



Innovation Day 2024 Info Point AI assistant

Inspired by ChatOPM application for Customer Support for Regolatory Solution products

## DEMO TOUR PROPOSAL FOR YOU:

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



## CONVERSATION TRANSCRIPT

User: hi, can you give the list of demo about sustainability?

Assistant: We have several exciting demos related to sustainability that we'd like to share with you. Here are a few highlights:

- Resource optimization in Enterprise: This demo showcases a centralized licensing system for active management of industrial resources, leveraging data collection and AI/ML techniques to enable data-driven decisions aimed at energy saving, resource preemption, optimization, and predictive maintenance.
- Resource optimization in Telco RAN: This demo presents a Path Calculation Engine (PCE) designed to optimize energy consumption in various network scenarios, aiming to enhance overall efficiency in network routing.
- Cooling propellers for noiseless operation: This demo explores a propeller shape inspired by nature to both cool the box equipment and reduce noise, ensuring quieter operation and making it more suitable for diverse deployment scenarios.
- Heat dissipation in additive manufacturing era: This demo reveals an innovative method for designing heat sinks that optimizes space and heat exchange using 3D printing technology, creating complex, custom shapes that are far more effective than those currently possible with traditional methods.

These demos showcase our commitment to innovation and sustainability. We're eager to dive deeper into any of these topics that interest you, or explore demos related to specific aspects of sustainability, such as energy efficiency or waste reduction.



Faithfulness is 1.0 [0.0 - 1.0]

User: many thanks

Assistant: It was my pleasure to help. I'd be happy to provide more information or answer any specific questions you may have about our demos, particularly those related to security or connectivity.

Faithfulness is 0.0 [0.0 - 1.0]

