4th EDITION

5th-6th MARCH, ROME

CYBER SEC 2025

AI, POST-QUANTUM CRYPTOGRAPHY, ESPIONAGE AND GEOPOLITICS: THE NEW WORLD OF CYBERSECURITY

> www.cybersecitalia.events #CyberSEC2025Rome

> > event by

CYBERSECURITY TALIA



AI, POST-QUANTUM CRYPTOGRAPHY, ESPIONAGE AND GEOPOLITICS: THE NEW WORLD OF CYBERSECURITY

CyberSEC2025 is the international Conference promoted and organised by Cybersecurity Italia magazine. It will be held in **Rome** on **5 and 6 March 2025** at the Saloni di Rappresentanza of the Caserma 'Salvo D'Acquisto', in Viale Tor di Quinto.

The Conference will examine emerging strategies in Italy and at an international level in the field of Cybersecurity, in the light of frontier technologies and the global geopolitical context: in the age of Artificial Intelligence (AI) and with the advent of post-quantum technologies, traditional cybersecurity paradigms are radically changing.

Experts, representatives of the Italian Government and Parliament, representatives of the European Commission and Parliament, international authorities and speakers, strategic national and global companies, university professors and researchers will analyse how Al can strengthen digital defences, while quantum computing promises to threaten and thus to revolutionise cryptography and secure communications.

All of this will be set against a complex geopolitical backdrop, where the race for technological dominance among the world's powers will have a direct impact on national and international security strategies.

A **key event** for understanding the challenges and opportunities of cyber security in the present and in the future.

PARTECIPANTI

CyberSEC is a closed-door event. Participation on site is allowed only upon invitation by the organisation and partners. CyberSEC2025 target audience will include representatives from Public Institutions (i.e., Government and Parliament) as well as C-suite from renowned Italian and foreign industrial companies.

The Conference will be live streamed, too.

SPEAKER

High-profile international speakers and industry leaders will gather to discuss the advances and threats in the use of Artificial Intelligence for defense and attack, the implications of quantum computing on cryptography, the role of espionage in today's technological environment, and the growing impact of cybersecurity on global geopolitics.

2025 CATALOGUE

PATRONAGE & MEDIA PARTNER	_04
PROGRAM & SPEAKER	_05
THEMATIC TABLES	_08
PARTNER	_13
PARTNER CARDS	_16

PATRONAGE

WITH THE PATRONAGE OF

























MEDIA PARTNER

















AGENDA 2025

ON-LINE PROGRAM



Press the button to view the CyberSec 2025 program.



SPEAKERS



Amati





Pino Bicchielli











































Matteo



Manfredini



Mannelli



Marotti



Matteo



Stefano Mele







Nobile



Nunzi



Luigi Piergiovanni



Luigi Portaluri



Claudia Quadrino









Eugenio Santagata



Jack L Shis





Luca Tagliaretti

AI, POST-QUANTUM CRYPTOGRAPHY, **ESPIONAGE AND GEOPOLITICS:** THE NEW WORLD OF CYBERSECURITY





THEMATIC TABLES

TABLE '

ARTIFICIAL INTELLIGENCE IN CYBERSECURITY

Theme: HOW AI IS TRANSFORMING CYBERSECURITY.

MAIN TOPICS

- > Use of AI for threat detection and attack prevention.
- > The role of generative AI in behavioral analysis.
- Challenges related to the use of AI by cyber criminals and assessment of vulnerabilities caused by those using generative AI

TABLE GOALS

- Identify opportunities to strengthen cyber defenses using Al.
- Discuss ethical and legislative limitations in implementing Al-based solutions.
- Analyze real cases of Al applications in cybersecurity.

TABLE 2

POST-QUANTUM CRYPTOGRAPHY AND THE FUTURE OF DATA PROTECTION

Theme: PREPARING FOR A WORLD DOMINATED BY QUANTUM COMPUTERS.

MAIN TOPICS

- Awareness of post-quantum cryptography and its implications.
- Post-quantum cryptography transition scenarios according to Cyber Agencies and European partners.
- Crypto Agility. Finding new ways to react promptly by implementing alternative encryption methods.
- Assessment of current encryption techniques and their future vulnerabilities.
- Harvest now, decrypt later." What to do and how to adopt protocols based on Post-Quantum
- Cryptography as soon as possible.
- > Standardization of post-quantum technologies: European and international progress and challenges.

TABLE GOALS

- > Create an action framework for the adoption of post-quantum cryptography.
- Analyze risks and opportunities for key industry sectors.
- > Engage participants in simulations of possible post-quantum scenarios.



THEMATIC TABLES

TABLE 3

CYBER ESPIONAGE: BETWEEN ARTIFICIAL INTELLIGENCE AND NATIONAL SECURITY

Theme: DEFENDING AGAINST CYBER ESPIONAGE AND INFORMATIC DOSSIERS AND INTELLIGENCE OPERATIONS.

MAIN TOPICS

- > Analysis of cyber espionage techniques (APT, targeted phishing, etc.).
- > Role of social engineering and human vulnerabilities.
- How governments and companies can work together to prevent theft of sensitive data.

TABLE GOALS

- Identify effective methods of prevention against espionage and dossier theft.
- Develop guidelines for employee training and awareness.
- Exchange experiences on attacks suffered and response strategies.

TABLE 4

GEOPOLITICS OF CYBERSPACE – POWER, INFLUENCES, SECURITY

Theme: EXPLORING HOW CYBERSPACE HAS BECOME A CRUCIAL DIMENSION OF GEOPOLITICAL POWER, ANALYZING THE DYNAMICS OF INFLUENCE, SECURITY RISKS, AND STRATEGIC IMPLICATIONS FOR STATE AND NON-STATE ACTORS.

