



# INSIGHTS

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## DIGI AMERICAS ALLIANCE MEMBERS



## SUBMIT CONTRIBUTIONS TO PERU'S NATIONAL CYBERSECURITY STRATEGY 2026-2028 (ESNACIB)

gov.pe - If you are a professional or work in an institution with a role or position related to Information Security or Cybersecurity, you can send us your contributions and suggestions on the preliminary document of the Peruvian National Cybersecurity Strategy 2026-2028 (ESNACIB). This strategic instrument defines the Peruvian State's framework for action to guarantee a secure, resilient, and trustworthy cyberspace, protecting critical infrastructure and digital information assets, as well as citizens' rights against cyberthreats or cyberattacks.

## CYBERSECURITY AS A STRATEGIC AXIS FOR HR IN CHILE: A KEY CHALLENGE AFTER THE ENTRY INTO FORCE OF LAW 21.663

trendTIC - The recent entry into force of the Cybersecurity Framework Law (Law 21.663) in Chile marks a regulatory milestone by establishing a general framework for digital protection in all productive sectors. Although specific regulations already existed in industries such as finance, energy, and telecommunications, this new law expands its scope to include previously unregulated private organizations.

## MAPA IS A PIONEER IN CREATING CYBERSECURITY COORDINATION WITH FULL AUTONOMY - BRAZIL

gov.br - In a pioneering move within the Federal Government, the Ministry of Agriculture and Livestock (MAPA) became the first ministerial body to establish a General Coordination of Information Security and Cybersecurity with an independent structure and strategic status. The initiative ushers in a new benchmark model in public management. The creation of the new coordination, led by the Subsecretariat of Information Technology (STI/MAPA), represents an important step forward in strengthening digital governance. The structure will have full autonomy to handle the protection of the Ministry's data, systems, and services, directly aligned with the strength of Brazilian agriculture.

## **BRAZIL'S PROPOSAL ON ONLINE CHILD PROTECTION ADVANCES AS A REGIONAL POSITION IN THE AMERICAS**

tele.sintese - Brazil's proposal to expand online child protection has garnered majority support from countries in the Americas and will be presented at the World Telecommunication Development Conference (WTDC) scheduled for November in Azerbaijan. The proposal was discussed on August 19 during the 47th Meeting of the Permanent Consultative Committee I (PCC.I) of the Inter-American Telecommunication Commission (Citel), which meets this week in Santiago, Chile.

## **THIS IS HOW ARGENTINA SEEKS TO FILL THE PLANET'S ENERGY DEFICIT GENERATED BY AI**

dpl news - The Artificial Intelligence (AI) revolution, with its disruptive potential for the economy, requires astronomical energy demands. "The world has no energy; there's nowhere near the energy that data centers will require to run AI. There's already an energy deficit that, with our current infrastructure, there's no way we can fill. In addition, clean, scalable, and sustainable energy is required," explained Reidel, who asserted that nuclear energy meets these three requirements.

## **ASSEMBLY DEBATES CREATION OF NATIONAL CYBERSECURITY COMMITTEE - ECUADOR**

ecuador221 - On Monday, August 18, 2025, the National Assembly's Sovereignty, Integration, and Comprehensive Security Committee analyzed the proposal to form a Specialized Inter-Institutional Committee on Cybersecurity, proposed by legislator Alejandro Lara, representative of Tungurahua. The committee would be attached to the Ministry of National Defense and would have the mission of anticipating and containing incidents that threaten Ecuador's critical digital infrastructure through specialized crisis management protocols.

## **THE NEW U.S. REPRESENTATIVE IN COSTA RICA LAUNCHES AN AGENDA FOCUSED ON TELECOMMUNICATIONS AND "TECHNOLOGICAL SOVEREIGNTY."**

El Observador - In her first weeks in office, the new head of the U.S. Embassy, Jennifer Savage, has maintained a public agenda of meetings with a list of topics focused on areas such as telecommunications. The diplomatic office shared meetings on its social media with officials such as the Minister of Foreign Trade, Manuel Tovar, and also with the head of Science and Technology, Paula Bogantes.

## **DIGITAL TRANSFORMATION AT THE CROSSROADS: AI, AUTOMATION, AND CYBERSECURITY**

Impactotic.co - The rise of generative Artificial Intelligence (AI) and intelligent automation is redefining the business landscape, posing both a strategic opportunity and a security challenge. While leading technology companies are adopting these tools to optimize their operations, most organizations in Latin America face a significant digital divide that could impact their long-term competitiveness.

## **CHINA, THE US, PARAGUAY AND GEOPOLITICS IN THE LATAM TELECOMS SECTOR**

bnamericas - Paraguay's 5G tender illustrated yet again how geopolitics and China-US rivalry are affecting the Latin American telecoms sector. Citing security concerns in an attempt to soothe US concerns and reassure its longstanding ally Taiwan, Paraguay's regulator Conatel issued tender specifications that effectively exclude suppliers such as Huawei or ZTE.

## **AUSTRALIAN BANKING REGULATOR WARNS GEOPOLITICAL TENSIONS COULD LEAD TO MORE CYBER ATTACKS**

reuters - Australia's prudential regulator has cautioned that the country's banking system is facing increasing risk of cyberattacks as a result of escalating geopolitical tensions. Australian Prudential Regulation Authority (APRA) chair John Lonsdale said the regulator would increase its work with the country's banks in the year ahead to combat the potential for more cyberattacks.

## **NIST UNVEILS PLANS FOR FIVE AI CYBERSECURITY OVERLAYS**

MeriTalk - The National Institute of Standards and Technology (NIST) plans to create five artificial intelligence use cases for security control overlays that will address risks with the use and development of AI systems. According to a concept paper released by the agency on Aug. 14, the use cases will address generative AI, predictive AI, single and multi-agent AI, and controls for AI developers. "The advances and potential use cases for adopting artificial intelligence ... technologies brings both new opportunities and new cybersecurity risks," said NIST. "While modern AI systems are predominantly software, they introduce different security challenges and risks than traditional software. The security of AI systems is closely intertwined with the security of the IT infrastructure on which they run and operate."

## **PRIVATE-SECTOR ALLIANCE LAUNCHES QUANTUM READINESS BLUEPRINT**

MeriTalk - A new coalition of private sector quantum computing leaders has unveiled its first roadmap to 'cryptographic agility' with one urgent message to all sectors: start preparing now. The Quantum-Safe 360 Alliance – which includes Keyfactor, IBM, Thales, and Quantinuum – published its first guide on August 14 for transitioning to post-quantum cryptography (PQC). The goal of the white paper? Helping "enterprises tackle the challenges of PQC transitions," through a "coordinated, public effort to provide clear guidance and accelerate preparedness for the quantum era," the coalition said.