



english

**Cybersecurity, Ciardi (Acn): "This world is a child of data hyperconnection"**

589 words

5 March 2026

15:59

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English

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Rome, March 5. (Adnkronos) -

"The example of Jaguar Land Rover" victim of a cyberattack last August "gives us the opportunity to reflect on how striking an economic car manufacturing company, which impacts a country's GDP with 5000 related companies, means, in cascade, striking the economic fabric of other countries, as the related industry is not limited to a single territory. In essence, it is a systemic crisis to be addressed in a multifactorial way, because this world is a child of the hyperconnection between data that acquire value based on their relationship, thus outlining the context". This was stated by Nunzia Ciardi, deputy general director of Acn - National Cybersecurity Agency - in her speech at **Cybersec**, the international conference underway in Rome, organized by the newspaper Cybersecurity Italia and now in its 5th edition.

"I started from this example in the United Kingdom - explains Ciardi - because it is clear proof of how much the digital scenario now impacts every aspect of our daily lives, as well as the economic and social life of a country; in practice, it falls on the fabric that envelops every aspect of digital and real life."

Crucial, however, is human capacity in managing the scenario: "It guarantees us enormous possibilities for progress and productive performance, but at the same time limits risks." And again: "We must put man at the center, but human capacity cannot help but be qualified to control the constant stimulation of a person's cognitive domain, a stimulation that occurs through automatic agents of artificial intelligence and that impacts, precisely, on people's cognitive capacity, on their opinion and on democracies."

But is there a possibility to defend one's values? Ciardi answers: "It is a continuous horizon that evolves rapidly and which we must not tire of reaching. We must follow a path and do so at great speed. If we know that our cognitive domain is attacked by a disinformation campaign, by an excess of information that confuses us, then we must somehow provide a correct and real narrative; above all, we must train people, train individuals, train organizations, train all social strata of society so that a structure of antibodies is built, ready to manage and face this new world that is advancing rapidly." But is there a possibility to defend one's values? Ciardi answers: "It is a continuous horizon that evolves rapidly and which we must not tire of reaching. We must follow a path and do so at great speed. If we know that our cognitive domain is attacked by a disinformation campaign, by an excess of information that confuses us, then we must somehow provide a correct and real narrative; above all, we must train people, train individuals, train organizations, train all social strata of society so that a structure of antibodies is built, ready to manage and face this new world that is advancing rapidly."

Finally, a note on the event, now in its 5th edition, which the deputy director has followed since its inception: "I find the event very interesting in the centrality and evolution of today's topics. When I speak of data interconnection, I obviously speak of interconnections of worlds, and events like this connect different points of view, different spheres, different institutions. And this is fundamental for building that widespread awareness I spoke of earlier, an awareness that can somehow defend us, or that can contain the risks that digital society poses to us."

(Redazione/Adnkronos)

Document AKIEN00020260305em35003s6



english

**Cybersecurity, Gabrielli (Postal Police): "No technical limits regarding investigative capabilities"**

258 words

5 March 2026

15:14

AKI - Adnkronos International

AKIEN

English

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Rome, March 4. (Adnkronos) - "We need to foster responsibility and skills in both the public and private sectors, and we must not be afraid to address issues such as the balance between privacy and investigation. We cannot afford technical limits regarding investigative capabilities: a communication that passes in the clear is interceptable if authorized by a judge, one that passes on a platform often is not. Technology cannot be a limit; the limit must be legal." This was stated by Ivano Gabrielli, director of the Postal Police and Cyber Security Service, speaking at **Cybersec** 2026, the international conference promoted and organized by the daily newspaper Cybersecurity Italia in collaboration with the State Police, in the panel titled 'Cybercrime and cyberwar: norms, geopolitics and cybersecurity for a common defense'.

"By now," Gabrielli emphasizes, "cybersecurity has become a geopolitical factor, just like other sectors such as energy or precious raw materials. Having the autonomous capacity to build adequate cybersecurity systems means securing a good part of our economy, our democracy, and our future development. The digital factor is an enabling factor for any type of evolution and must be seen in this light today."

