

Area	Title	#
Setainability	Resource optimization in Telco RAN	1
	Resource optimization in Enterprise	2
	Cooling propellers for noiseless operation	3
	Heat dissipation in additive manufacturing era	4
Connectivity	AI assistant for automatic Network configuration	5
	AI Machine Learning for automatic Network configuration	6
	A I assistant for automatic Network configuration (AI TeleGuard)	7
	AI assistant for automatic Enterprise configuration	8
	Resume Network coverage in critical mission and natural disaster	9
	AI robot for demo assistance	10
	A I Info Point	11
Network and Public Security	AI to avoid security rules infringements	12
	AI to protect network violation	13
	Let's hack it!	14
	Network application to alert presence of identified stalker	15
	Identity with AI the fraud Voice distortion	16
Advanced Technology	Quantum for network security	17
	Co-Packaged Optics (CPO)	18
	Self-cleaning connectors	19
Ex. Demos	International Innovation Garages community	20

Innovation Day 2024 Info Point AI assistant

Inspired by ChatOPM application for Customer Support for Regolatory Solution products

## DEMO TOUR PROPOSAL FOR YOU:

- 14 Let's hack it
- 13 AI to protect network violation
- 7 AI assistant for automatic Network troubleshooting (AI teleguard)
- 8 AI assistant for automatic Enterprise configuration
- 4 Heat dissipation in additive manufactoring era
- 1 Resource optimization in Telco RAN
- 3 Cooling propellers for noiseless operation
- 2 Resource optimization in Enterprise
- 10 AI robot for demo assistance
- 5 AI assistant for automatic Network configuration
- 6 AI machine learning for automatic configuration
- 12 AI to avoid security rules infringements



- 17 Quantum for network security
- 15 Network application to alert presence to identify stalker
- 16 Identity with AI the fraud Voice distorsion
- 18 Co-Packaged Optics (CPO)
- 19 Self-cleaning connectors
- 9 Resume Network coverage in critical mission and natural disaster

CONVERSATION TRANSCRIPT

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

Assistant: We're excited to share with you our innovative demos related to connectivity

- Our "AI assistant for automatic Network configuration" is a game-changer, transforming the

configuration experience into an interactive chat with the assistant, making it easier and more

efficient to set up traffic routes.

- The "AI Machine Learning for automatic Network configuration" demo showcases the power of

packet-optical dynamic transport networks for mobile networks, highlighting two key benefits:

energy consumption savings and RAN sharing by Mobile Network Operators.

- Our "AI assistant for automatic Network troubleshooting (AI TeleGuard)" utilizes a

Retrieval-Augmented Generation (RAG) database to ensure the smooth operation of your 2G

telecom network, monitoring and applying remedies when issues arise.

We also have some amazing demos related to security that you might be interested in learning more

about, such as the "Network application to alert presence of identified stalker" and the "AI to avoid

security rules infringements".

Faithfulness is 0.0 [0.0 - 1.0]

User: I want to know more about Network application to alert presence of identified stalker

Assistant: The "Network application to alert presence of identified stalker" demo is a

groundbreaking security-focused innovation that leverages Lawful Interception techniques to

safeguard stalking victims. By utilizing precise and secure 4G/5G network localization, it ensures



accurate verification of safe distances between the victim and the stalker, providing an added layer

of protection.

This demo is particularly relevant for Secure and Smart cities, and it's currently in the "Future

availability" stage, showcasing its potential to revolutionize the way we approach security.

We have a range of other security-related demos that are worth exploring, including:

- "Quantum for network security", which delves into the realm of quantum computing and its

applications in network security.

- "Identify with AI the fraud Voice distortion", which showcases the power of AI in detecting and

preventing voice distortion-based fraud.

These demos demonstrate our commitment to pushing the boundaries of innovation and security,

and we're excited to share them with you.

Faithfulness is 0.0 [0.0 - 1.0]

User: many thanks

Assistant: It was my pleasure to help. I hope you found the information helpful.

By the way, are you interested in learning more about our demos related to Sustainability, such as:

- Resource optimization in Enterprise

- Cooling propellers for noiseless operation

Feel free to ask if you have any more questions or would like to explore more demos

Faithfulness is 0.0 [0.0 - 1.0]