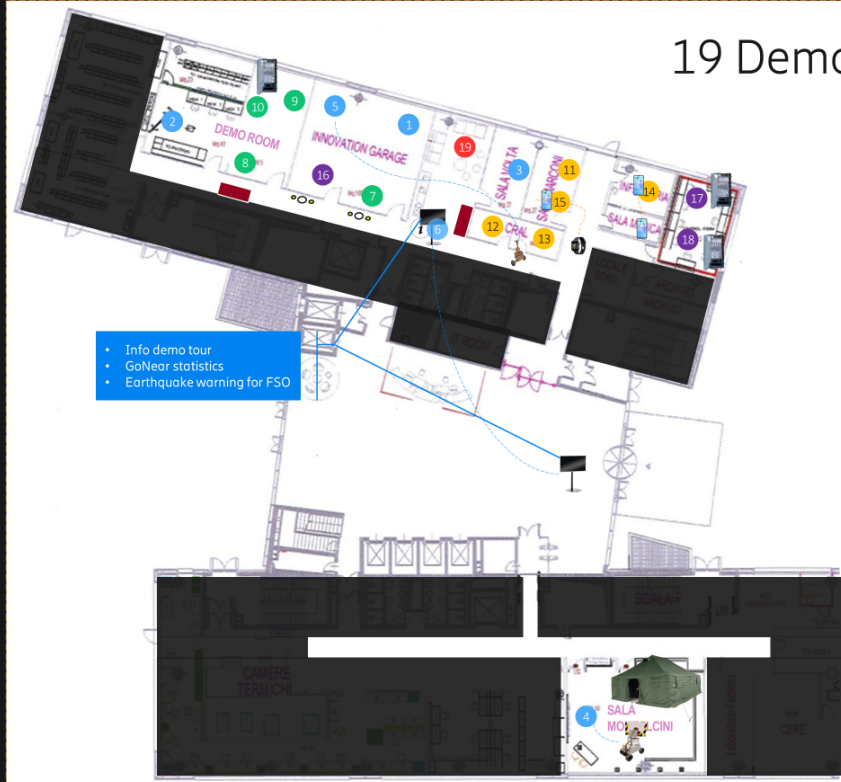


19 Demos

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 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

DEMO LIST SUGGESTED FOR YOU:

- NEWLIFE (NEtWork & LawfulInterception for FEmicide)
- Multi-layer engine for faster detection of cyber-attacks
- Let's hack it

CONVERSATION TRANSCRIPT

User: Hi, I'm Dario. I'm a Product Owner for a tool for Lawful Interception. Can you suggest me some demo?

Assistant: Hi Dario, nice to meet you I'm excited to share some innovative demos related to Lawful Interception that I think you'll find fascinating. Let me tell you about "NEWLIFE" (NEtWork & LawfulInterception for FEminicide), a game-changing demonstration that showcases how Lawful Interception techniques can be employed to protect stalking victims by ensuring accurate verification of safe distances between the victim and the stalker.

I'd love to dive deeper into this demo and explore its potential with you. Additionally, I have some other thrilling demos related to Security that might pique your interest, such as "Multi-layer engine for faster detection of cyber-attacks" or "Let's hack it!". If you're eager to venture into other areas, I can also suggest demos related to Connectivity, Sustainability, or Advanced Technology.

What area would you like to explore next? Would you like to know more about "NEWLIFE" or perhaps something else has caught your attention?

Faithfulness is 1.0 [0.0 - 1.0]

User: many thanks. you are great!

Assistant: I'm glad you think so. I'm here to help and provide information about the Innovation Day event at Ericsson in Genoa. Enjoy the event and

have a great time exploring the demos and exhibits that will be showcased during the event

Faithfulness is 0.0 [0.0 - 1.0]