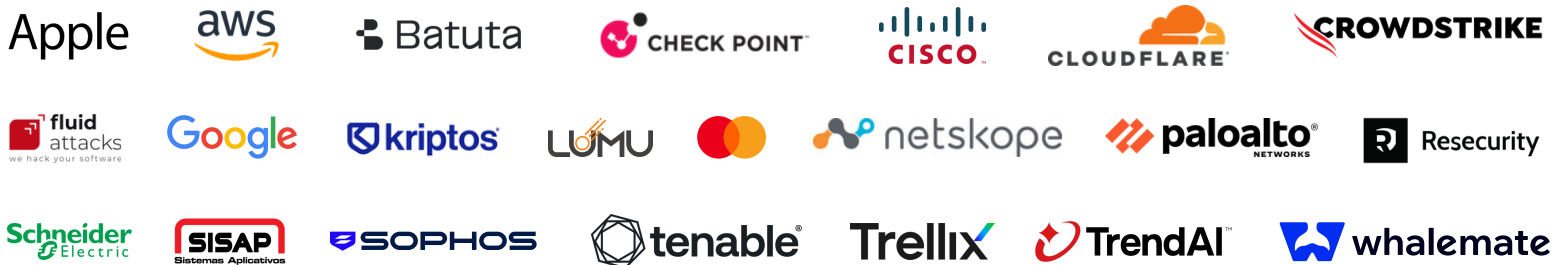




# INSIGHTS

JUNE 4, 2026

## DIGI AMERICAS ALLIANCE MEMBERS



## CYBERSECURITY AND ARTIFICIAL INTELLIGENCE LAW IN ECUADOR: KEYS TO THE NEW DIGITAL REGULATORY FRAMEWORK

Lex Latin – Ecuador took a decisive step in building its digital governance framework with the enactment of the Organic Law for Strengthening Cybersecurity. Published on May 22 in the Official Gazette, the law was approved by the National Assembly despite a partial veto by President Daniel Noboa. It amends the Organic Law for Digital and Audiovisual Transformation to reinforce, within the digital ecosystem, the protection of essential services and fundamental rights of citizens. The new law also reforms the organic laws on Intercultural Education, Communication, Telecommunications, Personal Data Protection, Land Transportation, Transit and Road Safety, and the Comprehensive Organic Criminal Code. Its goal is to strengthen defenses against cybersecurity incidents and protect critical digital infrastructure and cyberspace.

## ANATEL PUBLISHES CALL FOR INPUT ON SUBMARINE CABLES - BRAZIL

ANATEL - The National Telecommunications Agency (Anatel) will launch this Tuesday (26) a public consultation on the regulation of submarine cables in Brazil, with a 45-day period for receiving contributions from society, the productive sector, academia and public bodies. The initiative is part of the Agency's 2025-2026 Regulatory Agenda and seeks to gather information and experiences that can support the construction of a modern, secure regulatory model aligned with the strategic challenges of the Brazilian digital infrastructure.

## THE GOVERNMENT ANNOUNCED A NEW CYBERSECURITY PROJECT THAT THE LEGISLATURE WILL DISCUSS AFTER THE WORLD CUP - ARGENTINA

el sol - The Mendoza government will soon present a cybersecurity bill to the provincial legislature, an initiative that seeks to establish a regulatory framework to combat cybercrime and protect citizens' data. The announcement was made by Governor Alfredo Cornejo during the closing of the White Hat Conference 2026, the prestigious international conference on digital investigation and cybercrime prevention held in the province.

## **JUJUY STRENGTHENS CHILD CYBERSECURITY WITH ANTI-GROOMING TRAINING FOR SECURITY AGENTS - ARGENTINA**

Jujuy – In a joint effort to combat cybercrimes affecting children, the province of Jujuy held the training session “Digital Protection: Recognizing and Preventing Grooming.” The event, held at the Cine Teatro in Zapla, was aimed specifically at personnel from the Provincial Police, the Penitentiary Service, and students from the Provincial University Institute of Security (IUPS).

## **ANCI LAUNCHES PUBLIC CONSULTATION TO DEFINE MANDATORY BASIC CYBERSECURITY STANDARDS IN CHILE**

TrendTIC - The National Cybersecurity Agency (ANCI) officially opened the public consultation process for the regulations that will establish the mandatory basic cybersecurity standards for organizations subject to the Cybersecurity Framework Law (Law 21.663), taking a new step in the implementation of the country's main regulatory framework in this area.

