

# MailScan 4.5 For MailServers Launched

» [HOME](#) » [NEWS DAILY](#) » [NEWS MONTHLY](#) » [SUBMIT](#) » [LOGIN](#)



## MailScan 4.5 For MailServers Launched

For Immediate Release

### MailScan 4.5 For MailServers Launched

**Released by:** MicroWorld  
2005-05-31 02:07:29

#### Summary:

MailScan 4.5 For MailServers Launched

#### For Immediate Release:

MicroWorld Technologies, Inc. the leading solutions provider in the area of Anti-virus and Content security, has announced the launch of its new version of MailScan Ver. 4.5, the antivirus and content security software for mail servers.

The new version of MailScan provides additional security features to allow users to monitor the TCP connections on their systems, and use enhanced Anti-SPAM control to fight SPAM.

The new security feature interface displays all the active TCP connections to your computer. It lists information about the processes, protocols, local addresses, remote addresses and Process Status on the computer. It allows you to identify any unauthorized access to your mail server and take effective counter measures to safeguard your system.

MailScan 4.5 provides the user with real time access to Relay Blackhole List at for IPs of known Spammers. The site maintains active real-time Blackhole list that you can use to verify if any IP that connects to your MailServer is listed as that of a known Spammer, and take appropriate action.

MailScan 4.5 is the next step in the continuing process to provide added security to mail servers against virus attacks, SPAM and other forms of security threats to networks via e-mail.

Mr Govind Rammurthy, CEO, MicroWorld Technologies, Inc. says "MicroWorld's MailScan 4.5 with its new features, is a step forward in strengthening our products to ensure that corporate gateways are well-protected from ever increasing and smart Internet intruders. Continuous development has made MailScan one of the most popular mail gateway security products available in the markets today."

**Keywords:** *MailScan 4.5 For MailServers Launched*

