

Optimize Telecom Network Management with Generative Al

Leverage AskNetwork to improve customer experience and reduce OpEx by 30%

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Current state of Telco Network Management

- Expansive infrastructure and complexity: Telco networks encompass 5G, fiber, IoT, and Cloud, creating intricate topologies, diverse devices, and layered services.
- Data deluge in modern networks: Networks today produce vast data volumes, from call records to logs and user activity, requiring advanced analytics and processing
- Evolving demands in network management: Technological advancements and increasing complexity necessitate high-performance, secure network management solutions
- Cost burden of legacy systems: Telcos are spending 15-20% of revenue on network operations, primarily due to manual network management and outdated systems

Major challenges faced by Telcos in managing complex networks

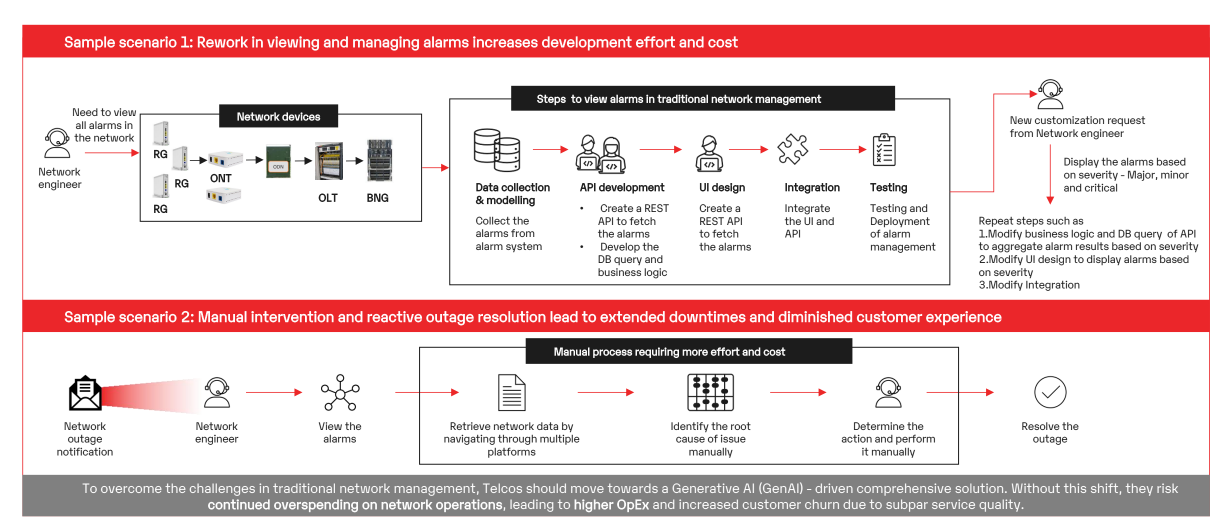
- Accessing multiple platforms, each housing a fragment of network data, is cumbersome
- Lack of technology to proactively determine the root cause and guided action for the issues in complex networks
- Lack of tools to build dynamic and intuitive visualizations that represent complex network structures and correlations present in the network topology

Impact of current network management systems

- 1. Increased development effort and cost
- Reactive RCA and outage resolutions
- 3. Limited scope for customizations

