

India exports 400G of cybersecurity equipment



Overview

India has surged to become the second-biggest supplier of restricted critical technologies to Russia, US and European officials said, highlighting the challenge in efforts to choke off exports fueling President Vladimir Putin's war machine. ng for 5% of global expenditure by 2028. Market traction is growing for product and service offerings such as ZTNA, CNAPP, CASBs, XDR, MFA, VAPT, Security Audits and Asses ments, and Threat Intelligence Services. Over 60% of surveyed organizations have invested or plan to invest in these solutions t. The Indian cybersecurity market is projected to grow from approximately \$5. 9 billion by 2030, reflecting a compounded annual growth rate of 18. exporters, this presents an opportunity to enter a high-growth market with strong demand for advanced solutions. Areas. In 2023 alone, cyberattacks in India increased by roughly 15% per week, impacting critical infrastructure, enterprises, and government agencies. High-profile incidents - from massive data breaches exposing personal records of citizens to ransomware crippling hospital networks - have underscored the. With a significant internet population and increasing digitalization across the economy, the need for cyber security has also intensified.

Article Content

India's Strategic Trade Controls and SCOMET List

Informative Video on Internal Compliance Programme for Effective Export Controls
India's Strategic Trade Control System and SCOMET - Secure and Resilient Supply Chains

India's Defence Leap

India now supplies a wide range of defence equipment to countries across the world. These include bulletproof jackets, patrol boats, helicopters, radars and even advanced systems like torpedoes.

India Cybersecurity Domestic Market 22 1

We sincerely hope that this research report gives you a better understanding of the India's cybersecurity market and supports a robust and resilient cyber ecosystem to drive your digital transformation ...

India Exports: ICT Goods, 2000 - 2026 | CEIC Data

India Exports: ICT Goods was reported at 24,807,139.665 USD th in Dec 2024. This records an increase from the previous number of 18,132,721.160 USD th for Dec 2023.

Comprehensive Indian Cybersecurity Sector Report 2025

Since stringent regulations are being implemented, India's cybersecurity expenditure is witnessing a rise since DPDP Act 2023 has been passed. Brand reputation and increasing digital ...

India became Russia's second biggest supplier of restricted tech ...

The most recent data means almost a fifth of the sensitive technology that goes into Russia's military-industrial complex got there via India, the officials said.

Digital Defence: India's Cybersecurity Landscape

In response, India has been particularly proactive in developing its cyber security measures to protect local interests. Thus, although India actively imports military equipment, the ...

Cyber security in India

Find the most up-to-date statistics and facts about cyber security in India.

Cybersecurity of India in the era of 2025, Strengths, Weaknesses, and ...

India's cybersecurity apparatus is a complex ecosystem involving multiple government agencies (“public sector mechanisms”) as well as private sector stakeholders. Recent efforts have ...

India Cybersecurity

India's fast-growing cybersecurity sector offers strong opportunities for U.S. exporters. By tapping into India's expanding tech ecosystem, U.S. firms can access dynamic market segments, ...

Cybersecurity of India in the era of 2025, Strengths, ...

India's cybersecurity apparatus is a complex ecosystem involving multiple government agencies (“public sector mechanisms”) as well as private ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

