



INSIGHTS

MAY 28, 2026

DIGI AMERICAS ALLIANCE MEMBERS



ANATEL SHUTS DOWN ILLEGAL BROADBAND COMPANIES AND SEIZES EQUIPMENT IN SOUTHEAST BRAZIL

tudocelular.com – The National Telecommunications Agency has launched a major inspection operation in the Southeast region of Brazil to dismantle clandestine broadband internet providers operating without legal authorization. The regulatory action results in the sealing of commercial facilities and the seizure of non-approved transmission equipment.

PETRO'S GOVERNMENT ALLEGEDLY EXPOSED 32 GB OF MILITARY INTELLIGENCE FILES AND SECURITY SCHEMES ONLINE, ACCORDING TO A US HACKER - COLOMBIA

Infobae – A report by US analyst and hacker Patrick Quirk claims that digital infrastructure associated with the Presidency of Colombia and several state entities has exposed approximately 32 GB of sensitive information on the internet, including military intelligence maps, territorial security data, records of victims of the armed conflict, and internal documentation from public agencies.

THE MINISTRY OF INFORMATION AND COMMUNICATIONS TECHNOLOGIES (ICT) WILL IMPLEMENT A CYBERSECURITY PLAN AND COMBAT FALSE DATA FOR THE 2026 PRESIDENTIAL ELECTIONS - COLOMBIA

Infobae – The Ministry of Information and Communications Technologies (ICT) announced the activation of a special cybersecurity plan for the 2026 presidential elections, in order to face risks associated with digital disinformation, cyberattacks and the circulation of content manipulated through artificial intelligence.

DIGITAL ALERT: CYBERSECURITY GAPS PERSIST IN PANAMA; THERE IS ALSO A LACK OF SPECIALIZED TALENT

Panama America – Approximately 500,000 government devices are being monitored following recent cyberattacks, highlighting Panama's weaknesses in digital security, particularly in institutions considered critical. During the first few months of this year, at least five incidents affected systems belonging to the Social Security Fund (CSS), Panama Emprende, the Ministry of Economy and Finance (MEF), the Ministry of Health (Minsa), and the Ministry of Labor and Workforce Development (Mitradel), confirmed Adolfo Fábrega, general administrator of the National Authority for Government Innovation (AIG).

PANAMA ACTIVATES TECHNOLOGICAL SHIELD AGAINST WAVE OF FINANCIAL CYBERATTACKS AGAINST THE GOVERNMENT

La Prensa – The National Authority for Government Innovation (AIG) launched a technological shield to protect the country's most critical institutions, convening the technology directors from across the state apparatus. In response to the global increase in cyberattacks, phishing attempts, and threats to critical infrastructure, the institution held the meeting to coordinate the immediate implementation of the Republic of Panama's new digital resilience roadmap.

USERS REPORT OUTAGE OF CLAVE ÚNICA SYSTEM AND PROBLEMS WITH DIGITAL GOVERNMENT PROCEDURES - CHILE

La Tribuna – On Monday morning, thousands of users reported problems accessing various digital public services due to a failure in the Clave Única platform, the main electronic identification system used by the Chilean government. The situation also directly affected access to the official Clave Única portal, preventing users from logging in or verifying their identity to complete online procedures.

PASSPORT OFFICE LAUNCHES ELECTRONIC PASSPORT SERVICE IN SANTIAGO - CHILE

News SIN – The General Directorate of Passports has launched the electronic passport service in Santiago de los Caballeros, as part of a modernization and expanded coverage process in the Cibao region. Authorities reported that this initiative complements the existing office in San Francisco de Macorís, with the goal of facilitating citizens' access to this new travel document, which boasts enhanced security standards.

A CIVILIAN, MILITARY, OR MIXED ENTITY? CYBERSECURITY GOVERNANCE HINDERS CONSENSUS IN COMMISSION - GUATEMALA

Prensa Libre – Over the past few months, several public and private institutions in the country have fallen victim to hacks, data leaks, and failures in their digital systems. One of the first cases was reported at the General Directorate of Arms and Ammunition Control (Digecam), where sensitive information from more than 18,000 users was stolen. Weeks later, the Tu Empleo portal, run by the Ministry of Labor and Social Welfare (Mintrab), also experienced a data breach. Incidents were also reported at the University of San Carlos of Guatemala (Usac), the National Registry of Persons (Renap), and the Tax Administration Superintendency (SAT).

THE CYBER DEFENSE COMMAND CONDUCTED THE 1ST JOINT CYBERSECURITY EXERCISE TYPE CTF - 2026 - PERU

gov.pe – As part of the cyber defense training activities scheduled for this year, the Cyber Defense Command organized the “1st Joint Cybersecurity Exercise Capture The Flag (CTF) – 2026”, with the participation of the Operational Cyber Defense Command (COCID), the Cyber Operations Command (COCIBER) of the Peruvian Army and the Cyber Space Operations Center (COPCE) of the Peruvian Air Force.

TECHNOLOGY WATCHDOGS ARE MAKING PROGRESS ON A UNIFORM SET OF REGULATIONS FOR DATA GOVERNANCE AND CORPORATE CYBERSECURITY

Prensa Mercosur – The growth of the digital economy and cross-border e-commerce in the Southern Cone has prompted national data protection agencies in Mercosur countries to unify regulatory criteria to address the wave of cyberattacks against financial corporations and digital payment platforms recorded in the last 24 hours. Government computer incident response teams warn that cybercriminal organizations are exploiting existing legal asymmetries between the domestic legislation of member states to carry out large-scale electronic fraud and data breaches affecting millions of users of the common commercial system.

LATIN AMERICAN CYBERCRIMINALS HOOVER UP GOVERNMENT DATA

Dark Reading – Cyber threat groups in Latin and South America have increasingly targeted government agencies and contractors, stealing and monetizing citizen data at a rate that has made the public-administration sector in the region the most-breached in the past year. In mid-May, a group known as La Pampa Leaks claimed to have compromised Uruguay's government-sponsored identity service managed by telecommunications provider Antel, reportedly monetizing the information as a citizen-data lookup service.