



Innovation Day 2024 Info Point AI assistant

Inspired by ChatOPM application for Customer Support for Regolatory Solution products

DEMO TOUR PROPOSAL FOR YOU:

- 5 AI assistant for automatic Network configuration
- 6 AI Machine Learning for automatic Network configuration
- 7 AI assistant for automatic Network troubleshooting (AI TeleGuard)
- 8 AI assistant for automatic Enterprise configuration
- 9 Resume Network coverage in critical mission and natural disaster
- 10 AI robot for demo assistance



CONVERSATION TRANSCRIPT

User: hi, can you tell me all the demo related to connectivity?

Assistant: We have several exciting demos related to connectivity that I'd like to share with you.

Here are a few:

- * AI assistant for automatic Network configuration: Imagine having a generative AI assistant that helps you easily build the intents needed to orchestrate the network. It transforms the configuration experience for setting the traffic route into an interactive chat with the assistant.
- * AI Machine Learning for automatic Network configuration: This demo highlights the implementation of a packet-optical dynamic transport network for mobile networks, focusing on energy consumption savings and RAN sharing by Mobile Network Operators. The potential for innovation is vast!
- * AI assistant for automatic Network troubleshooting (AI TeleGuard): Our telecom knowledge base utilizes a Retrieval-Augmented Generation (RAG) database to ensure the smooth operation of your 2G telecom network by monitoring and applying remedies when issues arise. It's a game-changer for network management!
- * AI assistant for automatic Enterprise configuration: Picture a crew of collaborative generative AI agents working together to develop SW applications able to instruct Cobots upon requirements taken from a human operator. The possibilities are endless!
- * Resume Network coverage in critical mission and natural disaster: This demo shows how temporary free-space optical links can quickly rebuild network infrastructure after a disaster, using a remote-controlled rover to dynamically deploy transmitters. It's a vital solution for emergency



situations!

* AI robot for demo assistance: Our innovative, self-balancing robot platform with a 360-degree

camera and computer vision is designed for remote operation and real-time data collection. It's an

exciting glimpse into the future of robotics!

Would you like to know more about our demos related to security or sustainability?

Faithfulness is 0.0 [0.0 - 1.0]

User: many thanks

Assistant: You're welcome I'm glad I could help. I hope you enjoy the Innovation Day event

Faithfulness is 0.0 [0.0 - 1.0]