MAIN TOPICS

- > Cyberspace as a new geopolitical domain
- Cyber-warfare strategies and hybrid operations.
- > Case study examples of significant international attacks.
- > Influence and disinformation in cyberspace.
- International cooperation and conflict in cyberspace.

TABLE GOALS

- **)** Identify the main actors and their strategies in cyberspace.
- Map critical areas of conflict and cooperation.
- > Propose recommendations for improving global governance of cyberspace.
- Create future scenarios to analyze the evolution of threats and opportunities in the digital geopolitical environment.



THEMATIC TABLES

TABLE 5

STRENGTHENING CYBER RESILIENCE OF SATELLITE NETWORKS AND SUBMARINE CABLES

Theme: VULNERABILITY ASSESSMENT, ADVANCED SECURITY TECHNOLOGIES, LAWS AND REGULATIONS, INTERNATIONAL COOPERATION, INCIDENT PREPAREDNESS AND RESPONSE.

MAIN TOPICS

- > Ensuring business continuity of satellite and submarine networks even in the event of an attack.
- Study of more sophisticated attacks such as satellite hacking, cable sabotage or attacks on ground stations.
- > Infrastructure design capable of rapidly restoring functionality.
- > Evaluation of the strategic and geopolitical implications of satellite and cables networks security.
- Ensure that hardware and software components are reliable and not compromised.

TABLE GOALS:

- > How to reduce the vulnerability of satellite and submarine cable systems to cyber attacks.
- Strengthen the dialogue between public institutions, private parties and international partners for a coordinated response.
- > Create shared guidelines for the protection and monitoring of global infrastructure.
- > Implement rapid response centers capable of dealing with incidents in real time.
- > Implement backup and redundancy strategies to avoid disruptions to critical services.



TABLE 1

TABLE 2

TABLE 3

TABLE 4

TABLE 5

SPEAKERS THEMATIC TABLES



Salvatore











































CYBERS =

PARTNER

MAIN PARTNER



MAGNET FORENSICS®



PARTNER

PLATINUM PARTNER





























PARTNER

GOLD PARTNER



















SILVER PARTNER

Deloitte.











Immaginazione



Da 40 anni immaginiamo il futuro, consapevoli che non esiste cambiamento senza coraggio, senza visione e senza condivisione. Da 40 anni siamo l'innovazione italiana. Da 40 anni siamo Almaviva.





MAIN PARTNER

Almaviva is synonymous with digital innovation. Proven experience, unique skills, ongoing research and in-depth knowledge of a range of public and private market sectors are what make it the leading Italian Group in Information & Communications Technology. Almaviva leads the Country growth and takes up the challenge that companies must face to remain competitive in the digital age, by innovating their businessmodel, organization, enterprise culture and ICT.

With solid made in Italy expertise, Almaviva has built a global network consisting of 30 companies and 79 offices, 44 in Italy and 35 abroad, with a significant presence in LATAM (Brazil, Colombia, Dominican Republic), as well as in the United States, Belgium, Spain, Finland, Saudi Arabia, the United Arab Emirates, Egypt, Tunisia, and Tanzania.

With an end-to-end vision of CyberSecurity, Almaviva is positioned as the ideal partner to support organizations. Thanks to its consolidated experience in the market and a Competence Center with over 130 specialized professionals, Almaviva is able to offer a complete portfolio of consulting services and managed services in multiple areas of CyberSecurity, including: Governance, Risk and Compliance (GRC); Business Continuity Management; Cyber Threat Intelligence and Supply Chain Risk Management; Training; IT/OT Hardware e Software Security Assessment; IT/OT Security Operation Center (SOC) and Incident Response Team (CSIRT).



MAGNET FORENSICS®

Scopri come le nostre soluzioni di digital forensics possono darti il vantaggio investigativo decisivo.

Inizia oggi stesso!



magnetforensics.com

MAIN PARTNER

MAGNET FORENSICS®

Magnet Forensics is a developer of digital investigation solutions that acquire, analyze, report on, and manage evidence from digital sources, including mobile devices, computers, IoT devices and cloud services.

Magnet Forensics' products are used by more than 4,000 public and private sector customers in over 90 countries and helps investigators fight crime, protect assets, and guard national security.

ENSICS

CYBERSEC 2025



Scopri di più su **telsy.com**





A TIM ENTERPRISE BRAND

MAIN PARTNER



Founded in 1971, **Telsy** is TIM Group's cryptography and cybersecurity competence center operating within TIM Enterprise. Subject to Golden Power regulations, Telsy develops and provides proprietary cybersecurity and cryptographic solutions for government agencies, companies, institutions, and SMFs

Telsy's portfolio comprises five operational areas: communication security solutions with cutting-edge cryptographic systems, intelligence services, cyber professional services, managed detection and response services, SOC-integrated managed security services with products and solutions for defense enhancement.

Telsy's core is its engineering labs, where security technologies are developed and tested for the most demanding clients. The company also boasts its cyber platform, which enables cyber-event monitoring, analysis, and response, and an outstanding team of cyber specialists.

In 2021, Telsy joined the share capital of QTI, a leading Italian company in Quantum Key Distribution technology. In 2023, Telsy acquired TS-WAY, an Italian company specializing in prevention services, cyber attack analysis, and cyber threat intelligence technologies. Furthermore, Telsy invests daily in new and exciting research areas and nurtures its dedicated Research and development team.

Thanks to its crypto, cyber, quantum, and intelligence areas, Telsy's business proposal represents a true uniqueness in the market. It integrates proprietary technologies and highly specialized experts to offer its customers the best security.





