



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

MicroWorld Unveils Futuristic eMail Security With MailScan 5

Published 22nd January 2007

Centralized eMail Security at the Mail Server level just got better and a lot more advanced in technology! The pioneer of innovations in AntiVirus, AntiSpam and Content Security, MicroWorld Technologies today launched MailScan 5 for Mail Servers, the comprehensive Mail Security Solution at the Mail Gateway of organizations and business houses.

eMail is a vital part of the present day business communication for enterprises of all segments and sizes. And it's of paramount importance to safeguard the email infrastructure from a multitude of threats like Viruses, Worms, Trojans, Backdoors, Spamming and Phishing.

"If you are talking about a comprehensive, end-to-end protection for Mailing Systems, it ought to be right there at the Mail Gateway," said Govind Rammurthy, CEO of MicroWorld Technologies, at the launch of MailScan 5. "With the new version of MailScan, we empower the Mail administrator with some future defining technologies that can intelligently detect and block all kinds of malicious programs in mails, filter out spam with impeccable accuracy and enforce a comprehensive Mail Security Policy for the entire organization. While we sharpen our precision in nailing down individual challenges in email security, never do we lose sight of the complete picture."

MailScan works at "TCP/IP Port level" and hence does not require an additional machine to act as a gateway. It's powered by the revolutionary 'MicroWorld WinSock Layer' technology, the first of its kind in the world. Data packets coming at different TCP/IP ports are assembled at the MWL Layer and get scanned for Malware before and after the Mail Server sends or receives mails.

With MailScan 5, MicroWorld is introducing to the world a revolutionary technology in Spam Fighting named as NILP (Non Intrusive Learning Patterns). Govind Rammurthy explained what the technology is all about, "NILP is an advanced Spam Filtering method based on the principles of Artificial Intelligence, with the ability to analyze each email according to the Behavioral Patterns of the user and take an informed decision there after. This system comes with an inbuilt capability to learn on its own and makes the most accurate decisions in weeding out spam."

Some key features of MailScan are multi-layered Spam Filtering using a combination of technologies, Power to block Image Spam, TCP Connections, LDAP Authenticated Administration, Real-Time Antivirus, Advanced Heuristics, Attachment Filtering, Autogenerated Spam Whitelist, Attachment & eMail Archiving, Real-Time Content Scanner, Integrated Mail Security Policies, Customized Disclaimers and Extensive Reports.
MicroWorld

MicroWorld Technologies (www.mwti.net) is the developer of the world's most advanced AntiVirus, Content Security and Firewall software 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.

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

