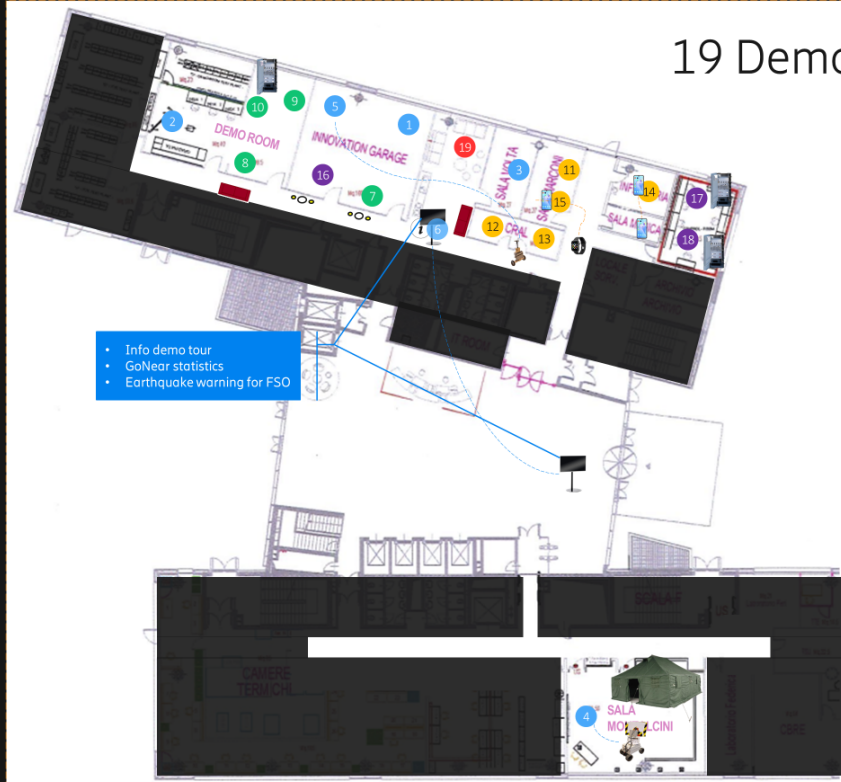


## 19 Demos

## 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 & LawfulInterception for FEminicide)	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

## DEMO LIST SUGGESTED FOR YOU:

AI-Team for smart factories

GREAT (Green Resources Efficiency, Automation and Tracking)

# CONVERSATION TRANSCRIPT

User: Hi, can you suggest me a demo on industry and automation?

Assistant: I'd love to suggest a demo that I think you'll find fascinating, related to industry and automation. Let me tell you about the "AI-Team for smart factories" demo, which is truly innovative. It showcases a crew of collaborative generative AI agents that work together to develop software applications for instructing Cobots in a smart factory. You can find this demo in Sala Volta.

I'm also excited to share with you another demo that might spark your interest, the "GREAT (Green Resources Efficiency, Automation and Tracking)" demo. This one focuses on a centralized licensing system for active management of industrial resources, and it's also related to industry and automation. Would you like to know more about it?

Faithfulness is 1.0

User: many thanks. you very very useful.

Assistant: You're welcome I'm glad I could be of help.

I hope you have a great time at the Innovation Day event at Ericsson in Genoa Enjoy exploring the demos and thematic areas that interest you the most.

Faithfulness is 0.0