



[Home](#)[About](#)[News](#)[Events](#)[Distributor](#) [Opportunities](#)[Reseller](#) [Opportunities](#)[Add To Your Site](#)

MicroWorld To Hog The Limelight At The CSI Exhibition At Florida

Published 26th October 2006

'Get illuminated'. That's what the punch line of the CSI 33rd Annual Computer Security Conference & Exhibition to be held from the 5th to the 7th of November, 2006 at Florida, says.

Well, with some of the sharpest minds and path-breaking innovators coming together for a whirlwind of brainstorming sessions in the backdrop of cutting edge security products and technologies, this event surely promises a lot of bright light for computer enthusiasts in general and for the security watcher in particular.

In the show, MicroWorld Technologies will be presenting its highly advanced Security Solutions, eScan, MailScan and eConceal, to a valued audience representing a range of industries, alongside top notch Security Experts.

eScan is a comprehensive AntiVirus and Content Security product designed to provide Enterprises and home users with superior protection against Viruses, Trojans, Worms, Backdoors, Keyloggers, Spyware, Adware, Hackers, Spam, Phishing mails, and Objectionable, Non-Business Content.

The AntiVirus engine of eScan updates protection against new Viruses and Worms at the earliest, so that Malware originating from any part of the world will be detected and blocked by the system in Real-Time. A revolutionary technology named MicroWorld Winsock Layer (MWL) empowers eScan to perform Malware scanning at the Socket level and saves the need for filtering at the Application Level.

"When you are entrusted with the security of an Enterprise network, you just can't afford any misses in detecting malicious code, because of the chain reaction nature of its proliferation," points out Rohini Sonawane, Chief Operations Officer, MicroWorld Technologies.

"As the recent VB100% award has underlined it once again, eScan gives no leeway for any kind of Malware to sneak through its Multi-layered protective mechanism, powered by a combination of technologies. We firmly believe that business houses should be able to leave it to us completely, when it comes to Malware Protection and Content Security,"

To guard against Phishing and Spamming, eScan employs multiple technologies like Real-time Black List, Gray Listing, MX/A DNS Record Verification, Reverse DNS and Sender Policy Framework. A newly developed technology by MicroWorld Labs named Non Intrusive Learning Patterns (NILP), works on an adaptive, self-learning Bayesian mechanism to identify and block Spam and Phishing mails.

MailScan from MicroWorld provides Real-Time AntiVirus and Content Security for Mail Servers of Enterprises. Working at the Mail Gateway, it scans and cleans mails that flow between all local users and mails between the Internet and Mail Server. MailScan is a major attraction at the show as more and more enterprises are turning towards Centralized email Security.

The newly launched firewall from MicroWorld Technologies, eConceal, is another big draw at the CSI exhibition. eConceal is a comprehensive network firewall, developed to prevent unauthorized access to a computer or network connected to the Internet. The firewall enforces a boundary between two or more networks by implementing default or user-defined Access Control Policies or Rules.

“What I like the best about the CSI exhibition are the high levels of positive energy and great enthusiasm shown towards innovative concepts. While we get a chance to showcase our future defining products and technologies to the audience, it will also be an enriching experience to interact with the crème de la crème of Digital Security,” says Rohini Sonawane.

MicroWorld Technologies is located at Booth Number 520 at the CSI exhibition. Please [click here](#) to make an appointment.

[Add Your Company](#)[Pricing](#)[Add RSS Feed](#)[Edit Your Details](#)[Contact Us](#)[Links](#)[Privacy Policy](#)

© 2004-2006 IT Backbones Ltd | Site developed and hosted by Design Solution Ltd.