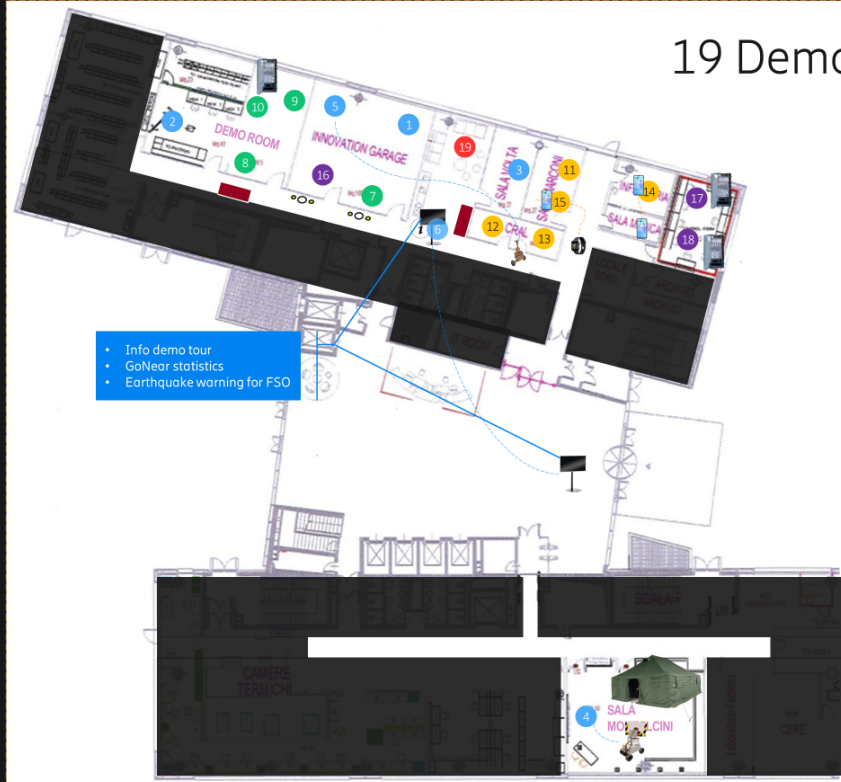


19 Demos

Map layout



Area	Title	#
Connectivity	Intent based orchestration	1
	Network AI assistant	2
	AI-Team for smart factories	3
	FSO for dynamic network re-deployment	4
	GoNear	5
	Demo Tour Operator	6
Sustainability	PCE for sustainability	7
	GREAT (Green Resource Exploration, Tracking and Analytics)	8
	Cooling propellers for noiseless operation	9
	Heat dissipation in additive manufacturing era	10
Network and Public Security	Systems for monitoring and remedying security violations	11
	Multi-layer engine for faster detection of cyber-attacks	12
	Let's hack it!	13
	NEWLIFE (NetWork & Lawful Interception for FEmicide)	14
	Identity Fraud Detector	15
Advanced Technology	Quantum resistant security	16
	Co-Packaged Optics (CPO)	17
	Self-cleaning connectors	18
Ex. Demos	External demos	19

Innovation Day 2024 Info Point AI assistant

Inspired by ChatOPM application for Customer Support

DEMO TOUR PROPOSAL FOR YOU:

4 Heat dissipation in additive manufacturing era

1 Resource optimization in Telco RAN

3 Cooling propellers for noiseless operation

2 Resource optimization in Enterprise

CONVERSATION TRANSCRIPT

User: Hi, can you list me the demo about sustainability?

Assistant: We're excited to share with you four innovative demos related to Sustainability that are sure to spark your interest:

- Resource optimization in Enterprise: Imagine a centralized licensing system that leverages data collection and AI/ML techniques to enable data-driven decisions, leading to significant energy savings, resource optimization, and predictive maintenance.
- Resource optimization in TelCo RAN: Our Path Calculation Engine (PCE) is designed to optimize energy consumption in various network scenarios, resulting in enhanced overall efficiency in network routing.
- Cooling propellers for noiseless operation: Get ready to be amazed by our innovative propeller shape, inspired by nature, which not only cools the box equipment but also reduces noise, making it perfect for diverse deployment scenarios.
- Heat dissipation in additive manufacturing era: Discover our groundbreaking method for designing heat sinks that optimizes space and heat exchange using 3D printing technology, creating complex, custom shapes that outperform traditional methods.

Would you like to dive deeper into any of these demos or explore the demos



related to Security?

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 about the demos if you're interested in learning more. You could also ask me about the demos in other categories, such as Connectivity or Advanced Technology.

I wish you a great time exploring the demos, and I hope you enjoy the Innovation Day event!

Faithfulness is 0.0 [0.0 - 1.0]