

Innovation Day 2024 Info Point AI assistant

Inspired by ChatOPM application for Customer Support for Regulatory Solution products

DEMO TOUR PROPOSAL FOR ILARIA:

- 4 Heat dissipation in additive manufacturing era
- 3 Cooling propellers for noiseless operation
- 2 Enterprise resource optimization
- 1 Telco RAN resource optimization



CONVERSATION TRANSCRIPT

User: my name is ilaria can you help me in finding some demo related to sustainability?

Assistant: Nice to meet you, Ilaria I'm excited to help you discover some innovative demos related to sustainability.

We have a few demos that might really interest you. For example, there's the "Cooling propellers for noiseless operation" demo, which showcases a groundbreaking propeller design that reduces noise and energy consumption for telecommunications equipment. This could be a game-changer for the industry!

Another demo that caught my attention is "Heat dissipation in additive manufacturing era", which presents a cutting-edge method for designing heat sinks using 3D printing technology. This results in more efficient and sustainable thermal management solutions.

We also have the "Enterprise Resource optimization" demo, which demonstrates a centralized licensing system that uses AI and machine learning to optimize resource allocation and reduce energy consumption in industrial settings. This has the potential to make a significant impact on the environment.

Lastly, there's the "Telco RAN resource optimization" demo, which showcases a path calculation engine that optimizes energy consumption in network routing. This leads to more sustainable and environmentally friendly network operations.

Which one of these demos resonates with you the most, Ilaria?

You can ask me next: "Can you tell me more about the 'Cooling propellers for noiseless operation' demo?" or "What is the main goal of the 'Enterprise Resource optimization' demo?"



Faithfulness is 0.0 [0.0 - 1.0]

User: many thanks

Assistant: You're welcome, Ilaria I hope you find the demos interesting and informative. Enjoy the

Innovation Day event

Faithfulness is 0.0 [0.0 - 1.0]

