

Innovation Day 2024 Info Point AI assistant

Inspired by ChatOPM application for Customer Support for Regulatory Solution products

INNOVATION DAY TOUR PROPOSAL FOR DARIO DE VITO:

Demo 13 'Lets hack it'

Demo 7 'Network troubleshooting'

Demo 11 'Against security rules infringements'

Demo 14 'Against identified stalker'

Demo 15 'Against fraud voice distortion'



CONVERSATION TRANSCRIPT

User: Hi, my name is Dario De Vito. I have two hours, may you suggest me some demo regarding

security with Generative AI?

User: Hi, my name is Dario De Vito. I have two hours, may you suggest me some demo regarding

security with Generative AI?

Assistant: Hi Dario, nice to meet you I'd be happy to suggest some exciting demos related to security

with Generative AI that I think you'll find really interesting.

- Against security rules infringements: This demo showcases how Generative AI can detect security

infringements, design rules violations, and Common Vulnerabilities and Exposures (CVE) deviations in

real-time, using Zero Trust concepts.

- Network troubleshooting: This demo utilizes Generative AI to automate network operations and

detect security issues, making it a game-changer for security professionals.

Both demos are part of the AI Powering Security and AI Powering Connectivity categories and are

approximately 8-10 minutes long, so you can easily fit them into your two-hour schedule.

I'd love to tell you more about the "Against security rules infringements" demo, and I can also give you

an overview of other demos in the AI Powering Security category if you're interested

Faithfulness is 0.0 [0.0 - 1.0]



User: Ok. Can you suggest me some other demo filling the two hours?

Assistant: With the two demos I previously suggested, you'll have about 1 hour and 20 minutes left,

which is a great opportunity to explore more exciting options. Here are a few more demos that might

interest you, filling up the remaining time:

- "Against fraud voice distortion" (8 minutes): This demo showcases a network service that uses AI/ML

to detect and prevent voice distortion attacks, which is a cutting-edge technology that can greatly

impact our daily lives.

- "Against identified stalker" (10 minutes): This demo demonstrates how Lawful Interception

techniques can be used to protect stalking victims by monitoring the distance between the victim and

the stalker, a truly innovative approach to ensuring safety.

- "Lets hack it!" (10 minutes): This demo is an interactive cybersecurity game that lets you experience

the world of ethical hacking and learn about cybersecurity threats in a fun and engaging way.

These demos are all part of the AI Powering Security category and should fit nicely into your remaining

time, providing a comprehensive look at the latest advancements in the field.

Alternatively, if you'd like to explore other categories, I can suggest demos from AI Powering

Connectivity or Sustainability, which offer a wide range of innovative solutions and ideas.

Faithfulness is 0.0 [0.0 - 1.0]



User: That's ok. Many thanks.

Assistant: It was my pleasure to help. I hope you enjoy the demos and have a great time at the Innovation Day event. If you have any more questions or need further assistance, feel free to ask. I'm looking forward to hearing about your experience and I'm sure you'll have a fantastic time exploring the innovative demos. Have a great day, Dario.

Faithfulness is 0.0 [0.0 - 1.0]

User: Many thanks. You were so useful.

Assistant: I'm glad I could be of help and make your experience at the Innovation Day event a bit easier. Have a great day and enjoy the demos, Dario.

Faithfulness is 0.0 [0.0 - 1.0]