Traditional network management is cumbersome and time-consuming

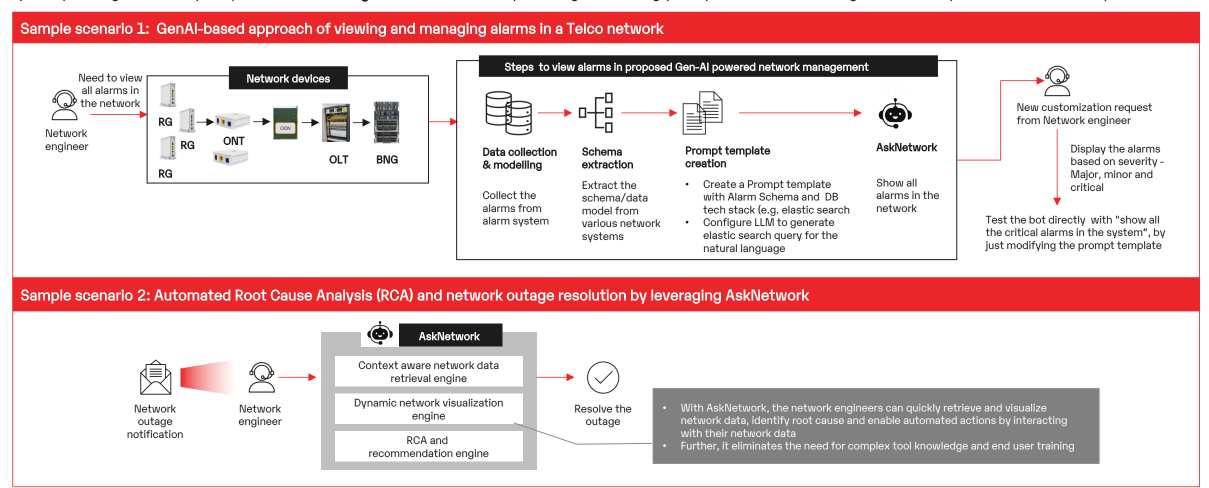
Traditional network management has become increasingly cumbersome due to the evolving nature of networks, technology, and organizational demands. For example, viewing and managing alarms in a telco network is hampered by the network complexity, fragmentation of monitoring systems, and high volume of alarms. These challenges make it difficult to maintain a clear, real-time view of the network's health, leading to slower response times and a higher risk of outages.



Leverage **AskNetwork**, a GenAI - powered framework for seamless interaction with your network data

"GenAl in Telecom network management can significantly reduce \$20 billion, spent annually on network outages and service degradations" - TM Forum

Implementing AskNetwork, a GenAl-powered framework, facilitates seamless, real-time interaction with network data through a conversational interface. It consolidates fragmented systems, simplifies alarm management, provides automated root cause analysis, and eliminates the need to maintain multiple dashboards, platforms, and integrations. By incorporating schema in prompts, this network-agnostic framework helps manage increasingly complex networks, leading to enhanced performance efficiently.



Key enablers of AskNetwork to redefine network management

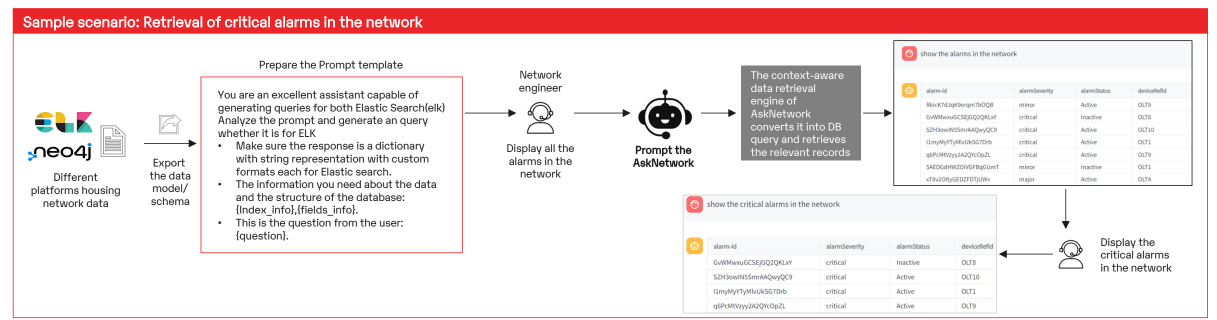
Context-aware network data retrieval engine Dynamic network visualization engine Provides an end-to-end view of the network Facilitates quick and easy access to network data, such as alarms, inventory, and outages, in different forms such as geo, topology and in a unified platform graphs from natural language 2 4 key enablers to optimize network management through enhanced network interaction 4 Context-aware root cause analyser Recommendation engine Identifies the root cause by drilling down the Recommends guided actions based on faults/issues to the device level identified root causes and executes automated tasks as required

The following slides dive deep into the four key enablers for successful implementation of AskNetwork.

Context - aware network data retrieval engine for improved data accessibility



In modern network management, increasing network components and data distribution across multiple platforms make data retrieval cumbersome, as each platform often requires separate tools/services. Implementing a context-aware data retrieval engine provides **component-agnostic centralized data access**, significantly improving data accessibility across the entire network. As the **network scales**, it eases data retrieval with **minimal changes** in the **prompt template**.



