

19 Ericsson R&D Italy Demos

3 Other Ericsson Garage Demos

1 MELA "Learning" info point



Area	Title	#
Sustainability	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
	AI 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
	AI 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 Regulatory Solution products

DEMO TOUR PROPOSAL FOR YOU:

7 AI assistant for automatic Network troubleshooting (AI teleguard)

10 AI robot for demo assistance

5 AI assistant for automatic Network configuration

9 Resume Network coverage in critical mission and natural disaster

CONVERSATION TRANSCRIPT

User: what about connectivity?

Assistant: Here is the processed text:

Connectivity is a key area of focus for us, and we're excited to share our innovative solutions for improving it. We have several demos that showcase the power of AI in simplifying network configuration and troubleshooting.

For instance, our "AI assistant for automatic Network configuration" demo highlights how AI can be used to optimize transport networks, enabling them to adjust resources in response to traffic behavior while maintaining Quality of Service (QoS). This means that networks can become more efficient, reliable, and adaptable to changing conditions.

We're also showcasing our "AI assistant for automatic Network troubleshooting" demo, which demonstrates how AI can be used to monitor and troubleshoot 2G telecom networks. This can help reduce downtime, improve network performance, and enhance overall user experience.

We'd love to share more about our demos, particularly the ones on "Resume Network coverage in critical mission and natural disaster" and "AI robot for demo assistance". These demos have the potential to make a significant impact in critical situations and enhance the overall demo experience.

Let's dive deeper into these innovative solutions and explore how they can benefit your organization.

Faithfulness is 1.0 [0.0 - 1.0]

User: many thanks

Assistant: You're welcome I'm glad I could help. I wish you a great time enjoying the Innovation Day event

Faithfulness is 0.0 [0.0 - 1.0]