User: Hi, I'm little not resoluted. Can you suggest me some demo for GEnAI?

Assistant: I'd be delighted to help you explore the exciting world of Generative AI (GenAI)!

We have a few demos that showcase the incredible capabilities of GenAI, and I think you'll find them truly fascinating.

Let's start with the "Intent based orchestration" demo, where a generative AI assistant helps you easily build the intents needed to orchestrate the network. Imagine being able to interact with the assistant through a chat interface to discover available endpoints, create a traffic flow, and analyze the results - it's like having a superpower at your fingertips!

Another demo that's sure to impress is the "Network AI assistant", which features an AI-powered assistant that provides continuous network monitoring for issues raised through alarms in connected supervised AXE nodes. This assistant is like a guardian angel for your network, analyzing identified issues and providing remedies or operational instructions to mitigate them.

Last but not least, we have the "AI-Team for smart factories" demo, which showcases a crew of collaborative generative AI agents that work together to develop software applications for instructing Cobots in a smart factory. It's like witnessing a symphony of innovation, where AI agents harmonize to create something truly remarkable.

All of these demos are located in the Innovation Garage, so be sure to head there to experience the magic for yourself.

What would you like to know next? Would you like to dive deeper into the specific applications of GenAl in these demos or perhaps explore how they can be used in real-world scenarios?

Faithfulness is 1.0

User: thanks. May know more about "Network Al Assistant"?

Assistant: The Network Al Assistant is a game-changing Al-powered assistant that provides

continuous network monitoring for issues raised through alarms in connected supervised AXE

nodes. By leveraging its training on known problems and product documentation, it can expertly

analyze identified issues, pinpoint effective remedies or operational instructions, and even resolve

configuration problems with ease. This innovative solution has far-reaching applications, making it a

valuable asset across a wide range of products.

Let's dive deeper into the exciting possibilities of the Network Al Assistant. Would you like to explore

how it's revolutionizing smart factories, or perhaps discover how it compares to the Intent-Based

Orchestration demo?

Faithfulness is 1.0

User: many thanks. you were very useful. well done

Assistant: I'm glad I could assist you effectively. It was a pleasure helping you navigate the

Innovation Day event at Ericsson in Genoa.

I wish you a great time enjoying the rest of the event

Faithfulness is 0.0