

Innovation Garage 2025 Info Point AI assistant

Inspired by ChatOPM application for Customer Support for Regulatory Solution products

INNOVATION GARAGE DEMO LIST PROPOSAL FOR YOU:

Demo 7 'Network troubleshooting'

Demo 8 'Enterprise configuration'

Demo 2 'Enterprise resource optimization'

Demo 16 'Quantum for network security'

Demo 14 'Against identified stalker'

Demo 15 'Against fraud voice distortion'

Demo 23 ' Smart Ambulance'



CONVERSATION TRANSCRIPT

User: Tell me about presentations

Assistant: There are several presentations available, including "Heat dissipation in additive

manufacturing era" at Genova, and "Smart ambulance" at Pagani.

You can ask for information on a specific presentation, such as "Heat dissipation in additive

manufacturing era", to get more details on the technologies and topics covered. This presentation

focuses on an innovative method for designing heat sinks using 3D printing technology, optimizing

space and heat exchange. It falls under the category of Sustainability and is presented by Matteo

Agostini. It explores the potential of additive manufacturing in creating complex, custom shapes for

heat sinks, resulting in superior cooling capabilities for modern electronic devices.

Another presentation is "Smart ambulance" at Pagani, which demonstrates how the combination of

modern technologies, such as 5G networks and Artificial Intelligence, can help improve emergency

healthcare. The demo supports handling of emergencies on the move, by leveraging an Artificial

Intelligence emergency toolbox to read ECG traces for the early diagnosis of Cardiovascular Diseases.

Additionally, there's a presentation related to cooling, which discusses the development of a new

propeller design that achieves both noise reduction and efficient airflow for cooling telco equipment.

The prototype has shown promising results, with an amazing reduction of the tone frequency where our

ears are most sensitive, and 80% of airflow compared to commercial propellers. This presentation

includes a demo that compares the noise generated by a fan tray equipped with commercial fans and

the new propeller design, using a spectrum analyzer to demonstrate the significant reduction in tone

frequency.

If you're interested in a particular category, the presentations are also grouped into thematic areas such

S

as Sustainability and AI powering Connectivity. Let me know if you'd like more information on any of

these presentations or categories.

Faithfulness is 0.0 [0.0 - 1.0]

User: What about GREAT?

Assistant: GREAT is not mentioned in the provided context. The existing information about GREAT

seems to be unrelated to the current context. If you'd like to know more about the presentations or

demos mentioned in the context, I can provide information on those. For example, I can tell you about

the "Heat dissipation in additive manufacturing era" demo, which focuses on an innovative method for

designing heat sinks using 3D printing technology. Let me know if you have any specific questions or if

there's anything else I can help you with.

Faithfulness is 0.0 [0.0 - 1.0]

