



INSIGHTS

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DIGI AMERICAS ALLIANCE MEMBERS



PERU CONNECTS TO THE QUANTUM FUTURE

America Sistemas – The National University of Engineering (UNI) marks a milestone by launching the first quantum computing laboratory in Peru. This initiative positions the country on the regional technological map and opens opportunities for research, innovation, and the development of specialized talent. Key sectors such as banking, defense, and statistics are already seeing its potential applications. Beyond the equipment, the real leap forward lies in the training of human capital and access to global quantum platforms. Looking ahead to 2030, when these solutions will mature, Peru is taking a strategic step to avoid falling behind in the next technological revolution.

THE PERUVIAN NAVY LEADS AN INTERNATIONAL CYBERSECURITY EXERCISE WITH THE PARTICIPATION OF 11 COUNTRIES

gov.pe - The Peruvian Navy, through its Cyber Defense Command and in its capacity as president of the Executive Secretariat of the Inter-American Naval Conference Specialized in Cybersecurity (CNIE-CIBER), conducted the first international cybersecurity exercise using the Capture The Flag (CTF) format, called "I CTF CNIE-CIBER." The event was held virtually at the Cyber Defense Command facilities, bringing together 14 teams from the navies and navy of Argentina, Bolivia, Brazil, Canada, Chile, Ecuador, Panama, Paraguay, the Dominican Republic, and Peru, the host country.

ARGENTINA WILL JOIN A US-LED INITIATIVE FOR ARTIFICIAL INTELLIGENCE SUPPLY CHAINS

Ambito - Foreign Minister Pablo Quirno announced this Wednesday that Argentina will join the PAX SILICA Initiative this week, an international coalition led by the United States to secure supply chains related to artificial intelligence (AI) and other advanced technologies. The official confirmed the joining via his social media accounts, stating that the country will be able to participate in joint efforts to attract investment, build infrastructure, and create incentives at various levels of the global supply chain associated with the development of artificial intelligence.

THE GOVERNMENTS OF CANADA AND GUATEMALA SIGN AN AGREEMENT TO EXPEDITE DEFENSE EXPORTS

Infobae - Canada and Guatemala signed a Memorandum of Understanding to expedite the export of Canadian defense solutions to Guatemala. The announcement was made by the Canadian Commercial Corporation (CCC), Canada's government procurement agency, and Guatemala's Ministry of National Defense. The agreement establishes a cooperation framework under the government-to-government (G2G) model, which will facilitate Guatemala's access to Canadian-made defense equipment, services, and technology. According to the CCC, this mechanism aims to reduce risks and simplify procurement processes for the Central American country, while providing guarantees backed by the Canadian government.

THE DIGITAL TRANSFORMATION AGENCY OPENS A SECOND CALL FOR APPLICATIONS FOR AI AND CYBERSECURITY TRAINING IN MEXICO

Heraldo Mexico - Gabriela Ignacio Vázquez, Director General of Projects at the Digital Transformation Agency, announced the opening of the second call for applications for the Public Training Center in Artificial Intelligence. This initiative seeks to train the population in essential digital skills such as artificial intelligence, cybersecurity, and data analysis, with the goal of positioning Mexico in the new digital economy. The application period will be open from May 26 to July 5.

GOOD PRACTICES AGAINST THE OFFENSIVE AI MODEL - SPAIN

tecdual - The CCN-CERT has just published guide BP/36, "Best Practices Against the Offensive AI Model," which offers a precise diagnosis of why many organizations that believe they are protected have been operating for months, or even years, with a vulnerability they are still unaware of. The idea is clear and deserves careful consideration: artificial intelligence hasn't invented new ways to attack. It has reduced the time between when a vulnerability exists and when someone exploits it. And that difference is what changes almost everything.

TRUMP ACCELERATES US QUANTUM COMPUTING TO OUTPACE CHINA

Forbes Central America - US President Donald Trump signed two executive orders at the White House on Monday to accelerate the development of quantum computing and strengthen federal cybersecurity, a move the Administration frames as part of direct technological competition with China. "If we don't do it first, China will, and that's not going to happen on my watch," Trump said during the signing ceremony in the Oval Office, presenting the measures surrounded by advisors and science and national security officials.

