

Cyberoam Commences Tech Roadshow on Identity-based Security to Asia-Pacific Partners (Ahmedabad, India - 16 October, 2006)

Cyberoam, provider of Identity-based Unified Threat Management (UTM) appliances, today announced the commencement of Cyberoam Partner Training and Security Certification program in Singapore. The comprehensive training is scheduled from 16-18 Oct.

Ahmedabad, Gujarat, October 16, 2006 /[India PRwire](#)/ Cyberoam, provider of Identity-based Unified Threat Management (UTM) appliances, today announced the commencement of Cyberoam Partner Training and Security Certification program in Singapore. The comprehensive training is scheduled from 16–18 Oct.

The Cyberoam Security Certification Program offers in-depth training into Identity-based Security, creating certified security professionals. These professionals would be trained to understand the security requirements of enterprises with increasingly mobile users who cannot be identified through static IP address-based security. The program equips these professionals in deploying Cyberoam's identity-based security appliances and in supporting enterprises to create customized user identity-based policies that meet enterprise requirements.

"The Program aims to enhance enterprise readiness for identity-based security, where security and access control moves with the user anywhere in the enterprise, irrespective of device and location," says Harish Chib, VP-Marketing, Cyberoam. "The Program is the result of increasing customer demand for user identification to deal with the security complexities in a mobile world."

Cyberoam appliances offer the complete set of security features - Firewall-VPN, Anti-virus, Anti-spam, Intrusion Detection and Prevention, Content Filtering in addition to Bandwidth Management and Multiple Link Load Balancing and Gateway Failover over a single platform. Cyberoam's comprehensive security protects enterprises from Internet threats, including spyware, phishing, pharming, viruses, worms, Trojans and more.

Cyberoam is unique among UTM appliances with its identity-based security, linking user identity to security from authentication to policy setting, access controls and reporting, thereby offering protection even in DHCP and Wi-Fi environments with dynamic IP addresses.

With offices in USA and India, Cyberoam offers its Identity-based UTM appliances through its vast world-wide channel network.

The program involves Cyberoam partners in Singapore, Malaysia, Taiwan and SriLanka, enabling them to offer Cyberoam security deployment and support in South East Asia.

Cyberoam UTM appliances have thousands of deployments with leading customers in corporations, educational institutions and government organizations in USA, Middle-East and the Indian subcontinent.

Notes to Editor

About Elitecore Technologies

Elitecore Technologies Limited is the global provider of Identity-based Security and Convergent Billing solutions. Cyberoam is the Identity-based UTM solution that offers Complete Internet Security with fine granularity through unique identity-based policies. It offers comprehensive threat protection with firewall-VPN, IDP, anti-virus, anti-spam, content filtering, bandwidth management and multiple link manager. Please visit www.cyberoam.com

For more information, please contact:

Grishma Shah
executive marketng

© copyright 2012 **India PRwire** (<http://www.indiaprwire.com>)

India PRwire disclaims any content contained in press release. Use of our service is governed by our privacy policy and terms of service.