

DIGI  
AMERICAS

LATAM

CISO

# INSIGHTS

OCTOBER 23, 2025

## DIGI AMERICAS ALLIANCE MEMBERS

Apple

aws

Batuta

CHECK POINT

CISCO

CLOUDFLARE

CROWDSTRIKE

fluid  
attacks  
we hack your software

Google

kriptos

LUMU

MasterCard

netskope

paloalto  
NETWORKS

Resecurity

Schneider  
Electric

SISAP  
Sistemas Aplicativos

Strike

Telefónica

tenable

Trellix

TREND  
MICRO

## GUATEMALA ADVANCES IN THE CONSTRUCTION OF ITS NATIONAL CYBERSECURITY STRATEGY

Guatemalan News Agency - In a global context where technology is advancing at a rapid pace, digital security has become a strategic component as important as physical borders. Aware of this reality, representatives of the Guatemalan government and delegates from the International Telecommunication Union (ITU) met at the Superintendency of Telecommunications (SIT) to present the results of Guatemala's National CIRT Assessment, Version 1.0, a milestone in the consolidation of a national cybersecurity strategy.

## THE ANCI AND THE CONSTITUTIONAL COURT OF CHILE SIGN A COLLABORATION AGREEMENT TO STRENGTHEN INSTITUTIONAL CYBERSECURITY

Segurilatam - On October 20, the National Cybersecurity Agency (ANCI) and the Constitutional Court of Chile signed a collaboration agreement on cybersecurity. The objective is to strengthen cybersecurity and establish joint mechanisms for the prevention, management, and timely response to cybersecurity incidents in Chile. The agreement stipulates that the Constitutional Court will report cybersecurity incidents through the platform enabled by the ANCI and will develop joint collaboration activities aimed at strengthening its technical capabilities and continuously improving its digital security protocols.

## REAL-TIME CYBER DEFENSE: CHILE TESTS ITS DIGITAL SHIELD AGAINST FUTURE THREATS

ZM - At a time when conflicts are no longer fought solely on physical terrain, but in the invisible depths of computer networks and systems, Chile is moving the calendar forward to 2035. This week, the Ministry of National Defense launched the second version of the joint exercise "Cyber Shield," a simulation of large-scale cyberattacks that—beyond the headlines—reveals a growing concern: the need to be prepared for a war without physical borders, but with real impacts.



DIGI  
AMERICAS

LATAM

CISO

# INSIGHTS

OCTOBER 23, 2025

## **ACTIONS TO STRENGTHEN CYBERSECURITY IN ELECTIONS - COLOMBIA**

Corrillos - Through the Colombian Cyber Emergency Response Team (ColCERT), the ICT Ministry assumed the Technical Secretariat of the Cyber Electoral Unified Command Post (PMU) with the purpose of coordinating inter-institutional efforts to strengthen digital security and transparency for the upcoming elections. Strengthening national cybersecurity and protecting the integrity of democratic processes are among the objectives of the Ministry of Information and Communications Technology (ICT) in assuming the Technical Secretariat of the Cyber Electoral Unified Command Post (PMU) for the 2025-2026 electoral processes, which begin this Sunday, October 189.

## **CYBERSECURITY COMMISSION APPROVED FOR INTEGRATION - MEXICO**

Senate - The Senate Plenary approved an agreement by the Political Coordination Board (Jucopo) establishing the Ordinary Commission on Cybersecurity, which will be chaired by Senator Alejandro Moreno Cárdenas, of the PRI Parliamentary Group. The secretariat of this legislative body will be comprised of Senators Jesús Lucía Trasviña Waldenrath and Alejandra Berenice Arias Trevilla, of Morena. Its members are Cecilia Guadalupe Guadiana Mandujano and Saúl Monreal Ávila, of Morena; Ivideliza Reyes Hernández, of the PAN; and Ruth Miriam González Silva, of the PVEM.

## **CYBER RESILIENCE BECOMES KEY AS AI THREATS OUTPACE SECURITY - MÉXICO**

Mexico Business News - The volume and complexity of cyberthreats, driven by emerging technologies like AI and automation, are outpacing the capabilities of traditional security models. This reality forces a necessary strategic shift for organizations: moving from a prevention-focused approach to one of operational cyber resilience. This landscape is turning cyber resilience from a technical IT function into a pillar of corporate strategy and risk management.

## **COSTA RICA HOPS ON LATAM-EUROPE CABLE, DATA EXCHANGE ECOSYSTEM**

bnamericas - Costa Rica became the latest country to join the Ellalink Europe-LatAm submarine cable and its BELLA II data exchange initiative. The country's participation in the program was formalized with a memorandum of understanding (MoU) signed between the science, innovation, technology and telecommunications ministry (MICITT) and the Latin American Advanced Networks Cooperation, RedCLARA, which is in charge of overseeing the collaboration.



DIGI  
AMERICAS

LATAM  
CISO

# INSIGHTS

OCTOBER 23, 2025

## **NCSC WARNS DATA CENTRES FACE RISING CYBERSECURITY THREATS - UNITED KINGDOM**

Data centre magazine - The UK is facing a sharp increase in cyber attacks, with the National Cyber Security Centre (NCSC) warning that cybersecurity has become a matter of national resilience. Its Annual Review 2025 reveals that the organisation handled 204 nationally significant cyber incidents over the past year, more than double the 89 managed the previous year. In total, the NCSC responded to 429 incidents, including 18 categorised as “highly significant” due to their potential to disrupt essential national services such as energy networks, healthcare systems and government operations. The findings reinforce the urgency for organisations to design digital infrastructure – particularly data centres and cloud environments – with resilience built in from the start.

## **GOOGLE QUANTUM AI SHOWS 13,000× SPEEDUP OVER WORLD’S FASTEST SUPERCOMPUTER IN PHYSICS SIMULATION**

The Quantum Insider - Google Quantum AI has reported a physics experiment that pushes quantum computing further into what researchers call the “beyond-classical” regime, where even the world’s most powerful supercomputers fail to keep up. In a paper published in Nature, the team describes using its 65-qubit superconducting processor to measure a subtle quantum interference phenomenon called the second-order out-of-time-order correlator, or OTOC(2).

## **HOW TO SECURE THE DIGITAL FUTURE: RESILIENCE, TRUST AND LEADERSHIP**

WEF - Global challenges have become inseparable, making collaboration across disciplines more important than ever. Experts from the Global Future Councils met with global cybersecurity leaders in Dubai to discuss interconnected challenges. Here are their reflections on digital resilience, trust and leadership in an increasingly intertwined world. Amid profound geopolitical and geo-economic realignments, and as rapid advances in technology reshape the global security landscape, economic resilience, societal trust, sustainability and cybersecurity are now part of the same equation.

## **NOT JUST SPIES AND SABOTEURS: SATELLITE OPERATORS SAY CYBERCRIME IS A CONSTANT THREAT**

Air and Space Forces Magazine - When the Space Force discusses the cyber threats faced by the service or the commercial satellite providers it uses, it typically frames the issue as a nation-state one: attacks from an adversary designed to cut off communication links and other space-based systems that U.S. forces on the ground rely upon, as the Russians did to Ukrainian Viasat terminals just before their full-scale invasion in 2022. But for cyber defenders in the commercial space sector responsible for day-to-day operations, the reality is rather different: Like other providers of vital services—hospitals, universities, and local governments—satellite companies face a daily onslaught of mostly low-level cyberattacks designed to install ransomware or facilitate other financially motivated crimes.