

Cyberoam Press Releases

CYBEROAM ACHIEVES COMMON CRITERIA EAL4+ CERTIFICATION FOR ITS NETWORK SECURITY APPLIANCES

Strengthens trust for government and enterprise customers, achieves highest-level of security certification

New Jersey, September 12, 2013

Cyberoam, the leading global provider of network security appliances, today announced its Layer-8 user-identity based Firewall has achieved Common Criteria certification at Evaluation Assurance Level 4+ (EAL4+). Common Criteria is an international set of standards (ISO/IEC 15408) that provides a common framework for evaluating security features and capabilities of Information Technology (IT) security products. EAL4+ is therefore the highest assurance level that is recognized globally. The certificate was awarded to Cyberoam at the International Common Criteria Conference held in Orlando from September 10-12, 2013.

“With Common Criteria EAL4+, we have gone a step further in strengthening our focus and presence in enterprise and government organizations,” said Abhilash Sonwane, Cyberoam’s Sr. Vice President of Product Management. “This achievement reinforces our commitment to deliver our customers network security appliances that are evaluated against the industry’s highest security standards, thus meeting their evolving security needs. At the same time, this certification gives our channel partners greater confidence to take Cyberoam’s security offerings to more customers in enterprise and government segments.”

Towards the successful attainment of the Common Criteria certification, Cyberoam worked with certification consulting company Corsec Security, Inc. and Epoche & Espri’s accredited Common Criteria lab to complete the evaluation.

Cyberoam chose to partner with Corsec Security, a documentation and project management company that leads its customers through the Common Criteria certification process. “Common Criteria EAL 4+ certification is a great achievement for the Cyberoam team,” said Matthew Appler, CEO of Corsec Security. “Going through the certification process is a huge commitment. Although certification can be challenging, Cyberoam wanted to ensure their European and U.S. commercial customers that they were receiving not only a superior product, but one that meets some of the highest security standards. Achieving EAL 4+ certification is a giant step in the right direction.”

“Epoche & Espri labs is pleased to support Cyberoam’s commitment to provide Common Criteria certified next-generation network security solutions to worldwide customers” said Miguel Banon, General Manager at Epoche & Espri’s IT Security Evaluation and Test Facility. “Cyberoam’s quality and security level stood up to rigorous testing evaluation needs and with their high level of professionalism allowed completing the evaluation in a record time”, he added further.

Putting a stake in the ground on compliance driven security products

This accomplishment adds another significant recognition in Cyberoam's existing list of industry certifications and network security technology credentials, which include ISO 20000: 2011 certification for quality driven IT Service management, UTM Level 5 Checkmark Certification and ICSA Labs Firewall Certification among others. Cyberoam is steadfast to advance its quality leadership by bringing standards driven next-generation security capabilities and world-class customer support for its global customers.

Cyberoam – Future-ready Network Security

Cyberoam secures global corporations of all sizes and industries including education, manufacturing, healthcare, finance, retail, IT sectors, and more, and offers features to address industry-specific security challenges.

Redefining network security to address emerging security risks and meet business as well as IT needs, Cyberoam, over the past year, has launched NG series hardware and virtual network security appliances to protect physical and virtual network environments. These solutions provide enhanced security for today's open, shared and performance-driven networks with advanced Application Controls, granular Layer 8 identity-based controls, Web Application Firewall, Advanced Threat Protection, Flexi-Ports with flexible I/O slots while ensuring ease of management. Cyberoam moves beyond offering comprehensive network security to make security management simple, convenient and faster for organizations with multiple offices with its centralized security management and centralized visibility solutions.

About Corsec Security, Inc.

Corsec Security, Inc. specializes in helping companies navigate through the complex process of achieving FIPS 140-2, Common Criteria (CC), and UC APL certifications. Corsec delivers unmatched expertise in the areas of security consulting, document creation, and project management, which can be leveraged to streamline the validation process. Corsec partners with companies around the world to achieve U.S. and international certification on a wide range of products. Corsec minimizes the time, effort and money a vendor needs to invest in validation, and performs its services at a firm, fixed price, ultimately maximizing the return on that investment. For further information, please visit www.corsec.com.

About Epoche & Espri

Epoche and Espri is a specialized company that offers Common Criteria and FIPS 140-2 training, evaluation and testing services. Founded in 2006, the company has an extensive portfolio of customers, from Certification Bodies to Product Developers, Consultancy Companies and Evaluation Facilities. The company brings collective experience of over 70 years in the field of IT security development, testing and evaluation.

About Cyberoam Technologies Private Limited

Cyberoam Technologies Private Limited is a global Network Security appliances company, offering security solutions for the networks of the future, with its innovative technologies. Cyberoam's Identity-based Unified Threat Management appliances integrate multiple security features like stateful inspection firewall, VPN, Intrusion Prevention System, Gateway Anti-Virus/Anti-Spyware, Gateway Anti-Spam, Web Filtering, Application Visibility & Control, Web

Application Firewall, Bandwidth Management and Multiple Link Management over a single platform. The virtual and hardware Cyberoam Central Console appliances offer Centralized Security Management options to organizations, while Cyberoam iView allows intelligent logging and reporting with one-of-their-kind, in-depth reports. Cyberoam is accredited with prestigious global standards and certifications like CheckMark UTM Level 5 Certification, ICSA Labs, IPv6 Gold logo, and is a member of the Virtual Private Network Consortium. It has offices in US and India. For more information, please visit www.cyberoam.com

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