THE EU DEFENDS DIGITAL SOVEREIGNTY AND EXPANDS TECHNOLOGICAL COOPERATION WITH BRAZIL

CNN Brazil - Amid the growing global dispute over technology, data and artificial intelligence, the European Commissioner for International Partnerships, Jozef Síkela, argued on Monday (22) that countries and economic blocs should expand their technological autonomy to reduce vulnerabilities and strengthen their competitiveness. The statement was made during the opening of the Future Affairs Forum, held at the Museum of Tomorrow, in Rio de Janeiro, an event that brings together experts, authorities and representatives of civil society to discuss the impacts of technological, climate and geopolitical transformations.

NEW SMART INFRASTRUCTURES REQUIRE EFFICIENT COOLING

Reseller - With the adoption of new smart infrastructures, the production sector must address a number of operational complexities. Among these, climate control and cooling of data centers designed for artificial intelligence workloads stand out. In fact, the expansion of this technology presents a series of new engineering challenges for cooling, power, and data center operation. Added to this are several factors, such as the accelerated increase in digital processing across various areas.

OPENAI EXPANDS ITS CYBERSECURITY INITIATIVE WITH A NEW VERSION OF GPT-5

Times Brasil - OpenAI has expanded its Daybreak cyber defense initiative with the launch of a new version of GPT-5 focused on digital security. GPT-5 Cyber is now available to "trusted defenders" and includes improvements to Codex Security, a tool that has helped identify critical vulnerabilities in browsers, operating systems, and network infrastructures. The company also introduced the "Patch the Planet" initiative, aimed at open-source projects to strengthen protection against security flaws.

NEW CISA GUIDE ASSISTS FEDERAL AGENCIES WITH TRANSITIONING TO MODERNIZED ZERO TRUST ARCHITECTURES - USA

CISA.gov - Today, the Cybersecurity and Infrastructure Security Agency (CISA) published a guide that helps federal civilian agencies advance their zero trust capabilities and adopt modern architectures supported under the Trusted Internet Connections (TIC) 3.0 Initiative. Part of CISA's Journey to Zero Trust series, this guide helps agencies transition away from the limitations of using TIC 2.0 and capitalize on TIC 3.0 flexibilities to employ Secure Access Service Edge (SASE) solutions. Federal agencies will better understand, plan and mature to zero trust architecture to improve user experience, increase visibility and control, and enable telemetry sharing with CISA services.



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FIVE EYES CYBER SECURITY AGENCIES STATEMENT

CISA.gov - As the leaders of the Five Eyes cyber security agencies, we are united in our call to action: the evolving landscape of artificial intelligence (AI) is rapidly transforming cyber risk, and we must act swiftly to remain ahead. While AI will help us improve cyber defence over time, it also accelerates the speed, scale, and sophistication of cyber threats. Frontier AI models are anticipated to exceed current industry expectations, fundamentally transforming both offensive and defensive cyber capabilities. The timeline is not years, it is months. In this environment, cyber resilience is integral to advancing business continuity, market confidence, and long-term value. We urge leaders to:

- understand and assess risk, readiness and accountability
- prioritize foundational cyber security practices and controls
- empower cyber leaders with authority and resources
- stay actively engaged as threats and guidance evolve

Success will come from getting the basics right, acting quickly, and integrating cyber security into core business strategy. Those that do not will face growing operational and strategic disadvantage.

GLOBAL CYBER STRIKE DISRUPTS SOCGHOLISH, AMADEY, AND STEALC MALWARE NETWORKS

Europol - Europol together with partners from across the globe today announces a landmark blow to cybercriminal networks as part of Operation Endgame, a sweeping international operation targeting the criminal infrastructure behind ransomware and malware like SocGhosh, Amadey, and StealC. In coordinated actions over the past two weeks, key components of these malicious toolkits were dismantled as part of a public-private effort. This included law enforcement from Canada, Denmark, Germany, the Netherlands, the United Kingdom, the United States, the US software company Microsoft and other private partners, with the international activity coordinated by Europol and Eurojust. The main common goal was to disrupt the "assembly lines" cybercriminals use to launch ransomware, financial fraud, and attacks on critical infrastructure.