CrowdStrike (Nasdaq: CRWD), a global cybersecurity leader, has redefined modern security with the world's most advanced cloud-native platform for protecting critical areas of enterprise risk – endpoints and cloud workloads, identity and data.

Powered by the CrowdStrike Security Cloud and world-class AI, the CrowdStrike Falcon® platform leverages real-time indicators of attack, threat intelligence, evolving adversary tradecraft and enriched telemetry from across the enterprise to deliver hyper-accurate detections, automated protection and remediation, elite threat hunting and prioritized observability of vulnerabilities.

Purpose-built in the cloud with a single lightweight-agent architecture, the Falcon platform delivers rapid and scalable deployment, superior protection and performance, reduced complexity and immediate time-to-value.





CY4GATE was founded in 2014 to meet an unconventional demand for cybersecurity, is an industrial group listed on the Milan Stock Exchange STAR segment, and operates in 3 distinct markets: Defense, Law Enforcement and Corporate, both on domestic and foreign perimeters. With the clear objective of representing a technological hub for Cyber Security and Intelligence solutions, CY4GATE has recently extended its strategic portfolio through the acquisition of RCS, DIATEAM and XTN.

Our strength lies in our ability to anticipate and mitigate cyber threats, protect against the risks associated with them, and prevent cyber attacks through cutting-edge defense and intelligence solutions.

Over time, we have developed proprietary technologies and integrated innovative solutions, creating a portfolio dedicated to big data analytics and threat intelligence, infrastructure simulation for test and validation activities, and fraud protection in digital financial services.

The breadth and coverage of our offering, which boasts varied solutions but geared to meet specific customer needs, has enabled us to consolidate our position as a key player in the cyber intelligence and cyber security market with an offering based on two proprietary platforms that encapsulate the group's capabilities:

- CY4GARD, the CY4 Group's cybersecurity suite that takes a use-case-specific approach to address targeted and industry-specific business needs
- QUIPO, the Decision Intelligence platform that can provide decision-making support on specific business use-cases.





Engineering è la Digital Transformation Company, leader in Italia e in continua espansione nel mondo, con circa 14.000 dipendenti e oltre 80 sedi distribuite in Europa, Stati Uniti e Sud America.

Il Gruppo Engineering, formato da oltre 70 società in 21 Paesi, supporta da più di 40 anni le aziende e le organizzazioni nell'evolvere continuamente il modo in cui lavorano e operano, grazie a una profonda conoscenza dei processi aziendali in tutti i segmenti di mercato, e sfruttando le opportunità offerte da tecnologie digitali avanzate e soluzioni proprietarie.

Con una forte e costante attenzione all'innovazione, attraverso la divisione R&I che include oltre 450 ricercatori e data scientist (e una rete di innovazione globale di università, startup e centri di ricerca), il Gruppo Engineering investe in progetti internazionali di ricerca e sviluppo, esplorando tecnologie rivoluzionarie e disegnando nuove soluzioni di business.

Il Gruppo investe e crede nel capitale umano, attraverso la propria IT & Management Academy interna prevede percorsi continui di upskilling e reskilling sia per i dipendenti dell'azienda che per gli stakeholder.

Nel 2025 Engineering ha inoltre ottenuto la certificazione Top Employer Italia, il risultato di un importante processo di crescita dell'azienda, costantemente impegnata nell'elevare le sue politiche HR a favore di un ambiente lavorativo con al centro il benessere delle persone.

Il Gruppo Engineering vanta un portafoglio diversificato basato su soluzioni proprietarie, soluzioni di mercato best-of-breed e servizi gestiti, e continua a espandere la propria esperienza attraverso operazioni di M&A e partnership con i principali attori tecnologici.

La presenza da oltre 40 anni in tutti i segmenti di mercato (dalla Finanza alla Sanità, dalle Utilities al Manufacturing e molti altri) ha permesso di costruire una profonda conoscenza delle esigenze aziendali e di anticiparle esplorando costantemente l'evoluzione delle tecnologie, in particolare nel Cloud, Cybersecurity, Metaverso, Al & Advanced Analytics.

Engineering si pone come attore chiave nella creazione di ecosistemi digitali per connettere mercati diversi, sviluppando soluzioni componibili per una continua trasformazione del business.



Ermetix is an innovative SME and a pioneer in mobile security. The strength of the company lies in the deep technical expertise of its team, developed in the government sector in offensive cybersecurity and cyber intelligence.

Thanks to the use of highly innovative proprietary technologies, Ermetix offers a cutting-edge software platform, entirely developed in Italy, which combines Unified Endpoint Management with Mobile Threat Defense. This platform provides the most advanced protection for Android, iOS, devices to both government agencies and private companies on national and international markets. Ermetix's sophisticated proprietary algorithms, based on Artificial Intelligence, provide high level protection to mobile devices from threats such as Trojans, Spyware, Viruses, Ransomware, and others, even when exploiting so-called "Zero Day" vulnerabilities.

Ermetix has been listed by Gartner, as the only Italian company, among the 10 sample vendors worldwide for Unified Endpoint Security in the latest 2024 Hype Cycle report.

ERMETI





EY Advisory S.p.A. is part of the EY group, one of the world's leaders in professional services, including management and organizational consulting, audit and accounting services, corporate finance, IT and security consulting.

With global revenues exceeding \$51 billion and over 400,000 professionals operating in more than 150 countries, EY is recognized for delivering innovative, high-quality solutions.

In Italy, the network is present in 17 cities with more than 9,000 professionals.

Within EY Advisory S.p.A., the Cyber Security & Digital Protection practice offers specialized Information Security services, supporting public and private sector clients in developing and adopting secure digital solutions through effective management of cyber threats, vulnerabilities, and risks.

