



**CYBERTECH EUROPE 2026**

# CYBERTECH EUROPE

October 13-14, 2026

La Nuvola Convention Center,  
Rome, Italy

Initial Release



# Cybertech Europe 2026

## 13-14 October, Rome

Europe's premier cybersecurity event for business leaders and decision-makers. A must-attend two-day conference and exhibition delivering practical solutions, strategic partnerships, and emerging technologies that drive business growth and protect your digital assets.

### Why Attend Cybertech Europe 2026?

**Business-Driven Leadership:** Engage with top executives, government officials, and pioneering companies shaping the cybersecurity landscape. Gain insights that will position your business at the forefront of industry innovation.

**Strategic Networking for Growth:** Connect with decision-makers across finance, logistics, energy, critical infrastructure, and other key sectors. Build partnerships, explore investment opportunities, and unlock new paths for business growth.

**Innovative Insights:** Learn how AI, cybersecurity solutions, and digital transformation are creating actionable strategies for your business. Explore technologies that enhance security, optimize operations, and deliver measurable results.

**Sector-Specific Opportunities:** Attend focused sessions addressing industry-specific challenges and growth areas. Discover solutions tailored to your sector, including insights from leading startups and innovative companies.

**Global Perspective, Business-Focused Approach:** Gain insights into worldwide trends and innovations while concentrating on actionable strategies relevant to the European market.

**Collaborate to Accelerate Success:** Connect with private-sector and government decision-makers, and gain insights from industry experts. Strengthen your market position and expand your business impact.

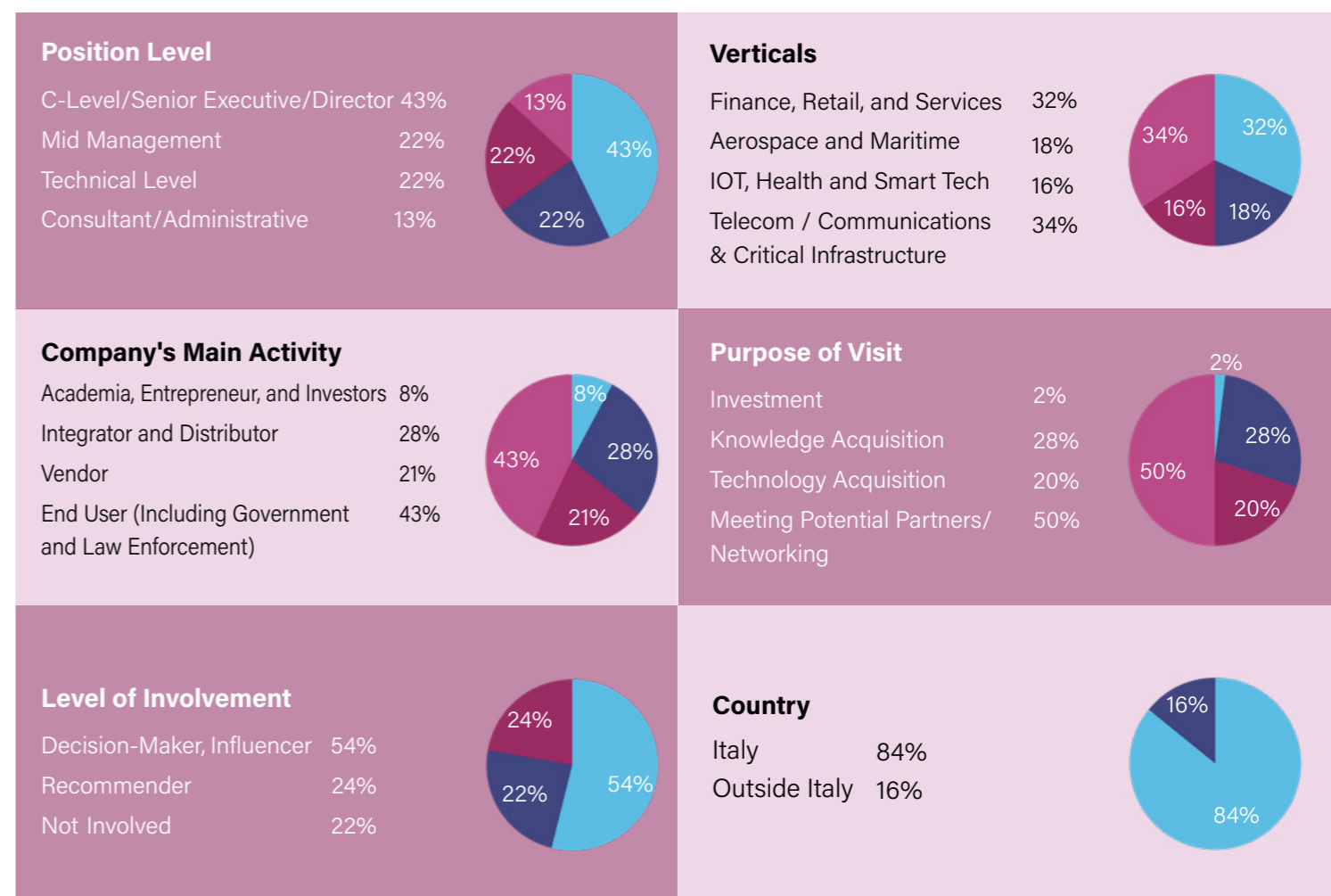
Join us in Rome on 13-14 October 2026 to explore the latest in cybersecurity and AI innovations, expand your professional network, and gain actionable insights to propel your business into the future.

