



“Best Newspaper”

TECHNOLOGY · FINANCE · REAL ESTATE · LIFESTYLES

SILICON VALLEY



insider
information
that won't land you
in jail.

SUBSCRIBE
TODAY

THE VOICE OF THE VALLEY ECONOMY

June 23, 2004

news

[Press release](#)

[distributed](#)

[by PR](#)

[Newswire](#)



PR Newswire

United Business Media

Computers/Electronics News

eScan 2003 for Windows Receives Virus Bulletin 100% Award On the Windows XP Platform

[< back](#)

- Company Creates Breakthrough in Content Security Using Proprietary Winsock Layer Technology, a Real-Time Gateway Content Security Check System -

OLD BRIDGE, N.J., June 13 /PRNewswire/ -- MicroWorld Technologies, Inc. (MWTI), a leading solutions provider for information technology, content security and communications, today announced that eScan 2003, its latest and

best-selling product, has been awarded the VB 100% award in the June 2003 edition of Virus Bulletin. eScan offers unprecedented security at various levels for any organization or consumers, from the Internet gateway to desktops. The company has offices in the United States and India and a channel network of more than 12,000 partners and resellers across the world.

The VB 100% logo is awarded to products that detect all in-the-wild viruses during both on-demand and on-access scanning in Virus Bulletin's comparative tests. The product must also produce no false positives. Virus Bulletin tested 25 different anti-virus products for their virus detection rates, scanning speed, lack of false alarms, and performance overheads. eScan 2003 outperformed a number of competing products in terms of both speed and detection rates. All eScan products line from MWTI use the same virus-scanning engine, ensuring consistently high detection rates across all platforms.

eScan is the world's first real-time antivirus, content security and TCP-IP traffic scanning software package that uses MWTI's revolutionary and proprietary MicroWorld WinSock Layer (MWL) technology, which scans and checks Internet traffic and content on real-time basis including emails, attachment files and web pages.

About the Virus Bulletin 100% Award

The Virus Bulletin 100% awards recognize those products best able to detect viruses known to be "in-the-wild (ITW)." The comparative tests tend to focus on virus detection rates, scanning speed and, more recently, performance overhead of on-access or resident scanning components. For more information on virus bulletin tests, please check their website <http://www.virusbtn.com> .

About MicroWorld Technologies, Inc.

MicroWorld Technologies, Inc. (MWTI), a leading solution provider of information technology, content security, and communications, provides protection from the threat of viruses infiltrating Internet communications and systems at large corporations, small enterprises and individual users. MWTI's products, eScan, an enterprise-wide antivirus software and MailScan, a content security software for the corporate mail server, use proprietary MicroWorld WinSock Layer (MWL) technology to scan Internet traffic on a real-time basis, and analyze Internet traffic and potential threats before they reach computer systems. The company has offices in the United States and the Asia Pacific Region, and a channel network of more than 10,000 partners and resellers across the world. The U.S. Corporate office is located at 109, White Oak Lane, Suite # 93, Old Bridge, NJ 08857, USA; Tel: (+1) 732.607.7501/02, Fax: (+1) 732.607.7503. For more information, visit <http://www.mwti.net> .

© 2004 Silicon Valley Business Ink. All rights reserved. This material may not be published, broadcast, rewritten for broadcast or publication or redistribution directly or indirectly in any medium. Neither these Silicon Valley Business Ink. materials nor any portion thereof may be stored in a computer except for personal and non-commercial use. Silicon Valley Business Ink. will not be held liable for any delays, inaccuracies, errors or omissions therefrom or in the transmission or delivery of all or any part thereof or for any damages arising from any of the foregoing.