Recommendations

- Plugin GenAl LLMs like GPT-3.5 turbo, Llama, and Gemini into AskNetwork for effective interaction with network data
- Maintain a standardized data model across inventory, fault, and performance systems to ensure efficient data retrieval
- · Implement prompt registry and prompt versioning to control and refine the prompts as the network scales
- Automate hallucination detection to check the factuality of the response provided by the AskNetwork

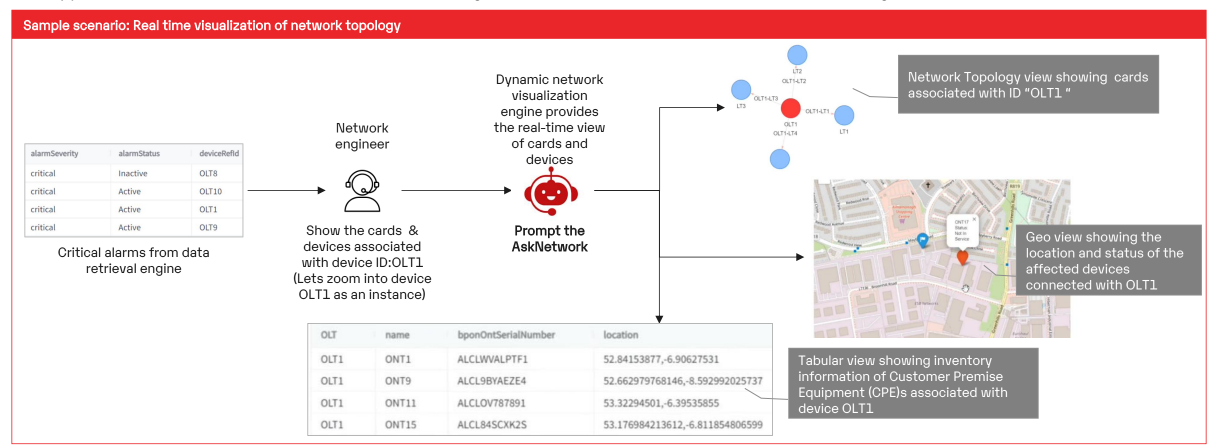
Traditionally, a network engineer spends hours pulling data from different platforms. With the Context-Aware Data Retrieval Engine, a simple query brings all necessary network data within minutes, thereby reducing data retrieval time by up to 40%.



Dynamic network visualization engine for comprehensive network view and enhanced decision making



Modern networks have intricate topologies with diverse devices, making visualization challenging. The Dynamic Network Visualization Engine provides adaptive, real-time visual maps of complex, multi-layered network structures without manual intervention, thus ensuring the most current view of the network. It helps identify potential issues and bottlenecks, reduce network outages and resolution time, and accelerate decision-making.



By leveraging the network visualization engine, Telcos can quickly visualize the networks in real time. This eliminates the need for individual dashboards, thus reducing the development cost.

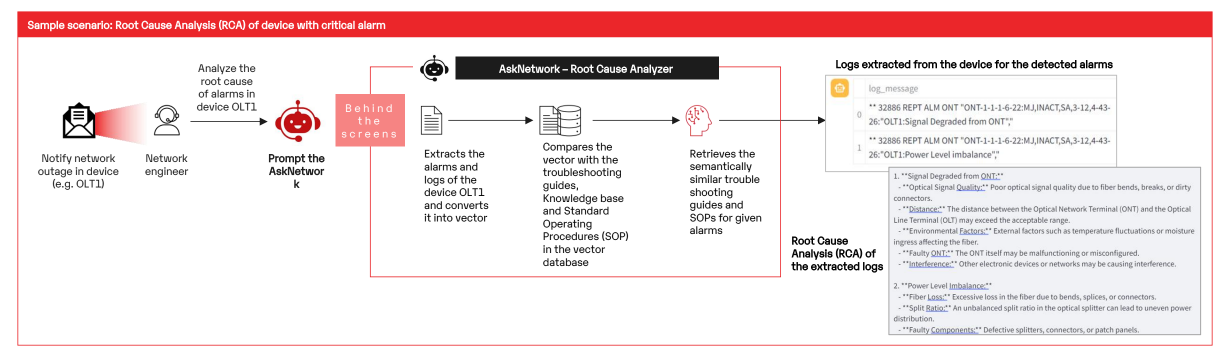
Context-aware root cause analyzer for automated root cause analysis and enhanced customer experience







Networks have become more intricate with various devices and protocols, making it hard to trace issues to their root cause. Additionally, knowledge bases have grown increasingly complex, making it challenging for network engineers to navigate and pinpoint the root cause. Implementing a context-aware root cause analyzer enables automated and proactive analysis of potential issues by quickly retrieving the relevant trouble-shooting guides for the specified alarms.