The Cyber Security & Digital Protection practice in Italy comprises over 250 professionals based in various offices, including Milan, Rome, Turin, Bologna, and Bari. Leveraging a global network and established methodologies, EY has over 7,000 Cyber Security experts worldwide, providing clients with comprehensive, cutting-edge support.



FINCANTIERI

Fincantieri is one of the world's leading shipbuilding companies, the only one active in all areas of high-tech shipbuilding. It is a leader in the construction and transformation of cruise, military and offshore vessels in the oil & gas and wind power sectors, as well as in the production of systems and components, after-sales services and ship-furnishing solutions. Thanks to the skills it has developed in the management of complex challenges, the Group has completed a number of world-class infrastructure projects and is a leading player in digital technology, cybersecurity, electronics and advanced systems. With over 230 years of history and more than 7,000 ships built, Fincantieri maintains its know-how and management centers in Italy, where it employs 11,000 workers and creates around 90,000 jobs, doubling the employment figure worldwide thanks to a production network of 18 shipyards operating worldwide employing more than 22,000 direct workers.

###ZANTIER





Con più di 110 anni di storia, **IBM** è leader nell'Innovazione al servizio di imprese e istituzioni in tutto il mondo. Opera in oltre 175 paesi.

L'azienda – una open hybrid cloud and Al platform company – offre alle organizzazioni di ogni settore l'accesso alle tecnologie esponenziali e ai servizi di consulenza per la trasformazione digitale e la modernizzazione dei modelli di business.

Cloud ibrido, intelligenza artificiale, sistemi hardware quali mainframe, power e storage, soluzioni software, cybersecurity e quantum computing: queste le aree in cui IBM è riconosciuta come leader a livello globale e come brand dal forte impegno etico nei confronti del mercato e del contesto sociale in cui opera. Grande, infatti, l'impegno profuso anche per creare e rafforzare nuove competenze professionali. Con particolare attenzione alla declinazione delle materie STEM al femminile. Diversità e inclusione, inoltre, sono parte integrante del suo DNA ultra centenario.

Siamo alla frontiera di una rivoluzione dell'intelligenza artificiale e IBM è impegnata ad aiutare le organizzazioni a cogliere tutte le opportunità e accelerare il loro percorso di innovazione. Watsonx, il portfolio di prodotti di intelligenza artificiale annunciato nel 2023, è basato sulle migliori tecnologie aperte disponibili e progettato secondo principi di trasparenza, responsabilità e governance. Inoltre, permette di addestrare, perfezionare, distribuire e governare i dati e i modelli di Al per trarre vantaggio dal valore che generano.

La ricerca scientifica rappresenta il motore della crescita per IBM, i suoi clienti e i partner. IBM Research guarda continuamente al "What's Next in Computing" per creare e integrare le tecnologie grazie alle quali risolvere le grandi sfide del mondo, portando significativi progressi nella scienza del clima, nella scoperta dei materiali, nella sanità e altro ancora. Ciò ha assicurato a IBM numerosi primati nella classifica dei brevetti depositati negli Stati Uniti.

IBM opera in Italia dal 1927 contribuendo allo sviluppo dell'innovazione e della sostenibilità in ogni settore economico. Tra i suoi clienti si possono annoverare i principali istituti bancari, le amministrazioni pubbliche e le aziende leader di ogni settore industriale.



KARL is an innovative company founded with the mission of developing a line of software tools based on PCT technology No. WO2023/012553:

System for the containerization of corporate workstations with low-cost remote user interfaces.

The company is aware that being the exclusive licensee of an "Italian" technology in the world of IT infrastructures represents both a responsibility and an opportunity, not only for the company but also for our country. Based on this technology, KARL has developed two software solutions for managing complex infrastructures: KARL Platform and KARL O.S., which are already available on the market and used in contexts and industries with particularly stringent requirements in terms of security and infrastructure efficiency. Our software provides advanced tools for machine virtualization and container orchestration, paving the way for the intensive use of Desktop as a Service as a service model for computing in complex organizations.

More broadly, the company's mission is to drive innovation in the IT infrastructure sector with a visionary approach, focusing efforts on the design and development of new technologies and solutions aimed at efficiency, security, scalability, and sustainability. The company firmly believes that Web 4.0 and all the new technologies associated with it will lead to a radical transformation of the models and archetypes for implementing and managing IT infrastructures. KARL's solutions are positioned to play a role in this process. The technologies and solutions the company offers to the market are designed today to anticipate future trends and developments.

KUBE ACCELERATED REAL TIME L





Kyndryl (NYSE: KD) is the world's largest information technology infrastructure services provider, serving thousands of enterprise customers in more than 60 countries. Kyndryl designs, builds, manages, and modernizes the complex, mission-critical information systems that the world depends on.

At Kyndryl, we harness the combined power of people + technology to deliver exceptional business outcomes for our customers, supporting continous innovation. Drawing on the technologies of a broad ecosystem of partners, we have the knowledge, skills, capabilities and services to modernize, innovate, and help secure complex environments at scale.

Six Global Practices and Kyndryl Consult

Cloud | Enable cloud transformation with controlled, expert-led transition and management. **Core Enterprise & zCloud** | Transform and modernize mainframe applications, data, and infrastructure as part of the journey to the hybrid cloud

Security & Resiliency | Mitigate IT risk by enabling cyber resilience across hybrid IT environment.

Applications, Data & AI | Simplify, modernize, and manage critical applications and data using AI infused methodologies

Digital Workplace | Deliver a seamless digital workplace to elevate employee and customer experiences **Network & Edge** | Accelerate business value with intelligent networks and edge computing.