### LEADING THE DISCUSSION ON CYBER TECHNOLOGY

|  |                                   |
|--|-----------------------------------|
| Active Defense                               | AI and Emerging Technologies      |
| AI for Cyber and Cyber for AI                | Aviation Security                 |
| Application Security                         | Building Cyber Ecosystems         |
| 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 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 Security                            | Next-Generation Technologies      |
| OT and Critical Infrastructure               | Privacy & GDPR                    |
| Quantum Computing                            | Ransomware                        |
| Recovery                                     |                                   |
| Security Automation                          | Space Cybersecurity               |
| Supply Chain                                 | Smart Cities                      |
| Third-Party Risk Management                  |                                   |
| Threat Hunting and Detection Techniques      |                                   |
| Women in Cyber                               | Zero Trust Architecture           |

\*Please note that topics are subject to change.

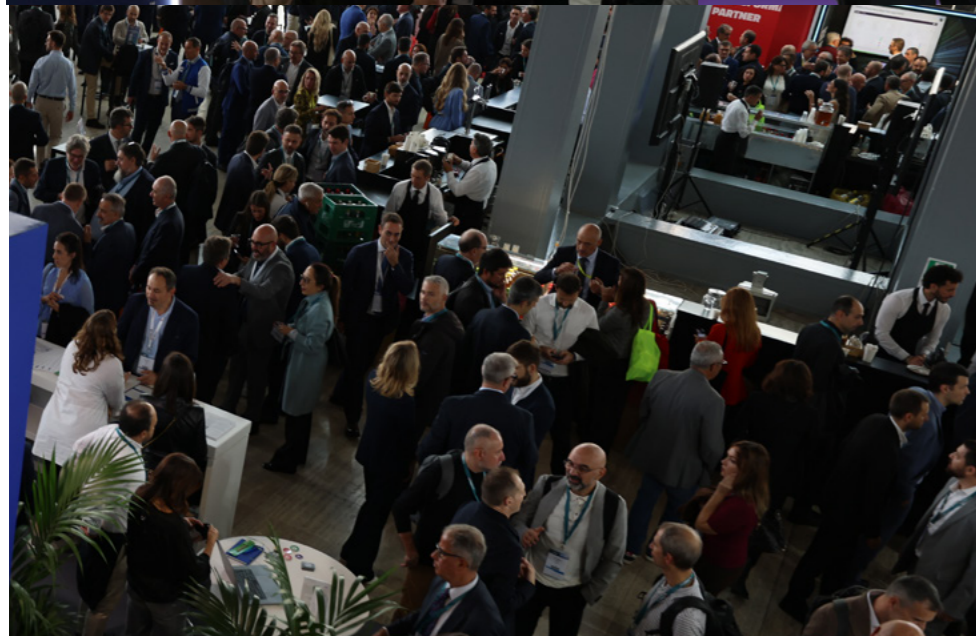
### Statistics From Cybertech Europe 2025





*"Go out and innovate! Create! Don't be scared, go work! The solution to fear isn't hiding; it's hard work and risk-taking in innovation. The first rule of cybersecurity is self-help: don't count on anyone else to solve your problems. Invest the capital needed to defend your systems. But you can't do any of this without government support."*

**Mike Pompeo, 70th Secretary of State (2018-2021),  
Former Director of the CIA (2017-2018)**



# CYBERTECH EUROPE 2025 SPONSORS & EXHIBITORS



# COLLABORATIONS WITH WORLDWIDE SPONSORS & EXHIBITORS





**CYBERTECH EUROPE 2026**



# CYBERTECH EUROPE

October 13-14, 2026

La Nuvola Convention Center,  
Rome, Italy

Initial Release