

Platinum Sponsor



Microsoft continues to be committed to building software and services that will help better protect our customers and the industry. Security is an industry wide issue and although there is no one solution, our approach to security spans across both technology and social aspects. In technology, we're focused on isolation and building in greater resiliency, providing customers with effective updates, improving quality with engineering excellence, and strengthening and expanding authentication and access control options.

Trustworthy Computing means helping to ensure a safe and reliable computing experience that is both expected and taken for granted. For Microsoft, Trustworthy Computing is also a companywide initiative that is changing how we do business. The goals we set for Trustworthy Computing are designed to deliver the level of trust and responsibility that people expect from the computing industry: Security, Privacy, Reliability, and Business Integrity.

www.microsoft.com

Gold Sponsor



CyberGuard Corporation, the technology leader in network security, delivers complete security solutions to Global 1000 companies and government customers around the world. CyberGuard's Firewall/VPN appliances, which comprise of the SL, KS, FS and SG product lines, were designed from the ground up to prevent unauthorized access to your network, whether this originates from a hacker across the globe or a disgruntled employee sitting next to you. CyberGuard's broad line of scalable solutions enables you to secure your entire organization, from the core to the edge of the enterprise.

With its recent acquisition of Webwasher AG in April 2004 CyberGuard is further extending the company's position in the marketplace by providing sophisticated standalone and integrated solutions for Internet content security and filtering, including URL filtering, e-mail and spam filtering, virus protection, SSL filtering, Instant Message/Peer-to-Peer blocking and Internet usage reporting.

In December 2000, CyberGuard became the world's first security company to earn Common Criteria Evaluation

Assurance Level 4 certification--the most rigorous IT security evaluation process available--for its line of firewall appliances and firewall software technology. Today CyberGuard holds EAL4+ certification and is the only firewall vendor enrolled in Common Criteria assurance maintenance. Headquartered in Ft. Lauderdale, Florida, the company has branch offices around the world.

For more information please visit www.cyberguard.com or email info@cyberguard.co.uk.



Webwasher AG is a leading provider of Internet Security Solutions for companies and public institutions. Webwasher AG develops and markets innovative products for the growing Content Security Management (CSM) market. With WebWasher products, companies and public institutions can optimize Internet usage while effectively protecting their networks from almost all Internet threats and annoyances. Webwasher products help protect business operations, reduce costs, and increase workplace productivity.

Silver Sponsor



Founded in 1994, BorderWare Technologies is a leading provider of network security solutions for enterprises and government. BorderWare's products include the BorderWare Firewall Server (BFS), a general purpose perimeter Firewall, and the MXtreme Mail Firewall, a secure email gateway.

BorderWare's products have gained a total of 3 Common Criteria EAL4+ certifications. These include:

- The First EAL4+ certification awarded to a Firewall (BFS, Jan 2000)
- The First Firewall to pass an EAL5 vulnerability analysis (Jan 2002)
- The First email security product awarded an EAL4+ certification (MXtreme, June 2004).

BorderWare is headquartered in Toronto Canada, with European offices in Frankfurt, London and Stockholm.

www.borderware.com

BorderWare Technologies Vista Business Centre 50 Salisbury Road Hounslow Middlesex TW4 6JQ

Tel + 44 20 8538 1750 Fax + 44 20 8572 7708

Exhibitors/Sponsors



www.atbc.de

www.atsec.com Stand No. 28 Abstract

Abstract



05.09.2005 16:10



www.apsec.de Stand No. 22 Abstract



www.borderware.com Stand No. 16 Abstract



www.bsi.bund.de Stand No. 18 Abstract



www.btsyntegra.com Stand No. 38 Abstract



www.cesg.gov.uk Stand No. 40 Abstract



www.cyberguard.com Stand No. 20 <u>Abstract</u>



www.cryptomathic.com

Abstract



www.ssi.gouv.fr

Abstract



www.d-trust.net Stand No. 66 Abstract



www.dermalog.de

Abstract



www.drfehr.de

Abstract



www.eracom-tech.com Stand No. 62 Abstract

KOBIL

www.kobil.com

Abstract



www.logicacmg.com/uk Stand No. 64 Abstract



www.l-sec.be Stand No. 53 Abstract

ma Wware.

www.maxware.com Stand No. 34 Abstract



www.microsoft.com Stand No. 10 Abstract



www.ncipher.com Stand No. 6 Abstract



www.netegrity.com Stand No. 36 Abstract



www.nexus.se

Abstract



www.nsa.gov Stand No. 47 Abstract



www.praxis-cs.co.uk

Abstract



www.sit.rohde-schwarz.com Stand No. 56 Abstract



www.sap.com





www.sharp-world.com Stand No. 55 Abstract



www.secunet.com Stand No. 60 Abstract



www.securecomputing.com Stand No. 24 Abstract



www.src-gmbh.de Stand No. 26 <u>Abstract</u>



www.sybari.ws Stand No. 49 Abstract

 $\cdots \mathbf{T} \cdots \mathbf{Systems}$

www.t-systems.com Stand No. 57 Abstract



www.teletrust.de

Abstract



www.telindus.com Stand No. 51 <u>Abstract</u>



To report problems with this website, please email admin@iccconference.com

