BULLGUARD: INTERNET SECURITY

Version Tested 10.0

Website www.bullguard.com

Platform Win Vista (SP2, 32 bit) During October, November and December 2010 we continuously evaluated 23 security products using their default settings. We always used the most current publicly-available version of all products for the testing. They were allowed to update themselves at any time and query their in-the-cloud services. We focused on realistic test scenarios and challenged the products against real-world threats. Products had to demonstrate their capabilities using all components and protection layers.



PROTECTION Protection against malware infections (such as viruses, worms or Trojan Horses)		ост	NOV	DEC
Protection against O-day malware attacks from the internet, inclusive of web and e-mail threats (Real-World Testing)	Industry average: 82% in % Samples used: 77	100	100	97
Blocking of malware on or post execution (Dynamic Detection Testing)	Industry average: 55% in % Samples used: 20		100	
Detection of a representative set of malware discovered in the last 2-3 months (AV-Test reference set)	Industry average: 96% in % Samples used: 642,693	99	99	99
Detection of widespread malware (according to the WildList)	Industry average: 100% in % Samples used: 30,532	100	100	100
	PROTECTION SCORE:	ш		5.5/6.0

REPAIR Cleaning and repair of a malware-infected computer		ОСТ	NOV	DEC
Removal of all active components of widespread malware (according to the WildList) from a computer	Industry average: 82% in % Samples used: 22		82	
Removal of further malicious components and remediation of critical system modifications made by malware	Industry average: 45% in % Samples used: 22		0	
Detection of deliberately hidden active malware (Rootkits and stealth malware)	Industry average: 100% in % Samples used: 10		100	
Removal of deliberately hidden active malware (Rootkits and stealth malware)	Industry average: 60% in % Samples used: 10		80	
	REPAIR SCORE:			3.5/6.0

	the security software on the usual computer (lower values indicates be			OCT	NOV	DEC
Average slow-down of the computer by the security software in daily use		Industry average: 221 Number of test cases: 13	in sec		1070	
False detections of legitimate softwa malware during a system scan (false		Industry average: 7 Number of test cases: 533,690	in#	0	0	2
False warnings or blocking of certain the installation and use of legitimate		Industry average: 1 warning, 1 blocking Number of test cases: 20	in#	warnings: 4 blockings: 1		ıgs: 1
		USABILITY SCO	RE:			3.5/6.0

Copyright © 2010 by AV-Test GmbH. All rights reserved. Postal address: Klewitzstr. 7, 39112 Magdeburg, Germany Phone +49 (0) 391 60754-60, Fax +49 (0) 391 60754-69 For further details, please visit: http://www.av-test.org

