





Initial Release



Cybertech Europe 2025: New Cyber Opportunities

Join Cybertech Europe 2025, the go-to event for industry leaders, decision-makers, and innovators in cybersecurity. The two-day conference and exhibition allow you to stay ahead of market trends, create strategic partnerships, and explore cutting-edge solutions designed to safeguard businesses in today's digital world.

Why Cybertech Europe?

- Engage with Industry Leaders: Cybertech Europe gathers top executives, government officials, and forward-thinking startups from across Europe and beyond. broaden your professional circle, collaborate with top-tier companies, and position yourself among decision-makers shaping the future of cybersecurity.
- Tailored Professional Networking: Meet key players from various sectors, including defense, finance, logistics, and critical infrastructure.
 Cybertech Europe is where you make the connections that matter—be they partnerships, businesses, or investments.
- Actionable Insights for Companies and Stakeholders: The conference features sessions that cover the latest developments in AI, supertech, defense, and many other fields, offering practical solutions that can be implemented to drive business growth. Explore how cybersecurity innovations are shaping industries.
- Sector-Specific Market Opportunities: Cybertech Europe creates a platform where businesses can dive into sector-specific challenges and discover opportunities. Dedicated sessions ensure that your business stays ahead with strategies tailored to various industries.
- Global Reach, Local Focus: Gain a global perspective while focusing on insights for European markets.
- Business-Driven Collaborations: The event fosters collaboration between private sector executives, government entities, and academic thought leaders. Through strategic partnerships, you can strengthen your position in the cybersecurity market and discover new growth

Reserve your place at Cybertech Europe 2025, and become part of a global community driving the next phase of cybersecurity.

LEADING THE DISCUSSION ON CYBER TECHNOLOGY

Al and Emerging Technologi

Active Defense Al and Emerging Technologies						
Al for Cyber and Cyber for Al Aviation Securit				on Security		
Application Security Building Cyber Ecosystems						
Blockchain	Blockchain Cloud Security and Compliance					
Cyber Threat Intelligence and Analysis						
Continuous Threat Exposure Management (CTEM)						
Cyber Investments Cyber Regulatory Framework						
Cyber Security Competencies						
Cyber4Sustainable Development DevSecOps						
Cybersecurity in National I			Defense	Data :	Sovereignty	
Digital Transformation			End-Point Security			
Energy Security European Cyber Defense Strategies						
FinSec	Generative AI and Deepfakes					
Healthcare Security Human Factor Innovation						
Identity & Access Management (IAM)						
Incident Response and Forensics						
IoT, 5G, & Telecommunications Law Enforcement						
Maritime Se	curity N	lext-	Genera	ation Te	chnologies	
OT and Critical Infrast			cture	Privac	y & GDPR	
Quantum Computing		g F	Ranson	nware	Recovery	
Security Automation		n	Space Cybersecurity			
Supply Chain			Smart Cities			
Third-Party Risk Management						
Threat Hunting and Detection Techniques						
Women in Cyber			Zero Trust Architecture			

Statistics From Cybertech Europe 2024





Aerospace and Maritime 27% IOT, Health and Smart Tech 23% Telecom/Communications 17%



Company's Main Activity

Academia, Entrepreneur, and Investors	11%
Integrator and Distributor	279
Vendor	19%
End User (Including Government and Law Enforcement)	439

Purpose of Visit Investment

Knowledge Acquisition 32%
Technology Acquisition 20%
Meeting Potential Partners/ 46%
Networking



Level of Involvement

Decision-Maker, Influencer	
Recommender	299
Not Involved	219



Country

Italy 85% Outside italy 15%



