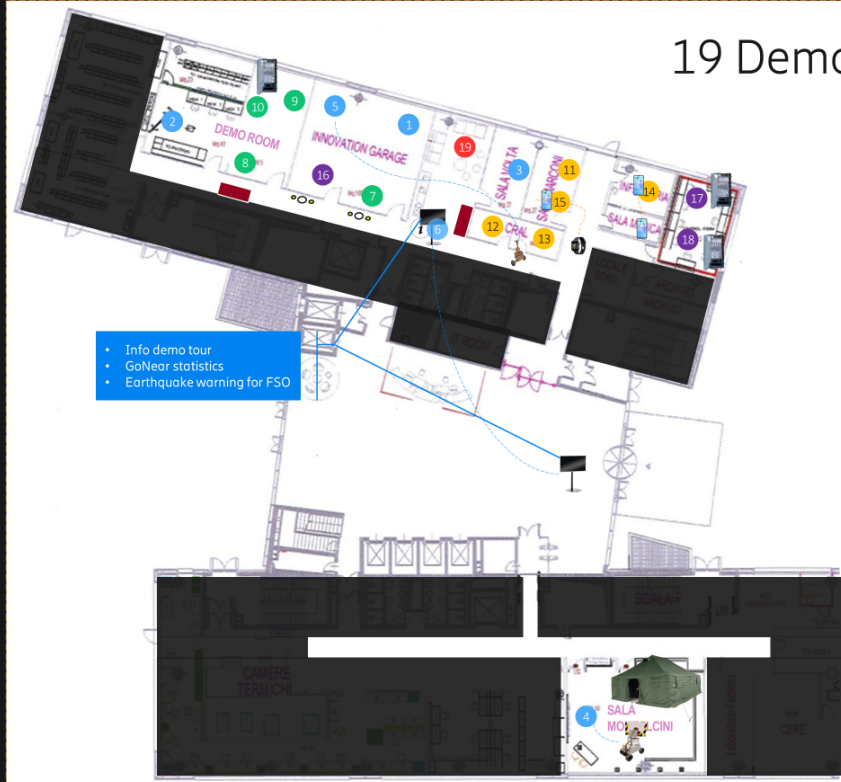


19 Demos

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:

- Heat dissipation in additive manufacturing era
- Cooling propellers for noiseless operation
- Resource optimization in Enterprise

CONVERSATION TRANSCRIPT

User: can you tell me some demo on sustainability?

Assistant: We're excited to share with you our innovative demos related to sustainability!

- Resource optimization in Enterprise: Imagine a centralized licensing system that harnesses the power of data collection and AI/ML techniques to optimize energy consumption and resource usage in industrial settings. This cutting-edge solution has the potential to revolutionize the way we approach resource management.

- Heat dissipation in additive manufacturing era: Get ready to discover an innovative method for designing heat sinks using 3D printing technology. This game-changing approach is set to transform the additive manufacturing landscape.

- Cooling propellers for noiseless operation: Inspired by nature, our propeller design reduces noise and improves cooling efficiency in telecommunications equipment. This ingenious solution is a testament to the power of biomimicry.

- Energy-efficient telecommunications network: Our demo showcases a method that improves the energy efficiency of a telecommunications network through nodes that are highly effective in managing heat dissipation. This breakthrough has far-reaching implications for the industry.

Would you like to dive deeper into any of these demos or explore more options in a specific category, such as security or connectivity?

Faithfulness is 1.0 [0.0 - 1.0]

User: many thanks

Assistant: It was my pleasure to help. I hope you have a great time enjoying the Innovation Day event!

Faithfulness is 1.0 [0.0 - 1.0]