Gabrielli highlighted how the country has equipped itself with a true architecture for cybersecurity. "The country is organizing itself; there is a security architecture that includes four fundamental components: the State Police, the Acn (National Cybersecurity Agency), intelligence, and Defense. These structures now collaborate to raise the security level of the entire country."

(Redazione/Adnkronos)

Document AKIEN00020260305em3500335



english

**Cybersecurity, Rizzi (Dis): "The concept of domain has changed: today it's space beyond the atmosphere"**

419 words

5 March 2026

13:50

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AKIEN

English

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Rome, March 5. (Adnkronos) -

"Until a few years ago, the domains that constituted sovereignty were well-defined; today, this concept of domain has expanded enormously both at the NATO level, with the identification of the cyber domain, and in the recognition of space beyond the atmosphere." Vittorio Rizzi, Director General of DIS - Department of Information for Security, thus began his speech at the 5th edition of **Cybersec**, the international conference underway in Rome and organized by the daily newspaper Cybersecurity Italia. His detailed intervention then continued: "In light of this, it is evident that the concept of threat becomes much more extensive, and we speak of it in terms of multi-domain and multi-dimension. Just think of the example of the jamming operation on a satellite some time ago: it was backing up data in a pipeline that ran hundreds of meters under the sea and therefore distant from space, but despite this, it created the so-called 'deep blue,' a threat to something that was instead under the sea."

And he added: "This example is a vivid illustration of the multi-domain and multi-dimensional concept of the threat itself. Today we live in a time when intelligence has the obligation, as stipulated by Law 124, to produce a report, and this very report captures the threat from a prospective viewpoint, looking at it through the lens of what is driving the intimidation, namely innovation." "Innovation," Rizzi continued, "is one of the main factors affecting the country's security, accelerating the pace and scope of every threat."

The Director General of DIS also describes the current era: "Every season of humanity has its own grammar of power; the one we must follow today imposes a posture on us as intelligence to protect the sovereignty and integrity of our country's interests, looking at two profiles." And again: "On the one hand, the change in the liberal world order. We cannot ignore what happened in Davos with the viral speech of the Canadian leader who recounts how the world has changed in a very short time, and I myself have seen and experienced it in my life. This means that our space on this planet is contained: we have moved from the fall of the Berlin Wall to the era of globalization, which seemed to us an era of well-being where value chains integrated, constituting progress for all."

(Redazione/Adnkronos)

Document AKIEN00020260305em35002e5



english

**Iran, Frattasi (Acn): "No signs of imminent cyber dangers for Italy"**

154 words

4 March 2026

14:57

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AKIEN

English

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Rome, March 4 - (Adnkronos) - "Immediately after the conflict broke out on Saturday, we constantly monitored the threat to detect even the weakest signals that could indicate an attack against our country. At this moment, we must weigh our words, but we have no signs that tell us there is a serious and imminent danger for Italy, even from a cybernetic point of view; however, these are data that can change within a few hours or a few days." This was stated by the Director General of Acn, Bruno Frattasi, on the sidelines of **CyberSec**. "We continue to observe with great attention what happens on the web and what can happen also with regard to our digital surface - he added - we do this through close cooperation with many administrations, first and foremost with intelligence, then naturally with the Police and Defense."

(Redazione/Adnkronos)

Document AKIEN00020260304em34002uu



english

**Cybersecurity, Gabrielli (Postal Police): "Technology and privacy should not limit investigations"**

157 words

4 March 2026

14:55

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English

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Rome, 04 Mar. - (Adnkronos) - "We must not be afraid to address certain issues, for example, those related to the balance between privacy and investigation. We cannot afford today to have a technical limit regarding investigative capabilities. A communication that currently passes in the clear on a phone can be intercepted if the requirements are met, if a judge authorizes it, while a communication that passes on a platform cannot." This was stated by Ivano Gabrielli, director of the Postal Police and Cyber Security Service, on the sidelines of **CyberSec**. "We must provide effective protection for our rights: when we are subjected to cyber attacks or when our children are lured online, we must be able to investigate spaces and areas that are currently precluded only from a technological point of view," he added. "Technology cannot be a limit; the limit must be legal."