## **CHILEAN CHAMBER OF ARTIFICIAL INTELLIGENCE CALLS FOR STRENGTHENING SECURITY AND GOVERNANCE IN AGENTIC AI SYSTEMS**

Portal Innova - From the Chilean Chamber of Artificial Intelligence, through its AI Security and Governance Commission, led by Gustavo Venegas O., we call on organizations that are implementing chatbots and artificial intelligence agents to incorporate security, governance and continuous evaluation criteria from the design stage.

## **“WE SEEK TO POSITION TELECOMMUNICATIONS WHERE IT BELONGS: AS AN ENABLING INDUSTRY” - CHILE**

Telesemana - Romina Garrido is the Undersecretary of Telecommunications for Chile under the newly inaugurated presidency of José Antonio Kast. Four months into her term, the lawyer specializing in personal data protection spoke exclusively with TeleSemana.com about her vision for the telecommunications industry in the country, as well as her regional perspective and long-term goals, and the increasingly interdisciplinary challenges.

## **COLOMBIA AND QUANTUM COMPUTING: 53% OF EXECUTIVES SEE IT AS THE FUTURE, BUT FEW ARE PREPARING**

Infobae – More than half of Colombian executives expect AI and quantum computing to transform their industry by 2030, but only one in eight plans to actively use it by that year. The gap between perception and action defines the current state of quantum computing in Colombia. Companies recognize the strategic importance of the technology, but concrete preparations are progressing much more slowly than expected.

## **CINTEL OPENS CALL FOR ENTRIES TO RECOGNIZE INITIATIVES LEADING DIGITAL TRANSFORMATION, CYBERSECURITY, AND SMART CITIES IN COLOMBIA**

Technocio - With the aim of identifying and showcasing them, CINTTEL announced the opening of applications for its 2026 awards: the Business Digital Transformation Award, the Business Cybersecurity Awards, and the Smart City Innovator Awards. These initiatives seek to highlight projects that are generating tangible results, promoting innovation, and contributing to Colombia's digital development.

## **TRUMP SIGNS EXECUTIVE ORDER ADVANCING AI INNOVATION, CYBERSECURITY MODERNIZATION, AND FRONTIER AI PROTECTIONS - USA**

Industrial Cyber - U.S. President Donald J. Trump signed an executive order aimed at strengthening the cybersecurity posture of government and private-sector systems as advanced AI (artificial intelligence) capabilities become increasingly integrated into critical operations. The order frames AI as both a strategic advantage and a national security challenge, directing federal agencies to work with industry to modernize information systems, harden networks against external threats, and protect American intellectual property from cyber exploitation and theft by foreign adversaries. The administration said the initiative intends to ensure that advanced AI technologies are deployed securely while preserving U.S. leadership in the global AI race. The directive also places a heightened emphasis on cyber defense across national security systems, requiring the Committee on National Security Systems to prioritize protective measures within 30 days.

## **ATLANTIC COUNCIL COMMISSION ON AI LAYS A ROADMAP FOR US LEADERSHIP IN THE AGE OF AI**

Atlantic Council - The global AI landscape is defined by three intersecting forces: intensified geopolitical competition, deepening interdependence, and accelerating technological disruption. Authoritarian states are leveraging AI to consolidate domestic control and extend influence abroad, while recent frontier model developments, particularly in cybersecurity, underscore the urgency of the United States maintaining the lead in capability development. The Atlantic Council Commission on AI was formed to meet this moment and establish a blueprint for sustained US leadership in AI across six critical domains: innovation, talent, governance, supply chain, energy, and allies and partners.

## **A NEW AI-POWERED COMPUTER WORM COULD PROVE TO BE THE STUFF OF CYBERSECURITY NIGHTMARES**

Fortune - In cybersecurity, few words trigger more dread than 'wormable'—a vulnerability that could be weaponized into a self-spreading worm. Now researchers at the University of Toronto have demonstrated something worse: an AI-driven worm that can't be stopped by patching a single flaw, because it uses reasoning to detect and exploit different vulnerabilities as it spreads.