

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 12 'Against network violation'

Demo 5 'Network configuration'

Demo 6 'Network optimization'

Demo 11 'Against security rules infringements'

Demo 14 'Against identified stalker'



CONVERSATION TRANSCRIPT

User: I have two hours, can you suggest me some demo related to secuity with genarative AI

Assistant: - You have two hours and you're interested in demos related to security with Generative AI.

I'd recommend checking out the following demos:

- **Against security rules infringements**: This demo showcases how Generative AI supports Network

 Management by applying Zero Trust concepts, detecting security infringements, design rules violations,

 and Common Vulnerabilities and Exposures (CVE) deviations.
- **Against network violation**: This demo presents an innovative detection method obtained through the introduction of subsequent Machine Learning steps, allowing for the correlation of a list of predictions on single parameters to identify cyber-attacks and network overloads much faster than traditional methods.
- **Against identified stalker**: This demo uses Lawful Interception techniques to protect stalking victims by ensuring accurate verification of safe distances between the victim and the stalker, utilizing precise and secure 4G/5G network localization.

All of these demos are related to security and Generative AI, and they should be of interest to you. You can check the detailed descriptions for each demo to get a better understanding of what they entail.

You might also want to ask about the following:

- * Which of these demos is more likely to be available during your two-hour time slot?
- * Are there any other demos related to security with Generative AI that I haven't mentioned?
- * Can you provide more information about the technical topics and speakers for each demo?



User: can you have other demo filling the two hours

Assistant: - You have two hours and you're interested in demos related to security with Generative AI.

Here are some additional demos that might be of interest:

- **Against security rules infringements**: This demo showcases how Generative AI supports Network Management by applying Zero Trust concepts, detecting security infringements, design rules violations, and Common Vulnerabilities and Exposures (CVE) deviations.
- **Against network violation**: This demo presents an innovative detection method obtained through the introduction of subsequent Machine Learning steps, allowing for the correlation of a list of predictions on single parameters to identify cyber-attacks and network overloads much faster than traditional methods.
- **Against identified stalker**: This demo uses Lawful Interception techniques to protect stalking victims by ensuring accurate verification of safe distances between the victim and the stalker, utilizing precise and secure 4G/5G network localization.
- **Network configuration**: This demo showcases a generative AI assistant that helps you easily build the intents needed to orchestrate the network, transforming the configuration experience for setting the traffic route into an interactive chat with the assistant.
- **Network optimization**: This demo highlights the implementation of a packet-optical dynamic transport network for mobile networks, showcasing two specific use cases: energy consumption savings and RAN sharing by Mobile Network Operators.

You could consider the following sequence of demos to fill your two-hour time slot:

- 0:00-0:30: **Network configuration** demo
- 0:30-0:50: **Network optimization** demo
- 0:50-1:10: **Against security rules infringements** demo
- 1:10-1:30: **Against network violation** demo



- 1:30-2:00: **Against identified stalker** demo

Alternatively, you could ask about the following:

- Are there any other demos related to security with Generative AI that I haven't mentioned?
- Can you provide more information about the technical topics and speakers for each demo?
- Are there any demos that you think would be particularly relevant to my interests or needs?

Faithfulness is 1.0 [0.0 - 1.0]

User: grazie mille

Assistant: Prego, spero che tu possa trovare dei demo interessanti e utili per le tue esigenze. Buona giornata e buon Innovation Day

Faithfulness is 0.0 [0.0 - 1.0]