(Redazione/Adnkronos)

Document AKIEN00020260304em34002ut



english

**Cybersecurity, Momola (Engineering): "Close European gap"**

329 words

4 March 2026

13:18

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English

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Rome, March 4. (Adnkronos) -

"AI is a highly powerful technological tool for both attackers and defenders. Although Europe seems to have accumulated a significant delay compared to major international players, particularly American ones, in the specific domain of cybersecurity, this gap is highly bridgeable with a sovereignty strategy very different from that of chasing the United States in creating even larger models." A strategy that unfolds "into a system vision articulated on European foundation models, systems of agents observed and centrally governed, and a look ahead to what the quantum gap will be. In this context, moments of cooperation and in-depth analysis are fundamental to accumulating shared perspectives on how things really are, helping the country system and Europe evolve in the indicated direction." This was stated today in Rome by Fabio Momola, Executive Vice President of the Engineering Group and CEO of Atlantic Technologies, participating in the fifth edition of **Cybersec**, the international conference organized by the newspaper Cybersecurity Italia in collaboration with the State Police.

The strategy suggested by Momola is inspired by "open and sovereign European models specialized in the specific domain of cybersecurity and the individual organization that needs to be defended. A characteristic that makes them competitive with large generalist models thanks to a strongly vertical morphology. In this architecture - he continues - the models generate agents that must be orchestrated and tested, ensuring that the human person always maintains control over what the agents are doing. The next step - he adds - involves the ability to observe these models both in real-time and reactively when an event has occurred. Imagining the interconnection between the control centers of individual nations and central ones, managed, for example, at a European level."

Momola concludes by looking to the future: "These systems can be further enhanced through quantum intelligence, which will provide the quantum advantage in terms of speed in managing the intelligence needed to implement these models"..

(Redazione/Adnkronos)

Document AKIEN00020260304em340025t



english

**Cybersecurity, Michelini (Telsy): "Digital sovereignty for industrial competitiveness and national security"**

294 words

4 March 2026

13:13

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AKIEN

English

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Rome, March 4. (Adnkronos) - "Digital sovereignty is not only a technological issue, but an issue of industrial competitiveness and national security that the country can have within the global geopolitical landscape." These are the words of Alessandra Michelini, CEO and President of Telsy, a Tim group company, who spoke at the 5th edition of **Cybersec**, the international conference currently underway in Rome and organized by the daily newspaper Cybersecurity Italia. "We believe that reducing dependence on non-EU technologies is absolutely necessary but not sufficient if not combined with an Italian and European governance framework that can give us the guarantee of clear jurisdiction and regulation," she adds.

And human competence? Michelini answers: "It is a key element, I would say essential. Technology, however advanced and cutting-edge, is not enough. The human factor is indispensable. Today, we often consider it only in a negative sense, but it remains the only one capable of making a difference in the fight against cybercrime. It is important to invest in skills, training, and make companies an attractive place for our talents." Telsy is also contributing to this in the private sector: "It is very attentive to investing in human capital. And then it is part of a large group, like the Tim group, which has always been a driver of innovation for the country. We do it together, in our small way, for cybersecurity."

Finally, the CEO emphasizes the importance of the event: "Events of this type are fundamental. I believe it has emerged very clearly, during the speeches, how important it is to bring together industry, institutions, and representatives of the bodies dedicated to cybersecurity and the protection of our country."

(Redazione/Adnkronos)

Document AKIEN00020260304em3400231



english

**Cybersecurity, Tito (IBM): "Attacks initiated with public applications increase by 44%"**

297 words

4 March 2026

12:54

AKI - Adnkronos International

AKIEN

English

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Rome, March 4. (Adnkronos) - "The increasing frequency and sophistication of cyberattacks forces organizations to radically rethink their approach to digital security. In the X-Force Threat Intelligence Index 2026 report, IBM recorded a 44% increase in attacks initiated by exploiting public applications, largely caused by a lack of authentication controls and the discovery of vulnerabilities enabled by AI." This was stated by Cristiano Tito, Cybersecurity Services Portfolio Lead IBM Italy, during the fifth edition of **Cybersec**, the international conference currently underway in Rome and organized by the daily newspaper Cybersecurity Italia.

