

# East Asia Cybersecurity Equipment Procurement

This policy brief examines ASEAN's current cybersecurity landscape, underscoring the need for enhanced cooperation and comprehensive strategies to address the rising threat of ...

China contributed 44.27% of the Asia-Pacific cybersecurity market in 2025 thanks to compulsory localization and preferential procurement for domestic ...

This shift is creating clear opportunities for international cybersecurity vendors to enter and scale across the region. Singapore, Malaysia, Thailand, Vietnam, and Indonesia are each pursuing distinct but ...

The ASEAN cybersecurity market continues to record 19.88% CAGR in cloud-security spend as shift-left DevSecOps, container security and CNAPP platforms become default procurement.

Procurement. Product Excellence and Renewal Lab (PERLab) Sustainability. Strategy and Growth.

Key takeaways on East Asia and Pacific - 95% of organizations in the region believe AI and machine learning will have the greatest impact on cybersecurity in the next 12 months. - 81% of organizations ...

Southeast Asian cybersecurity hardware exporters face surging global demand but intense price competition. This 5000+ word white paper analyzes market trends, compliance requirements, and ...

China contributed 44.27% of the Asia-Pacific cybersecurity market in 2025 thanks to compulsory localization and preferential procurement for domestic vendors. Huawei, Sangfor, and ...

Original content drawing on use cases and best practices featuring analyses and insights from key stakeholders in Southeast Asia. Each report places focus on either a market in the region, or a ...

Explore the tools trusted by investment banking professionals, private equity firms, M& A specialists, government agencies, corporates, and consulting firms across Southeast Asia--complete with expert ...

Cisco's Annual Cybersecurity Report 2017 has highlighted the complexity of the cybersecurity landscape in terms of end-user reliance on multiple vendors and products .

In 2025, APAC-born cybersecurity startups are no longer playing catch-up--they're setting standards. Countries like Singapore, India, and South Korea are producing homegrown vendors that ...

Web: <https://www.csc-energia.com.pl>