



GenAl-powered cognitive toolkit for network and service management - Phase III

Helping CSPs deliver Private 5G services over Fixed Wireless Access (FWA) for industries requiring highspeed connectivity in remote locations.



The solution:

This Catalyst is revolutionizing the ability for CSPs to deliver Private 5G services over Fixed Wireless Access (FWA) for industries requiring high-speed connectivity in geographically remote locations. Their solution allows CSPs and enterprises to centralize AI models for managing the services, to reduce operational costs, and enhance scalability.





Addressing the challenge:

The solution is a modular AI framework built on five key components:

- **1. Agentic Al Mesh** A network of autonomous agents, each handling a specific domain, collaborating through APIs and a shared Temporal Knowledge Graph (TKG) for coordinated, cross-domain decisions.
- **2. Temporal Knowledge Graph** A structured, time-aware memory that enables agents to reason contextually, learn from history, and provide explainable decisions.
- **3. Intent Orchestration Layer** Translates business goals into technical policies via natural language, empowering non-technical users to launch autonomous workflows aligned with value streams.
- **4. Policy-Governed Execution** Ensures AI actions are compliant and traceable through TM Forum APIs, with built-in governance and human override.
- **5. Value Stream-Based Automation** Automation decisions are driven by real-time business impact (e.g., SLAs, revenue, sustainability), not static rules.

This creates an explainable, closed-loop, intent-driven AI system for scalable, autonomous service and network management.





The transition from process-based to value stream Autonomous Network Operations, as envisaged in our Catalyst, enabled by an agentic AI mesh, advanced knowledge management, and a Gen AI PaaS model, significantly enhances value for CSPs from today's piecemeal ANO implementations. Operationally, it drives efficiency through automation and cost optimization. From a value stream perspective, it aligns innovations with customer needs, fostering revenue growth and superior outcomes.

Irshad Deen
Deputy Chief Innovation Office





Business impact:

Enables up to 25% OPEX savings and 85% faster fault resolution through Al-driven, closed-loop, value stream-based automation.

Champions:













Participants:











Find out more:

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