



INSIGHTS

SEPTEMBER 18, 2025

DIGI AMERICAS ALLIANCE MEMBERS



ANATEL STRENGTHENS CYBERSECURITY WITH RESOLUTION NO. 740/2020, WHICH COMES INTO EFFECT WEDNESDAY, 17 - BRAZIL

tiinside - The National Telecommunications Agency (Anatel) will begin, starting this Wednesday, the 17th, the full implementation of Resolution No. 740/2020, which establishes new cybersecurity standards for telecommunications infrastructure in Brazil. The regulation, enacted in 2020, aims to protect both critical networks and users' personal data, given a scenario in which cyberattacks are becoming more sophisticated and frequent.

ARMY CONDUCTS LARGEST CYBER DEFENSE TRAINING IN THE SOUTHERN HEMISPHERE - BRAZIL

Revista Oeste - Between September 15th and 19th, the Army will hold the seventh edition of Exercise Cyber Guardian, considered the largest cyber defense training in the Southern Hemisphere. The exercise will take place simultaneously in Brasília, at the Superior Defense School, and in Belém, at the Northern Military Command. According to the Army, the objective is to "test contingency plans, develop innovative solutions, and strengthen national resilience in the face of complex and coordinated digital attacks." The initiative seeks to prevent social, environmental, economic, and political impacts, as well as to the security of the State.

AI AGENTS AND THE NATIONAL ARTIFICIAL INTELLIGENCE STRATEGY: THE OPPORTUNITY TO TRANSFORM THE DOMINICAN ECONOMY

In July 2023, the Dominican Republic took an important step toward the future with the launch of the National Artificial Intelligence Strategy (ENIA). This plan, promoted by the government and supported by international institutions such as UNESCO, seeks to harness the transformative potential of artificial intelligence to boost productivity, attract investment, and generate sustainable economic growth. However, beyond the strategic documents, the big question arises: how do we ensure that AI truly benefits our economy and society as a whole?

ARTIFICIAL INTELLIGENCE BILL FOR CHILE

Constitutional Journal - Chile is moving toward pioneering regulation of artificial intelligence in Latin America, with a bill that seeks to balance respect for fundamental rights and the promotion of innovation. Inspired by the European model, it classifies AI systems according to their risk level, prohibits unacceptable uses such as indiscriminate surveillance, and establishes transparency and oversight requirements. Key issues remain to be resolved, such as civil liability, in a debate that must be technical, ethical, and cultural.

ARTIFICIAL INTELLIGENCE REGULATIONS IN PERU ESTABLISH GUIDELINES AND RESTRICTIONS.

walac - The Peruvian government officially enacted the regulations for Law 31814, aimed at ensuring the responsible use of artificial intelligence. The law incorporates ethical principles, oversight mechanisms, and restrictions on illicit practices, aiming to promote technological innovation without neglecting security and fundamental rights.

COLOMBIA'S NEW DATA PROTECTION BILL ALIGNS WITH EUROPEAN GDPR STANDARDS.

Allende - On August 27, Bill 274/2025 was introduced before the Colombian House of Representatives. This bill introduces partial amendments to Statutory Law 1581 of 2012 (hereinafter, the "Bill"). The bill, jointly promoted by the Ministries of Commerce, Industry and Tourism and Science, Technology and Innovation, is currently before the First Permanent Constitutional Commission and aims to update current regulations to address current technological and social challenges.

COLOMBIA AND SPAIN STRENGTHEN COOPERATION IN SCIENCE AND TECHNOLOGY TO BOOST THEIR INTERNATIONAL COMPETITIVENESS.

Colombia and Spain consolidated their commitment to strengthening scientific and technological cooperation during a high-level meeting between the Director of Europe for the Colombian Foreign Ministry, Patricia Cortés Ortiz, and the Secretary General of the Spain-Colombia Council Foundation, Carmen Fernández. The meeting established itself as a space for strategic dialogue that allowed for a deeper understanding of the bilateral agenda in areas of common interest. Both delegations expressed their willingness to advance a shared roadmap that promotes sectors with significant international reach.

THE IMPORTANCE OF CERTIFICATIONS AND AI IN CYBERATTACK PROTECTION IN MEXICO

Congressman - In Mexico, the growing sophistication of cyberattacks and digital extortion demonstrates the urgent need to strengthen security measures in business operations. The lack of international certifications, such as PCI and ISO 27000, leaves many companies vulnerable, which can result in multi-million-dollar losses and irreparable damage to their reputation.

SENATE DIGITAL RIGHTS COMMITTEE PREPARES CYBERSECURITY BILL - MEXICO

Political size - The Digital Rights Commission, chaired by Senator Luis Donaldo Colosio Riojas, presented its work plan for the Second Year of the LXVI Legislature, which includes the design of a national law on cybersecurity, as well as reviewing legislation on freedom of expression in the digital space, electronic commerce and digital government, among other areas.

MEXICO'S HEALTH SECTOR FACES RISING CYBERATTACKS IN 1H25

Mexico Business News - Mexico's health sector faces an unprecedented digital threat, making it a prime target for global cybercriminals. With 40.6 million cyberattack attempts recorded in the first half of 2025 across all industries, the country ranks as the second most-attacked in Latin America, putting critical infrastructure and sensitive patient data at risk.

PENTAGON TO OFFICIALLY IMPLEMENT CMMC 2.0 REQUIREMENTS IN CONTRACTS BY NOV. 10 - USA

Clark Hill - Last week, the Pentagon published the new rule to the Federal Register titled "Assessing Contractors' Implementation of Cybersecurity Requirements." This rule, which amends the Defense Federal Acquisition Regulation Supplement (DFARS), takes effect on Nov. 10 and introduces the Cybersecurity Maturity Model Certification 2.0 framework (CMMC 2.0) as a mandatory requirement for government contractors who deal with Federal Contract Information (FCI) or Controlled Unclassified Information (CUI).

CISA PLEDGES ROBUST SUPPORT FOR FUNDING, FURTHER DEVELOPMENT OF CVE PROGRAM - USA

Cybersecurity Dive - The Cybersecurity and Infrastructure Security Agency said it remains firmly committed to supporting and further enhancing the Common Vulnerabilities and Exposures program, which is a critical program for identifying and mitigating software flaws that can expose computer systems to exploitation. Nick Andersen, the new executive assistant director for cybersecurity at CISA, expressed staunch support for the CVE program during a discussion on Thursday at the Billington Cybersecurity Summit in Washington, D.C.



INSIGHTS

SEPTEMBER 18, 2025

LATAM CISO SUMMIT 2025

dpl news - On behalf of the Digi Americas Alliance, thank you to everyone who participated in the LATAM CISO Summit in Rio de Janeiro Brazil. The Summit brought together CISOs, public policy experts, government officials, and other high-level stakeholders to discuss the most pressing cybersecurity issues in the region. To read more about the event, follow this link to dpl news' exclusive coverage.