Kyndryl Consult, our business outcomes-led consulting division, we're helping customers accelerating digital transformation by aligning business outcomes with the technology that drives them. Our global network of technology strategy and implementation consultants, architects and engineers have deep domain knowledge based on decades of experience with some of the world's most complex IT environment.





Netgroup S.p.A. is an Italian multinational company specializing in Cybersecurity and IT solutions. Founded in 1994, it recently celebrated 30 years of activity in the fields of connectivity and digital transformation.

Today, the company supports some of the most prominent public and private organizations in Italy by designing, developing, and implementing innovative technological solutions. These solutions leverage cutting-edge technologies such as Artificial Intelligence, Data Analysis, IoT, Cloud Computing, Quantum Computing, and other advanced tools.

Netgroup is among the leading national players in the Cybersecurity sector and provides Security Operation Center services to effectively manage its clients' defense perimeter and posture. This is achieved through the use of anomaly detection tools powered by Al and Machine Learning, including Horus, Netgroup's innovative solution designed to counter the growing threat of cyberattacks.

Netgroup's work is guided by the "Humans for" framework, which aims to foster awareness and build expertise in individuals regarding these critical issues. This commitment is realized through the efforts of its Osservatorio — an internal structure dedicated to monitoring, analyzing, and disseminating trends in cybercrime — and the Talent Lab, established in 2015 to address the shortage of highly specialized professionals in these fields. Over the years, the Talent Lab has become a source of pride for Netgroup.





Protiviti is a multinational consulting firm.

We guide the management through transformation processes, organizational changes, governance systems, and corporate culture, incorporating advanced technologies and proposing innovative methods to achieve business objectives.

Founded in 2002 and headquartered in California, we have a significant international presence with over 90 offices in major cities across the United States, Canada, South America, Europe, Asia, Africa, and Australia, employing more than 11,000 professionals worldwide.

Our client portfolio includes over 80% of the Fortune 100 companies and more than 80% of the Global Fortune 500 companies. We are listed among Forbes' World's Best Management Consulting Firms.

In Italy, Protiviti has been operational since 2004 with offices in Milan, Turin, and Rome, employing over 500 professionals. We have collaborated with more than 800 companies and over 35% of listed companies. Our client retention rate is 85%. The CAGR of our revenues, achieved through organic growth from 2004 to 2023, exceeds 11%, demonstrating our consolidation in the Italian consulting market.

From Italy, we coordinate the activities of our Center of Excellence in Sofia, Bulgaria, a hub for digital development and innovation.

Protiviti is part of the Robert Half (RHI) group, listed on the NYSE and a global leader in Talent Solutions services.



SentinelOne is a global leader in Al-powered security. SentinelOne's Singularity™ Platform Al-powered security, empowering organizations to secure endpoints, cloud workloads, containers, identities, and mobile and network-connected devices with speed, accuracy and simplicity. Over 11,500 customers, including Fortune 10, Fortune 500, and Global 2000 companies, as well as prominent governments, trust SentinelOne to secure the future today. To learn more, visit Sentinelone.com.

entinelOn

CYBERSEC 2025



Identity-based attacks are not a new phenomenon, yet they remain one of the primary causes of security breaches. The unsettling reality is that adversaries are no longer forcing their way into systems—they are simply logging in, exploiting compromised identities or weak access configurations.

In this context, **Sharelock** stands out as a leading Italian company in the global Identity Security landscape, uniquely capable of delivering an integrated solution that combines Identity Security Posture Management (ISPM) and Identity Threat Detection & Response (ITDR). Sharelock's platform goes beyond traditional identity hygiene management, typically associated with IAM systems, by strengthening access configurations and reducing the attack surface, thereby ensuring a robust and proactive security posture.

With its full-Al approach and advanced machine learning algorithms for behavioral anomaly detection, Sharelock can detect and respond to insider threats and identity-based attacks in real-time. This unique combination of ISPM and ITDR empowers organizations to address modern security challenges with a comprehensive and effective solution.

Sharelock is the only European vendor in the Identity Security sector—a trailblazer redefining the boundaries of artificial intelligence in cybersecurity through its innovative Agentic AI platform. This cutting-edge technology represents a perfect synthesis of technological excellence and strategic vision, positioning Sharelock as an Italian powerhouse capable of competing at the highest global levels. More than just a technical solution, Sharelock embodies the best of European innovation, proving that it is possible to lead the future of cybersecurity on a worldwide scale.



Trend Micro, a global cybersecurity leader, helps make the world safe for exchanging digital information

Fueled by decades of security expertise, global threat research, and continuous innovation, Trend Micro's Al-powered cybersecurity platform protects hundreds of thousands of organizations and millions of individuals across clouds, networks, devices, and endpoints.

As a leader in cloud and enterprise cybersecurity, Trend's platform delivers a powerful range of advanced threat defense techniques optimized for environments like AWS, Microsoft, and Google, and central visibility for better, faster detection and response.

With 7,000 employees across 70 countries, Trend Micro enables organizations to simplify and secure their connected world.

REND





Akamai is the cybersecurity and cloud computing company that powers and protects business online. Our market-leading security solutions, superior threat intelligence, and global operations team provide defense-in-depth to safeguard enterprise data and applications everywhere. Akamai's full-stack cloud computing solutions deliver performance and affordability on the world's most distributed platform. Global enterprises trust Akamai to provide the industry-leading reliability, scale, and expertise they need to grow their business with confidence

Akamai Security

Akamai's security solutions protect the critical applications your organization relies on—without compromising performance or user experience. Leveraging the reach of our global platform and its visibility into threats, we work with businesses and public sector organizations to prevent, detect, and mitigate threats, ensuring brand and reputation protection.

Application Protection Anytime, Anywhere

Your organization runs on applications, and applications power our world. At the same time, they introduce security vulnerabilities that grow as we become more connected.