Tito then illustrates the solutions to address the situation: "To face this challenge, security must evolve on two fronts: AI for security, which leverages artificial intelligence to automate tasks, analyze threats, and generate responses, and security for AI, aimed at protecting models, data, and workflows from sophisticated attacks, such as malicious prompts or deep fakes. A structured framework based on zero-trust principles and emerging technologies like AI firewalls and MLDR (Machine Learning Detection and Response) is therefore necessary."

"Another challenge then looms on the horizon: Quantum Computing. This technology promises unprecedented computing power, but risks rendering traditional cryptographic algorithms obsolete, exposing sensitive data to 'harvest now, decrypt later' attacks. The European Union has suggested a plan for the transition to Post-Quantum Cryptography (PQC) by 2035, emphasizing the importance of a timely, complete, and coordinated transition. It is clear that the future of cybersecurity will be hybrid, dominated by two transformative forces: AI and Quantum Computing. Threats and opportunities intertwine in a global race where those who can integrate these technologies as allies will have a decisive strategic advantage, not only in data protection - he concludes - but in geopolitical and technological leadership."

(Redazione/Adnkronos)

Document AKIEN00020260304em34001xk



english

**Cybersecurity, Portaluri (Magnet Forensic): "AI accelerator in cybercrime investigations"**

119 words

4 March 2026

12:52

AKI - Adnkronos International

AKIEN

English

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Rome, March 4. (Adnkronos) - "Artificial intelligence is becoming a fundamental enabler in cybercrime investigations, allowing for the acceleration of digital evidence analysis and the identification of increasingly complex criminal patterns. The real challenge today is to integrate these technologies in a reliable, scalable, and compliant manner with regulatory frameworks, while strengthening cooperation between public and private actors." With these words, Luigi Portaluri, Director South Europe of Magnet Forensic, spoke today in Rome at the international conference **Cybersec** 2026, promoted and organized by the newspaper Cybersecurity Italia in collaboration with the State Police. The meeting focused on 'Cybercrime and cyberwar: norms, geopolitics and cybersecurity for a common Defense'.

(Redazione/Adnkronos)

Document AKIEN00020260304em34001xi



english

**Cybersecurity, Pisano (Almaviva): "Accelerate prevention processes"**

155 words

4 March 2026

12:51

AKI - Adnkronos International

AKIEN

English

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Rome, 4 Mar. (Adnkronos) - "In the cyber domain, we face an asymmetric challenge: hostile actors operate with relentless speed and flexibility, while our responses risk being slowed down by organizational and procedural complexities. It is therefore essential to strengthen the synergy between institutions, industry, and the technological community, accelerate threat prevention and response processes, and promote greater cooperation between the public and private sectors. Only through a proactive and multi-domain approach will it be possible to foster greater resilience in the digital ecosystem, making it more secure and better able to face emerging challenges." Antonio Pisano, Chief Security Officer of Almaviva Group, said this today in Rome, on the occasion of **Cybersec** 2026, the international conference promoted and organized by the newspaper Cybersecurity Italia in collaboration with the State Police.

The meeting focused on 'Cybercrime and cyberwar: norms, geopolitics, and cybersecurity for a common Defense'.

(Redazione/Adnkronos)

Document AKIEN00020260304em34001xh



english

**Cybersecurity, Palermo (Fortinet): "Million-dollar losses for 41% of companies"**

304 words

4 March 2026

12:49

AKI - Adnkronos International

AKIEN

English

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Rome, 4 Mar. (Adnkronos) - "Investments are increasing, but the economic impact of attacks is also growing. Globally, in the last year, data security budgets have grown in 72% of organizations. However, 41% of companies have still suffered million-dollar losses due to internal cyber incidents. In this figure, there is a significant incidence of the human factor, further confirming the close relationship between breaches and the lack of cybersecurity knowledge in companies". This was explained today in Rome by Massimo Palermo, VP & Country Manager Italy & Malta of Fortinet, at **Cybersec** 2026, the international conference promoted and organized by the newspaper Cybersecurity Italia in collaboration with the State Police. The meeting focused on themes related to 'Cybercrime and cyberwar: norms, geopolitics and cybersecurity for a common defense'.

