

openPR Exclusive



[PIM2401 Intelligent Plug in Minidrive with CANopen](#)



[Modular PCI data acquisition system PCI BASE1000 for stationary acquisition of measuring data](#)



[TriMark Press announces book release Matters of the Heart A guide living and loving your teen years](#)



[ICG Software presents its integral solution for hospitality at the CeBIT show](#)

Inquiry

06.02.2008 - 20:02

[Print](#) [PDF file](#) [Send per mail](#)

Categories

MicroWorld's eScan wins VB100% in Comparative Test

[IT, New Media & Software](#)

Press release from: **MicroWorld Technologies**

(openPR) - MicroWorld's eScan Corporate adds another feather to its cap. The comprehensive security solution that combines AntiVirus, AntiSpam and Content Security in one product suite has won yet another VB100% in a Comparative Test conducted on Windows Server 2003.

eScan is one of the few products that has consistently achieved the widely respected VB100% over the last many years. In the February review the software showed excellent test results in malware categories like In the Wild, File Infector, Polymorphic, Worms & Bots, DOS and Macro. eScan managed this by using a combination of proactive and reactive technologies in identifying malicious code.

"It's quite gratifying to know that eScan has been awarded VB100% in the comparative test. The Virus Bulletin test is regarded as an absolute benchmark in the Security Industry and this result stands testimony to the effectiveness of our technologies and accuracy of Virus detection. We also realize that the award puts the onus on us to continue to maintain and exceed the quality standards of our product," said Govind Rammurthy, CEO of MicroWorld.

As a security product that protects computers and networks against a gamut of threats, eScan is powered by many innovative technologies. MicroWorld's unique MWL technology enables eScan to intercept and block incoming threats at the transport layer of connectivity, thus placing it ahead of almost all other AntiVirus solutions which scan for files at the Application level.

The software uses advanced Behavioral Detection algorithms to block previously unknown threats and virus mutants, while it's also empowered with technologies that repair changes made by Viruses in the system registry. Likewise, the Non Intrusive Learning Patterns used in eScan is a revolutionary method in Spam Fighting.

- [IT, New Media & Software](#)
- [Media & Telecommunications](#)
- [Business, Economy, Finances, Banking & Insurance](#)
- [Energy & Environment](#)
- [Tourism, Cars, Traffic](#)
- [Health & Medicine](#)
- [Politics, Law & Society](#)
- [Industry, Real Estate & Construction](#)
- [Associations & Organizations](#)
- [Science & Education](#)
- [Advertising, Media Consulting, Marketing Research](#)
- [Logistics & Transport](#)
- [Leisure, Entertainment, Miscellaneous](#)
- [Fashion, Lifestyle, Trends](#)
- [Sports](#)
- [Arts & Culture](#)

More Releases From MicroWorld Technologies

No further reports available

Press Portal

- [Home](#)
- [Categories for Releases](#)
- [Press Release Archive](#)

Submit

Submit Press Release **Free of Charge**

Pressemeldung kostenlos einstellen

Press Service

- [Newsletter](#)
- [Newsfeed](#)
- [Help](#)

About Us

About / FAQ

Imprint / Contact

Partners

Sitemap

Terms & Conditions

Premium Partners

brainGuide
DAS EXPERTENPORTAL

VIANDO

www.4-DEAL.de

Business Forum



Links

golfanatic.com

TrendVoting.de

Peinlig.de

suchmir-Anwalt.de

finde-Selbsthilfe.de

Lloom.de

suchmir-reisen.de

Studio Legale

New version of eScan Corporate has some powerful features that give better control and more advanced means to the System Administrator to protect organizational networks. The management Console now provides options for installation, administration control, deployment of updates, upgrades, and license keys, enforcement of security policies, covering rogue machines and more. The newly added Application Control feature is used for controlling and blocking all unproductive and harmful programs in an organization's network. The network monitoring tool TCP Connections now shows all active connections and established connections in the system.

eScan Corporate is fast becoming one of the most preferred security solutions among System Administrators across the world. The new VB100% awarded to eScan is another proof that the trust is not misplaced, viewed an independent Security Expert.

MicroWorld

Address:

Plot No 80, Road No 15, MIDC Marol Andheri (E), MUMBAI, INDIA

MicroWorld Technologies (www.mwti.net) is the developer of highly advanced AntiVirus, Content Security and Firewall software solutions eScan, MailScan, and eConceal. MicroWorld Winsock Layer (MWL) is the revolutionary technology that powers most of MicroWorld products enabling them to achieve several certifications and awards by some of the most prestigious testing bodies, notable among them being Virus Bulletin, Checkmark, TUCOWS, Red Hat Ready and Novell Ready.

For more information, please visit www.mwti.net

del.icio.us:MicroWorld's eScan wins VB100% in Comparative Test - Pressemitteilung - openPR - IT, New Media & Software

Digg:MicroWorld's eScan wins VB100% in Comparative Test - Pressemitteilung - openPR - IT, New Media & Software

StumbleUpon:MicroWorld's eScan wins VB100% in Comparative Test - Pressemitteilung - openPR - IT, New Media & Software

Technorati:MicroWorld's eScan wins VB100% in Comparative Test - Pressemitteilung - openPR - IT, New Media & Software

Reddit:MicroWorld's eScan wins VB100% in Comparative Test - Pressemitteilung - openPR - IT, New Media & Software

Furl:MicroWorld's eScan wins VB100% in Comparative Test - Pressemitteilung - openPR - IT, New Media & Software



The latest Releases in IT, New Media & Software

- ▶ Visibility Ships Major New Release of Leading ETO ERP Software
- ▶ Updated FastPictureViewer for Windows Vista and XP supports Adobe XMP
- ▶ VIEWSONIC RAISES THE BAR IN DESKTOP COLOR WITH ADDITIONS TO PROFESSIONAL SERIES LCD LINE
- ▶ AGENCY SECTOR MANAGEMENT WINS MICROSOFT CERTIFIED PARTNER STATUS
- ▶ Conference bay goes global



openPR.de