

24 May 2007

By: Bogdan Popa, Security and Search Engines Editor

Program	# Detected	Detection %
WebWasher	605,846	99.83%
AVK 2007	604,255	99.56%
AntiVir	603,408	99.42%
F-Secure	594,333	97.93%
Symantec	593,355	97.77%
Kaspersky	592,606	97.64%
Fortinet	589,028	97.06%
Avast!	584,574	96.32%
AVG	583,541	96.15%
Rising	582,772	96.02%
BitDefender	580,700	95.68%
Norman	574,476	94.66%
Ikarus	561,607	92.54%
Panda	558,899	92.09%
Trend Micro	552,107	90.97%
Nod32	536,043	88.32%
McAfee	529,680	87.28%
Dr Web	520,959	85.84%
F-Prot	517,491	85.27%
VBA32	498,264	82.10%
Sophos	496,135	81.75%
eSafe	495,074	81.57%
Microsoft	488,942	80.56%
Ewido	456,660	75.24%
VirusBuster	441,341	72.72%
Command	414,036	68.22%
ClamAV	387,276	63.81%
QuickHeal	382,557	63.03%
eTrust-VET	376,983	62.12%

The results obtained by the security solutions
PC Magazine

[Kaspersky, NOD32, Symantec, Going Down!](#)

New antivirus testing session

A recent antivirus testing session conducted by AV-Test.org, a German testing group, revealed that the best security solution in the entire world is neither - as we would have expected - Kaspersky nor NOD32, but WebWasher. The study was meant to test the anti-malware functions of 29 security products and require them to scan 606.901 infected files. As PC Magazine mentioned, the main goal was to analyze only the detection functions, not the cleaning ones, because most of the products were configured for the highest level of security. According to the same source, the test included 68.864 backdoors, 407.487 Trojan files, 47.891 bots and 82.659 worms. The results were quite amazing because WebWasher was the best product with no more than 99.83 percent for the detected viruses while the weakest one was Computer Associates's eTrust-VET with 62.12 percent."AV-Test.org, an independent testing group at the Otto-von-Guericke-University (Magdeburg, Germany), tested 29 anti-malware products with a very large set of files (606,901 to be specific). All products were last updated on Friday, May 18th, prior to the test. Only current malware was used, meaning all samples were seen in the last 12 months. Only Win32 malware, not 16-bit Windows or DOS, was used, and all malware had to be functional, as opposed to corrupted or benign samples," PC Magazine said. As you can see WebWasher managed to earn the first position in the test, while more famous products were relegated to lower places. For example, the famous NOD32 was placed on the 16th position with a 88.32 detection rate, while Sophos recorded only 81.75 percent. F-Secure received the 4th position with 97.93 percent, being followed by Symantec - 97.77 percent and Kaspersky with 97.64 percent. The software giant Microsoft was placed among the weakest applications with a shocking result: 80.56 percent.