That's why applications are at the core of everything we do. Akamai protects the applications you build—anywhere, anytime—without sacrificing performance or user experience.

To ensure your applications remain secure wherever and whenever they are used, our solutions help:

- · Protect applications from ransomware
- Secure access management
- · Defend against abuse and exploitation of application vulnerabilities
- · Safeguard the infrastructure that supports applications

BV.LECH

GOLD PARTNER

Founded in 2005 by Engineer Raffaele Boccardo, **BV TECH** is a prominent player in the ICT sector and in Network, Data, Systems, and Information Security. The company owns and develops platforms, solutions, and services in the strategic sectors of national interest: Defense, Space and State Security; Public Administration, Healthcare, Logistics and Transport; Finance and Insurance; Industry; Telecommunications and Media; Energy & Utilities; Fashion, Retail & Large–Scale Distribution.

Over the years, BV TECH has developed a high level of expertise across its four main competence centers (Cybersecurity, Cloud & Infrastructure, Software and Data Science, Digital Trust), managing large-scale national strategic projects and operating in both the civil and military sectors with proprietary platforms and technologies established as international market leaders. With +1,300 employees, the Group includes 14 companies specializing in engineering, IT services, and security, with BV TECH S.p.A. as the parent company. It operates through 20 offices in Italy (main locations in Milan, Rome, Genoa, and Grottaglie) and abroad (Germany, Greece, Spain, Sweden, Switzerland, Portugal, UK, and the USA).

Established partnerships and collaborations further enhance the company's offerings, with active projects alongside leading global research institutes and universities. The goal is to provide top-level expertise and specialization to design, implement, and advance national ICT systems. Speed of development, responsiveness, and service stability are combined within a secure environment with a strong technological foundation, committed to continuous innovation through annual investments in R&D amounting to approximately 10% of revenues.

In 2023, BV TECH completed the acquisition of the Arturai Group, a key player in the ICT cybersecurity market, specifically in the provision of global cloud security, enterprise security, and web performance services based on the Akamai platform. This operation significantly contributed to the Group's growth, international expansion, and the strengthening of its strategy and presence in the cybersecurity and digital transformation markets. In 2025, BV TECH continued to grow, reaching €205 million in revenues and an Ebitda of 22.4%.





Dinova is a leading company in Digital Innovation, specialized in cybersecurity, artificial intelligence, and data management.

With a solid track record built through over 1,500 clients and 8,000 completed projects, Dinova supports businesses in their digital transformation journey, helping organizations make more informed decisions, optimize processes, and safely drive innovation with tailor-made, scalable, and future-oriented solutions.

Dinova's Cybersecurity Services and Solutions

· Governance, Privacy, and Compliance

We provide specialized consulting in Cyber Risk, Audit, Certifications, Assessments, and Framework Definition, offering solutions based on the most recognized international standards, including AgID, ISO 2700x, NIST, and OWASP.

Additionally, we ensure regulatory compliance with key regulations such as GDPR, NIS2, and AgID, assisting organizations in effectively meeting security and compliance obligations.

· Cyber Defense

We deliver advanced Cybersecurity and Cyber Threat Intelligence services, including: Infrastructure and application Assessments and VAPT; NDR (Network Detection & Response) solutions; Incident Response and Digital Forensics; Cyber Threat Intelligence (CTI) monitoring and reporting; Deep/Dark Web exposure analysis; Supply Chain security assessment; Intelligence feeds.

Cybersecurity Awareness

We implement an integrated framework based on three key elements: the human factor, organizational aspects, and technical aspects, combined with specialized technical and legal consulting to help organizations enhance their Security Awareness.

Our solutions leverage proprietary or market-leading technologies aimed at assessment, training, and continuous education for employees, management, and technical teams.

SOC and Managed Services

Through our proprietary GDPR-compliant SOC, designed to be highly efficient and adaptable to different client environments, we provide managed services at various levels, including: MDR for endpoints and networks; Account Compromise monitoring; Email protection; Extended SOC capabilities integrating all organizational data sources.



Fortinet secures the largest enterprise, service provider, and government organizations around the world. Fortinet empowers our customers with complete visibility and control across the expanding attack surface and the power to take on ever-increasing performance requirements today and into the future

Only the Fortinet Security Fabric platform can address the most critical security challenges and protect data across the entire digital infrastructure, whether in networked, application, multi-cloud or edge environments.

Fortinet ranks #1 in the most security appliances shipped worldwide and more than 805,000 customers trust Fortinet to protect their businesses.

Both a technology company and a learning organization, the Fortinet Network Security Expert (NSE) Training Institute has one of the largest and broadest cybersecurity training programs in the industry. Learn more at http://www.fortinet.com, the Fortinet Blog, or FortiGuard Labs.





Greenbone is the world's most trusted provider of open source vulnerability management. Our core competence is the automated detection of vulnerabilities in our customers' IT systems before an attacker can exploit them. We protect the digital assets of over 1,000 customers with over 50,000 installations worldwide wherever there is IT.

The technological basis is the OpenVAS framework. For more than 15 years we have been working with the German Federal Office for Information Security (BSI). The solutions – hardware appliances or virtualized – provide over 180,000 automated vulnerability tests that contribute to an accurate risk assessment with practical reports and recommendations for action. They can be easily integrated into existing IT infrastructures and work seamlessly together with existing SIEM and IT security solutions) via an API.

Quality, security and sustainability are particularly important to us. That is why we are ISO 9001, ISO 27001, and ISO 14001 certified. Greenbone has been an AG since 2023.





