign AI cloud demand (EU and UK)	Buyers want compute that stays in jurisdiction with auditable network paths.	MSPs delivering connectivity into sovereign AI clouds keep the AI conversation. Reselling Azure does not.

WHAT SOVEREIGN-CAPABLE MEANS IN PRACTICE

The PCE supports policy constraints at the path level, for example *traffic must stay within the EU* or *traffic must avoid US carriers subject to the CLOUD Act*. Every hop is logged with timestamp, carrier identifier, geographic location, and latency. That audit trail is what an EU AI Act or GDPR auditor expects when they ask the operator to prove path-jurisdiction. BGP best-effort routing cannot produce it.

06 COMMERCIAL SHAPE

OpEx, asset-light, scales with you.

The commercial model is built for asset-light operators. No capex. Hardware title remains with MaiaEdge. Annual subscription, billed quarterly or annually. Term commitment is the primary discount lever. POC licenses available for 60-day trials.

SPEND TYPE	TERM OPTIONS	POC	PRICING LEVER
OpEx subscription	12 / 36 / 60 months	60-day POC license	Term length and PBC volume

07 THE COMPETITION

Most deals are lost to inertia, not to vendors.

Few MSP deals are lost to a competing platform. The ones that go nowhere lose to *we'll figure it out next year*. Every quarter spent waiting is another quarter of margin walking out to the Tier 1 going direct, the third-party fabric capturing the cloud-on-ramp spend, and the customer asking a question ("can you

prove where my AI traffic went?") the MSP still cannot answer.

#1 competitor: status quo.

Carriers going direct, hyperscaler bypass, and sovereignty pass-through are not slowing down. The asset-light operators who get ahead of these are the ones who add a visibility and speed layer over their existing carrier relationships now, not in a year.

08 NEXT STEP

Twenty minutes to walk it through.

The fastest way to know whether this is a fit for FutureRange is a short working call. Twenty minutes is enough to map your top three customer use cases against the visibility, speed, and sovereignty pillars and decide if a 60-day POC is worth a deeper conversation.

ENGAGE MAIAEDGE

Co-sell & technical questions: Tim Ziemer · timziemer@maiaedge.io

Pricing & quotes: Cooper Kennedy · cooperkennedy@maiaedge.io

Sales engineering & demo: Kyle Blackwell (looped in once a call is booked)

09 ANTI-POSITIONS

What MaiaEdge is not.

Three things buyers sometimes assume MaiaEdge is. We are none of them. Knowing what it is not is often the fastest way to understand what it is.

Not a NaaS provider

NaaS owns the fabric and the customer relationship. MaiaEdge is the opposite: the operator deploys the fabric on their own network. Operator owns the customer, brand, and margin. Megaport and Equinix Fabric integrate as backend infrastructure, invisible to the end customer.

Not SD-WAN

SD-WAN sits at the enterprise branch. MaiaEdge sits at the carrier and customer boundary. Different layer, different buyer. PBCs go in carrier hotels, meet-me rooms, and PoPs, not branch offices.

Not a router replacement

Cisco, Juniper, and Arista cores stay where they are. PBCs sit at the edge where existing routers cannot speed up provisioning. Complementary, not competitive. "Drop it in and add water."