



Innovation Day 2024 Info Point AI assistant

Inspired by ChatOPM application for Customer Support for Regulatory Solution products

INNOVATION DAY TOUR PROPOSAL FOR YOU:

Demo 13 'Lets hack it'

Demo 12 'Against network violation'

Demo 10 'AI robot for demo assistance'

Demo 5 'Network configuration'

Demo 11 'Against security rules infringements'

Demo 16 'Quantum for network security'

Demo 14 'Against identified stalker'

Demo 15 'Against fraud voice distortion'

CONVERSATION TRANSCRIPT

User: Hi, I'm the Head of Packet Core. I'm interested in attending all demo related to generative AI

Assistant: There are several exciting demos related to Generative AI that you might be interested in. Here are a few:

- * "Network configuration" - This demo showcases a generative AI assistant that helps build intents needed to orchestrate the network, transforming the configuration experience for setting traffic routes into an interactive chat with the assistant.

- * "Against security rules infringements" - This demo uses Generative AI to detect security infringements, design rules violations, and Common Vulnerabilities and Exposures (CVE) deviations in cloud native environments, making it a game-changer for security.

- * "Enterprise configuration" - This demo features a crew of collaborative generative AI agents that work together to develop software applications able to instruct Cobots upon requirements taken from a human operator, showcasing the potential of AI in enterprise settings.

All of these demos are categorized under "AI Powering Connectivity" or "AI Powering Security", highlighting the impact of Generative AI on these areas.

Would you like to know more about a specific demo or would you like me to suggest some talks related to Generative AI that you might be interested in attending?

Faithfulness is 0.0 [0.0 - 1.0]

User: I have two hours. can you suggest me some other demo related to security?

Assistant: With two hours, you can definitely fit in a few more demos. Here are some other demos related to security that you might find interesting:

- * "Against network violation" - This demo showcases an innovative detection method that uses Machine Learning to identify cyber-attacks and network overloads. It's a game-changer in the security world!
- * "Against fraud voice distortion" - This demo features a network service that leverages AI/ML to detect the use of synthetic speech mimicking the voice and speech patterns of a specific individual for fraudulent purposes. The potential impact is huge!
- * "Against identified stalker" - This demo employs Lawful Interception techniques to protect stalking victims by ensuring accurate verification of safe distances between the victim and the stalker. It's a vital tool for keeping people safe.
- * "Let's hack it!" - This demo is a cybersecurity game that allows you to test your security skills and tackle real-world challenges in a collaborative learning environment. It's a fun and interactive way to learn.
- * "Quantum for network security" - This demo features a portable, modular software agent that natively applies Post-Quantum Cryptography and can utilize Quantum Key Distribution. It's a cutting-edge solution for network security.

These demos are all categorized under "AI Powering Security". I think you'll find them all fascinating, but if you'd like to know more about a specific one, I'd be happy to share more details. Alternatively, I can suggest some talks related to security that you might be interested in attending.

Faithfulness is 0.0 [0.0 - 1.0]

User: many thanks

Assistant: It was my pleasure to help. I hope you have a great time at the Innovation Day event and that you find the demos and talks interesting and informative. Enjoy the event

Faithfulness is 0.0 [0.0 - 1.0]