Intellera Consulting is an Italian strategic consulting firm that provides professional services to organizations and businesses in both the public and private sectors. Founded in 2021, since May 2024, it has been part of the Accenture Group. It has over 1,300 professionals distributed across various locations throughout Italy, with major offices in Milan, Rome, Salerno, and Brussels.

The company offers a wide range of services, including:

- · Support in defining business strategies and designing innovative business models;
- Consulting for business process digitalization, optimization, and the implementation of new technologies;
- Assistance in managing organizational change, staff training, and the analysis and revision of internal procedures;
- Consulting for the implementation of sustainable practices;
- Evaluation and management of business risks.

Intellera's consulting services are aimed at Central and Local Public Administration, Healthcare, Water, Energy, Waste Management, and Industry. The company positions itself as a strategic partner for organizations looking to optimize their operations, adopt new technologies, and tackle market challenges with a strong focus on innovation, digital transformation, and environmental and social sustainability.





Olidata S.p.A., headquartered in Rome, with activities throughout Italy and internationally, is a System Integrator active in the digital services sector that operates in the B2A and B2B markets, offering complete solutions in the fields of cybersecurity, Big Data, artificial intelligence, software development, and GIS and IoT system design.

Olidata is configured as a holding company, at the head of several companies, each operating in its own sector, but converging towards a common mission: to create a national pole that focuses on new technologies and new solutions completely made in Italy, to make the Group a true national champion, at the service of PA and Enterprise.

The Group's success is based on the specialisation of its resources, enhancing their skills and know-how. Innovation, sustainability and cutting-edge technologies are the driving force behind the Group.

Olidata SpA has been listed on the Euronext Milan market since April 2023.





Ping offers digital identity management solutions that combine exceptional user experiences and maximum security.

All types of user, all types of experience, one platform.

Ping manages the complete identity lifecycle, from onboarding and access (SSO, MFA, passwordless) to authorization, verification and no-code orchestration, among others, while preventing fraud thanks to the power of Al and ML.

We simplify integration with existing ecosystems and offer out-of-the-box templates for frictionless implementation. From Al-driven fraud prevention to digital credentials, we are your partner in modern identity innovation.

We support more than 1,300 customers and manage more than 8 billion identities of all types worldwide, across all industries: https://www.pingidentity.com/en/customer-stories.html

Ping leads the Gartner® Magic Quadrant for Access Management for the 8th time and scored highest across all five Use Cases – Customer, Workforce, Partner (B2B), Machine, and Application Development Support – in the 2025 Gartner® Critical Capabilities for Access Management.

Ping Identity.





With over 4000 employees across 31 locations nationwide and a 700 million turnover in 2023, **Sielte** is a leader in the Service & System Integration sectors within fixed and mobiletelecommunications networks, advanced technological systems and information technology for civil, industrial and military fields.

Sielte, a 100% Italian company with 100 years of history, is a strategic partner that has developed a diversification project over the years, positioning itself as one of the main Italian System Integrators in the market.

The company's areas of operation include: Fixed and Mobile Network Infrastructures, IoT Applications, Technological Systems and ICT, Energy and Transportation, Digital Solutions, Cybersecurity and SPID application.

Thanks to the diversification of its business and its presence in strategic sectors, Sielte is a company capable of providing comprehensive coverage of all activities related to the telecommunications market.

The company's objective is to contribute to change by accelerating the ongoing digitalization in our country and bridging the skills gap that characterizes it.

Cyber Security

Deloitte.

The **Deloitte** network, a leader in professional services to companies, is present globally in 150 countries. With over 457 thousand people worldwide – united by a culture that promotes integrity, constant attention to customers, commitment to colleagues and the enhancement of differences – Deloitte specializes in all major market sectors and accompanies companies in the development and implementation of innovative, sustainable and market-friendly solutions. Deloitte in Italy has over 14 thousand people and 24 offices throughout the country, bringing its customers transversal skills and high-quality services as well as providing them with the knowledge necessary to face the most complex business challenges.

Making a difference for our people, our clients and society is what best defines Deloitte. For this reason, at the beginning of 2020, Impact for Italy was launched, a long-term project with which the network in Italy aims to represent a point of reference for institutions and support companies in the challenges of innovation and technological development, helping to improve training courses to create the skills necessary to face new challenges, promoting diversity and inclusion and promoting environmental, economic and social sustainability.

eloitte.





Nextegy Cyber Security is a company made up of qualified professionals specializing in the analysis of the vulnerability coefficient of infrastructures. It thoroughly analyzes the risk level of a technological infrastructure and offers advanced security services that comprehensively cover all aspects, tailored to the size of the company, and extended to predictive, preventive, and proactive security services.

Nextegy provides its clients with numerous services and advanced solutions, divided into two main categories: Services – Security and Services – laaS.

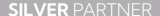
The Security - Services include:

- SOC [Security Operation Center]: prevention, detection and response for the security of the company's information perimeter;
- NOC [Network Operation Center]: continuous monitoring and management of IT infrastructures, 24/7;
- · Advanced SIEM: installation, management and tuning of an advanced SIEM system;
- NAC: management and control of network access;
- · Incident Response: preparation, containment, eradication, and recovery from a cyberattack;
- · ASM: continuous analysis of the attack surface;
- · Security Awareness: awareness processes, training activities and reporting;
- · IAM/PAM: centralized management of identities and access;
- WAF: complete protection of web applications;
- · Threat Intelligence: gathering and analysis of threat information;
- Gap & Risk Assessment: compliance analysis against reference frameworks (FNC, NIS2).

The laaS - Services include:

- · BaaS: managed backup on Private Cloud with immutability support;
- · DRaaS: definition of DR and BC plans to ensure data and service availability;
- S3 Object Storage: cloud storage for large data volumes in a fast and secure manner;
- · VPC [Virtual Private Cloud]: secure and isolated virtual network in the Cloud;
- · VPS [Virtual Private Server]: dedicated or shared virtual server.