Recommendations

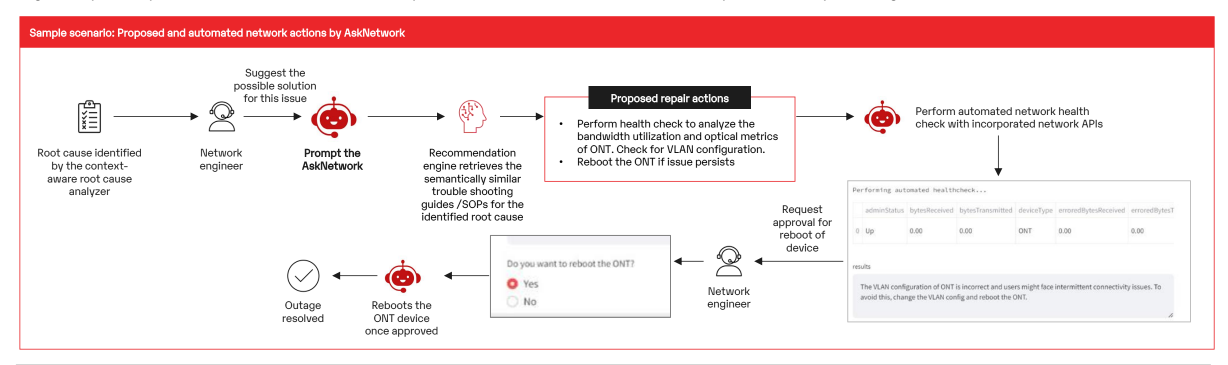
- Implement a Retrieval-Augmented Generation (RAG) framework to fetch the relevant troubleshooting guides and SOPs
- Leverage vector database to store and facilitate efficient search and retrieval of data
- Continuously monitor the responses from the context-aware root cause analyzer, BLEU, and ROUGE scores to evaluate whether AskNetwork retrieves relevant information from the provided troubleshooting guides. This also aids in the quick detection and reduction of hallucinations
- Update the data sources used by the RAG framework by scheduling regular data refreshes
- Design the RAG system architecture to handle scaling up of the network, considering factors like increased data volume and user load



Recommendation engine for automated network outage resolution and reduced Mean Time To Resolve (MTTR)



Traditional network management has reactive outage resolution, which includes manually diagnosing and fixing network issues after an outage occurs. This results in slower response times, high downtime costs, and increased manual effort for troubleshooting and fixing issues. Implementing a recommendation engine helps with possible solutions for the issue and performs automated actions wherever required, thereby reducing network downtime.

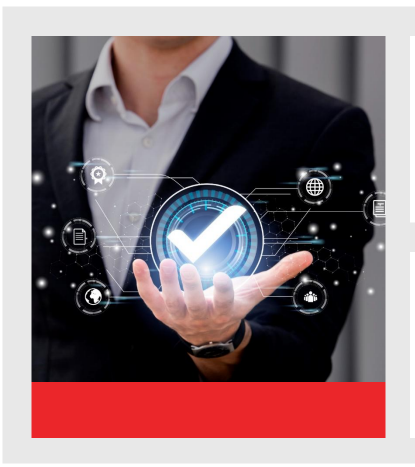


Recommendations לת

- · Leverage the power of Al agents to automate network actions like health checks and diagnostics, thus enhancing network reliability, performance, and security
- Incorporate a Human-in-the-Loop (HITL) approach for critical network actions like reboots and configuration changes. While Al and automation can handle routine and repetitive tasks efficiently, specific network actions require human intervention to ensure safety, precision, and context-aware decision-making

Business benefits achieved by a leading Telco after successful implementation of AskNetwork

Implementing the key enablers as discussed in this insight resulted in the following benefits





2x faster and efficient network management



30% reduction in OpEx



Enhanced decision-making with efficient network data retrieval



Improvement in customer experience with automated network outage resolution