"In the international context today, there is a shortage of over 4.7 million cybersecurity professionals: a gap that also affects Italy and which has become fundamental to urgently fill, by spreading a cybersecurity culture accessible to everyone, starting from basic education. To raise the collective defense level, reduce the skills gap, and increase awareness is now a strategic priority in the risk management process that every organization must consider for the protection of data, infrastructures, and the digital world".

Palermo then focuses on Fortinet's contribution: "Fortinet has decided to make its Security Awareness and Training service available for free, customized for the world of education and training institutions, for all primary and secondary schools in the country, both public and private. The project, which in its pilot phase also involved the National Cybersecurity Agency (Acn) and the Postal Police, is part of Fortinet's global commitment to train one million people by the end of 2026, starting precisely with the new generations," he concludes.

(Redazione/Adnkronos)

Document AKIEN00020260304em34001ur



english

**Cybersecurity, Mugnano (Gyala): "Unite forces for an Italy excellence hub"**

147 words

4 March 2026

12:47

AKI - Adnkronos International

AKIEN

English

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Rome, March 4. (Adnkronos) - "**Cybersec** 2026 proposes a new vision: to evolve the national cybersecurity ecosystem towards the collaborative CyberHub Italia model, driven by the will to bring innovation. In this context, companies like Gyala, which integrates advanced Threat Intelligence with shared resilience strategies, can make an important contribution. I am convinced that only by uniting forces between public and private sectors will we be able to counter evolving threats, transforming Italy into a European hub of excellence." These are the words of Nicola Mugnato, Co-Founder of Gyala, today in Rome at **Cybersec** 2026, the international conference promoted and organized by the newspaper Cybersecurity Italia in collaboration with the State Police which this year, in its fifth edition, focuses on the themes 'Cybercrime and cyberwar: norms, geopolitics and cybersecurity for a common Defense'.

(Redazione/Adnkronos)

Document AKIEN00020260304em34001uq



english

**Cybersecurity, Ferretti (Protiviti): "With the revolution in cyber investigations"**

100 words

4 March 2026

12:46

AKI - Adnkronos International

AKIEN

English

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Rome, March 4. (Adnkronos) - "AI is revolutionizing cyber investigations: it's not a support, it's a strategic amplifier that allows us to discover what attackers try to make invisible. Today, not investigating quickly means letting the enemy dictate the rules." Enrico Ferretti, Managing Director of Protiviti, said this today in Rome at **Cybersec** 2026, the international conference promoted and organized by the daily Cybersecurity Italia in collaboration with the State Police. The title of the meeting was: 'Cybercrime and cyberwar: norms, geopolitics and cybersecurity for a common Defense'.

(Redazione/Adnkronos)

Document AKIEN00020260304em34001up



english

**Cybersecurity, Boggio (Kyndryl): "Italy target of 10% of global attacks"**

267 words

4 March 2026

12:43

AKI - Adnkronos International

AKIEN

English

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Rome, March 4. (Adnkronos) - "Cybersecurity is a strategic infrastructure for the country's competitiveness. The most updated data show Italy as particularly exposed: in 2024, 357 serious attacks were recorded (+15.2% on 2023) and in the first half of 2025, 280 critical incidents were detected, amounting to over 10% of global attacks." Andrea Boggio, Director, Security Customer Technical Advisor at Kyndryl, said this in a note produced on the occasion of **Cybersec** 2026, the two-day event organized at the Higher Police School in Rome by the newspaper Cybersecurity Italia in collaboration with the State Police. Themes of this edition: 'Cybercrime and cyberwar: norms, geopolitics and cybersecurity for a common Defense'.

Boggio then focuses on the data released by Acn, the National Cybersecurity Agency: "In 2025, incidents managed by the Postal Police exceeded 55,000, and 54% of attacks are attributed to hacktivism, compared to 8% in the rest of the world. A phenomenon that uniquely affects Italian infrastructure, public administration, and industry in the European landscape. When an attack blocks a company, the cost is measured in millions of euros per day: production halted, services paralyzed, data exfiltrated. With the new Security Briefing Center, integrated with our Soc (Security operation center), we offer Italian companies a hub where they can discuss real scenarios and co-design resilience strategies following a structured approach fully aligned with national and European regulations. In Italy - he concludes - it is no longer enough to talk about security; it needs to be built with skills, method, and transparency."