Nextegy, as a Managed Security Service Provider, is able to take governance of the most widely used corporate security systems (Firewall, Antispam, Antivirus, Proxy, DLP, NAC, MFA, IAM/PAM, Cloud Access) and is included in the catalog of qualified Cloud services for the Public Administration, thanks to the level 2 certifications obtained from ACN (QI2 for the infrastructure called "Infrastructure Services" and QC2 for the laaS services named "Cloud Backup Services" and "Secure Managed VPC").





Primaidea is a company with almost thirty years of experience in strategic consulting for Public Administrations and businesses. Specializing in the design and implementation of innovative solutions, it stands out for its approach aimed at enhancing the development capabilities of both the public and private sectors.

In recent years, it has strengthened its identity by focusing on technological, social, and productive innovation, integrating sustainability and gender equality as central factors in human resource management and organizational models. With a strong inclination toward internationalization, it has built an extensive network of collaborations on a global scale, fostering dialogue and relationships between businesses, institutions, and research centers.

The company has carried out projects in over 25 countries, with a consolidated presence in strategic areas such as the United States, Silicon Valley, the Middle East, and the southern shore of the Mediterranean. In this context, it has played an active role in supporting the internationalization of Italian companies, facilitating access to new markets through participation in trade fairs, organizing meetings with local stakeholders, and assisting in export processes.

This activity has enabled Primaidea to develop specific expertise in geopolitical analysis and international relations, complementing its consulting work with a keen observation of global economic and political dynamics.

As a testament to its commitment to innovation, Primaidea is the majority shareholder of Opificio Innova, an entrepreneurial entity engaged in technology transfer and business support. Opificio Innova is the concessionaire of the Manifattura Tabacchi spaces in Cagliari, where it has established the Fabbrica della Creatività, a hub dedicated to applied research, digital innovation, and the cross-pollination of businesses, startups, and institutions.

Thanks to this initiative, the former Manifattura has become an international hub for technology and the development of projects in the fields of robotics, artificial intelligence, cybersecurity, and the creative economy, contributing to strengthening Sardinia's role on the global stage.

PROMAIDE A COMUNICAZIONE





Smart4 Italy nasce nel 2023 come country italiana del Gruppo internazionale Smart4Engineering, costituita da Topnetwork, Atlantica Digital ed Eurosystem.

Tutte specializzate nel settore IT, accompagnano il cliente a orientarsi nel mondo della trasformazione digitale, realizzando progetti su misura per il mercato pubblico e privato.

Treviso, Torino, Milano, Padova e Roma, sono gli headquarter delle tre aziende, che da oltre 40 anni operano su tutto il territorio nazionale grazie alla competenza di 1200 professionisti impegnati in progetti complessi.

Con un fatturato superiore ai 100ML di euro, Smart4 Italy mira a diventare un punto di riferimento a livello nazionale spaziando dalla PA centrale e locale alla difesa, utilities, finance, via via fino a coprire il mondo industriale e le PMI.

Topnetwork Spa: Orientata alla trasformazione digitale basata su AI, gestione delle infrastrutture, cloud, IoT e robotica con attività di ricerca e sviluppo.

Atlantica Digital Spa: Specializzata in Smart Metering nei settori elettrico, idrico e gas, nell' innovazione digitale, nei servizi gestiti e nella sicurezza informatica, compreso il SOC di nuova generazione.

Eurosystem Spa: focalizzata nell'Industria 4.0 attraverso le sue soluzioni Freeway Skyline e I-Napsy 4.0 che ottimizzano processi e sistemi critici e nella cybersecurity industriale.

SM4RT4



Starion Italia S.p.A. is part of Starion Group, a company providing engineering and cybersecurity services and solutions for the space sector, defense, and critical infrastructure across Europe. For over three decades, Starion has been investing in the development and operation of tailored systems and solutions for its clients.

Starion Group provides:

- Cybersecurity services: 24/7 monitoring, vulnerability management, incident response.
- · Cybersecurity training: Advanced simulations through the CITEF platform.
- · Cyber-Range and Emulation: Vulnerability assessment and integration of new systems.
- · Cybersecurity consulting: Resilience strategies based on EU regulations.
- Space engineering: Support for satellite operations and ground segments.
- Space security: Protection of space infrastructure.

The company is ISO 9001 (quality management) and ISO 27001 (information security) certified, ensuring the highest standards of reliability and protection for public and private clients across Europe. Starion Italia plays a key role in ground segment security for Earth observation (EOP-G) missions, contributing to the definition of its framework and security engineering within the Engineering Support Service (ESS) contract for ESA. Additionally, it supports the IRIDE program, funded by Italy's National Recovery and Resilience Plan (PNRR), by conducting risk analysis and drafting the security management plan.

Its activities also focus on Earth Observation (EO), with a team of operational specialists at the European Space Research Institute (ESRIN) in Frascati. The company provides engineering support to ESA through the agency's main framework contract, contributing to major missions such as Copernicus, DestinE, and Earth Explorer.

Furthermore, with funding from the Italian Space Agency (ASI), Starion is developing an innovative project applying artificial intelligence (AI) to the EO sector. Finally, in collaboration with ASI, the company is finalizing a major contract aimed at strengthening and securing ASI's cybersecurity posture.



www.cybersecitalia.it

4th EDITION

CYBERSEC 2025

MARCH 5th-6th

CASERMA
SALVO D'ACQUISTO
ROME

www.cybersecitalia.events #CyberSEC2025Rome

event by

CYBERSECURITY|TALIA