

Telco Edge vs Hyperscale: Building and Monetizing Distributed AI Infrastructure

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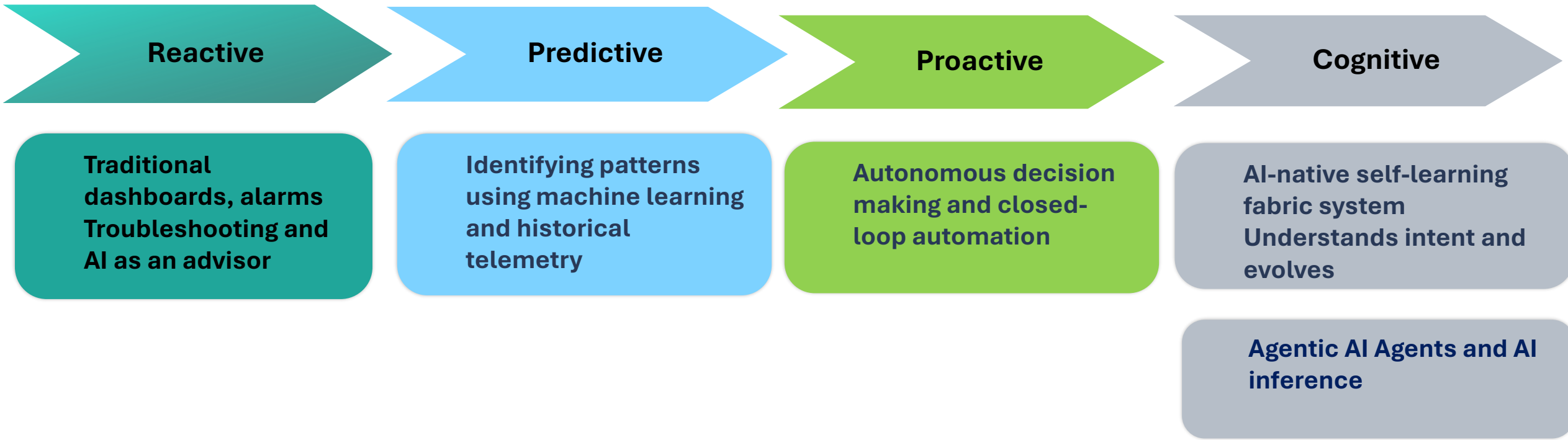
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Outline

1	Industry Trends
2	Panel Discussion
3	Q&A

Industry Trends – This Years Model



The Cognitive Edge

Applying AI Inferencing at the edge has the ability to conceptually transform edge service and scale strategies. Services are no longer constrained at the edge.

AI inference at the edge drives new efficiencies and new premium complex use cases.

- Low latency scale
- Beyond pattern mapping for services and security
- Leverage data at the edge for service agility
- Optimize edge service business models

Panel Discussion

Panel Discussion

Ryan Mahoney

Product Director, AI & Service Providers at Gigamon

Paul Ruelas

Associate VP, NaaS Solutions, Product & Marketing at Verizon

Panel Discussion Topics

- What types of AI workloads are best suited for edge vs hyperscale environments?
- How can network operators remain relevant at the edge when hyperscalers are now leveraging AI to focus on supporting distributed AI services?
- How will AI infrastructure change network operator relationships with their enterprise customers ?
- Will AI infrastructure open up new opportunities like smart cities and autonomous vehicles for network operators or will that go to hyperscalers who are better equipped to support GPUaaS?
- Will the emergence of Neocloud providers have any impact on network operator edge strategies?
- What operational challenges will network operators face managing the cognitive edge?

Q&A

Thank you