(Redazione/Adnkronos)

Document AKIEN00020260304em34001rx



english

**Cybersecurity, Fasano (Ermetix): "AI becomes attack surface"**

138 words

4 March 2026

12:44

AKI - Adnkronos International

AKIEN

English

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Rome, March 4. (Adnkronos) - "Artificial intelligence is no longer just a tool in the hands of cybercriminals. It is itself becoming part of the attack surface of our organizations. The real change in perspective is understanding that artificial intelligence is not a simple tool, but an operational actor integrated into our systems: if an adversary manages to orient it, they no longer need to breach a server because they can directly control a process." These are the words of Diego Fasano, CEO of Ermetix, participating today in Rome at **Cybersec** 2026, the international conference promoted and organized by the newspaper Cybersecurity Italia at the Higher Police School in Rome, in collaboration with the State Police to discuss 'Cybercrime and cyberwar: norms, geopolitics and cybersecurity for a common defense'.

(Redazione/Adnkronos)

Document AKIEN00020260304em34001ry



english

**On March 4-5, CyberSec, the 5th conference on cybercrime and digital warfare, returns to Rome**

509 words

23 February 2026

13:26

AKI - Adnkronos International

AKIEN

English

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Rome, Feb 23. (Adnkronos) - "Cybercrime and cyberwar: norms, geopolitics, and cybersecurity for a common Defense" is the title of the 5th edition of **CyberSec**, the international conference promoted and organized by the daily newspaper Cybersecurity Italia, which will be held on March 4 and 5 at the Police Academy. The 2026 edition is in collaboration with the State Police, which, through its postal police and cyber security service, is at the forefront of both combating cybercrime and protecting national critical IT infrastructures. The conference will be held on March 4 and 5, 2026, in Rome at the Police Academy.

The director of Cybersecurity Italia, Luigi Garofalo, states: "We are proud of the collaboration with the State Police; it is a recognition for **CyberSec**, which is increasingly positioning itself in our country as the main forum for discussion on cybersecurity among all relevant institutional and corporate stakeholders, with the aim of collaboratively proposing how to address and win the challenges of cybercrime and cyberwar in the current geopolitical context. Cyberspace can no longer be treated merely as silos, because it is one of the domains of hybrid warfare, fought daily. Indeed, from our point of view, cybersecurity is national security." For conference director Eliana D'Aquanno, "cybersecurity is a systemic challenge that requires culture, technology, vision, coordination, governance capacity, and training. **CyberSec**, with its 5th edition at the prestigious Police Academy, continues to be the platform where this awareness consolidates and evolves. **CyberSec** was born precisely with this ambition: to foster a high-level discussion that does not end in debate, but contributes to the definition of a shared strategy for the country's resilience and the protection of collective well-being."

The speakers at CyberSec2026 will be representatives of Institutions and top managers from the most strategic cybersecurity companies, from Italy and abroad. Confirmed speakers include the Minister of Interior Matteo Piantedosi, the Minister of Enterprises and Made in Italy Adolfo Urso, the Chief of Police, Director General of Public Security Vittorio Pisani, the Director General of DIS Vittorio Rizzi, the Vice-President of the Commission Henna Virkkunen, the Director General of the National Cybersecurity Agency Bruno Frattasi, the Commander of the Network Operations Command Sandro Sanasi, the Director of the Postal Police and Cyber Security Service Ivano Gabrielli, the Director of the National Anti-Crime Center (Cnaipic) Riccardo Croce, the Senior Superintendent of the State Police and Director of the Cyber Security Service of the Ministry of Interior Gianpaolo Zambonini, the Director of the Cyberspace Command of the French Ministry of Interior (ComCyberMi) Patrick Touak, the Director General of the Agency for Digital Italy Mario Nobile, the Deputy Director of Acn Nunzia Ciardi, General Paolo Aceto Commander of the III Department of the Carabinieri General Command, the Executive Director of Eccc Luca Tagliaretti, the Director General for Cyber Affairs of the Ministry of Foreign Affairs and International Cooperation Alessandro De Pedys, the Director of the Police Academy Mario Viola.

(Redazione/Adnkronos)

Document AKIEN00020260223em2n00209

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