

Protection	ESET	Kaspersky	Summary
Self-Protection for Antivirus Software <small>AV-Test, www.av-test.org, Use of DEP & ASLR in Consumer Antivirus Software, November 2014</small>	100%	96.4%	ESET's products are designed with built-in protection from the very beginning, and this test result proves that ESET's approach works best.
False Positives <small>AV-Comparatives, www.av-comparatives.org, False Alarm Test, March 2015 (less is better)</small>	1	9	A single false positive can be detrimental. If IT security software identifies a non-malicious file as a threat, there is the potential to damage machines, interrupt workflow, lose information, or shut down critical applications.
Reactive and Proactive Test <small>Virus Bulletin, www.virusbntn.com, Red Hat Enterprise Linux, February 2015</small>	82.6%	80.3%	ESET achieved better average score in reactive and also proactive protection test against Kaspersky AV, which includes last four comparative reviews from Virus Bulletin. These better protection results placed ESET above Kaspersky AV in RAP averages quadrant (August 2014 - February 2015).
Performance			
Impact Score <small>AV-Comparatives, www.av-comparatives.org, Performance Test, October 2014 (less is better)</small>	1.2	2.3	Faster operation and lower resource consumption means better performance. ESET is faster and lighter than Kaspersky in many scenarios. Since the IT security software can have a considerably impact on the usability of workstations, performance tests are needed to measure the overall performance impact. ESET promises to achieve excellent performance in a way that doesn't impact its customers' experience. According an IT Security Survey 2015 by AV-Comparatives, low impact on system performance is important for 64% of participants.
Standard Activities Time Increase <small>Virus Bulletin, www.virusbntn.com, Red Hat Enterprise Linux, February 2015 (lower is better)</small>	3.3%	49.4%	
Time to Start an Outlook - Increase <small>NSS Labs, www.nsslabs.com, Consumer Endpoint Protection (EPP) Test Report, March-April 2015 (lower is better)</small>	0.4 s	2.7 s	
Memory Usage during Initial Scan <small>PassMark, www.passmark.com, Consumer Security Products Performance Benchmarks, January 2015 (lower is better)</small>	77.4 MB	168.5 MB	
Awards			
VB100 Fails <small>Virus Bulletin, www.virusbntn.com, 01/1998 - 04/2015 (lower is better)</small>	2	22	Since February 2001 ESET did not fail any test from Virus Bulletin, while Kaspersky failed totally sixteen-times.
Proactive Advanced+ Awards <small>AV-Comparatives, www.av-comparatives.org, 05/2004 - 03/2015</small>	15	9	Many new malware samples appear every day, which is why it is important that antivirus products not only provide new updates, as frequently and as quickly as possible, but also that they are able to detect such threats in advance with generic/heuristic techniques and behavioral protection measures.

More Info: www.eset.com

This document is a public document of ESET. Distribution to third parties is authorized. ESET believes this information to be accurate as of the date of publication but makes no guarantees with regard to the information or its accuracy. ESET will not be held liable if it is found to be otherwise. Information in this document is based on 3rd party analysis and tests, which are quoted as the source. All information is subject to change without notice. All company and product names used herein are trademarks of their respective owners. Partners can use the document in full or in parts for sales purposes. It is prohibited to place it in online or social media. Use of document data in printed media requires permission from ESET.

Material Publication Date: June 2015

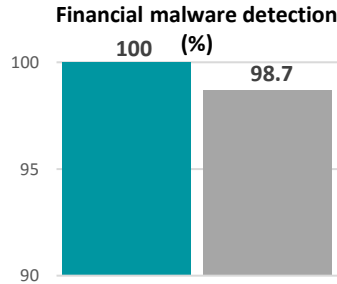
Copyright © 1992 – 2015 ESET, spol. s r. o. ESET, logo ESET, NOD32, ThreatSense, ThreatSense.Net and/or other mentioned products of ESET, spol. s r. o., are registered trademarks of ESET, spol. s r. o. Other here mentioned companies or products might be registered trademarks of its proprietors. Produced according to quality standards of ISO 9001:2000.



ESET vs. Kaspersky Lab

Protection

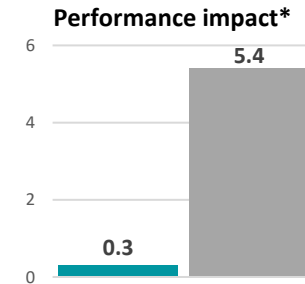
MRG Effitas
www.mrg-effitas.com
 Online Banking
 Certification Project
 Q3 2016



Financial malware is a special category of malware which is designed to obtain financial information about victims and then use it to steal money from their accounts. **ESET is consistently rated very good at blocking financial malware.**

Performance

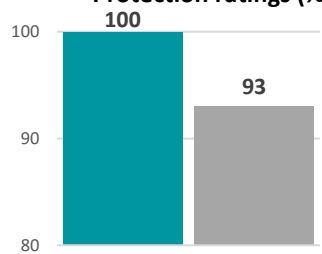
AV-Comparatives
www.av-comparatives.org
 Performance test,
 October 2016



Whether you consider powerful protection more important than minimal performance impact or vice versa, you won't go wrong choosing a product that tops the charts in all areas. **ESET provides well-balanced protection, performance and reliability.**

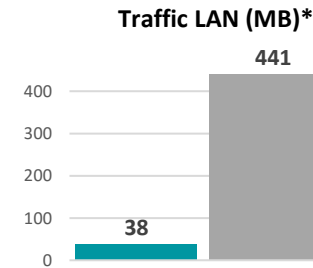
Protection ratings (%)

SE Labs
www.selabs.uk
 Home Anti-Malware
 Protection,
 July-September 2016



Ratings indicate how effectively the products deals with threats. **ESET blocked 100 per cent of web-based and targeted threats.**

AV-Comparatives
www.av-comparatives.org
 Network Performance
 Test,
 August 2016



Communication across a network is increasingly critical in the work environment. Similar to hardware on business systems, the behavior of the network has an impact on the operation of devices. **ESET demonstrated its low network impact in this test.**

■ ESET ■ Kaspersky Lab *Lower is better

Feature	ESET	Kaspersky	Why it matters
Antimalware (Mac OS)	●	○	Given the increasing growth of various types of malware, such as Trojan horses and viruses, antimalware, which is designed to protect against various malware attacks, is a very important feature.
Firewall (Mac OS)	●	○	A firewall is able to control network traffic allowed to access programs on the protected computer. Firewalls also provide some level of intrusion detection, allowing the software to terminate or block connectivity where it suspects an intrusion is being attempted.
Apple iOS clients	●	○	Even iPhones or iPads can be used by cybercriminals to commit crimes. If an iOS device is stolen or lost, the administrator can track, remotely wipe or lock/unlock the device. Our iOS client is integrated within ESET Remote Administrator, giving a full overview of network security.
Web Access Control (Mac OS)	●	○	Web Access Control is a mechanism that allows access to various websites except those explicitly mentioned on a blacklist (e.g. social networks, etc.).
Push installation from the console	●	○	With push installation, you can install packages in the LAN, and target computers that do not need to begin installation or administrator privileges. Tested products: ESET Remote Administrator, ESET Endpoint Security, Kaspersky Small Office Security Source: AV-Comparatives, IT Security Products for Small Business, September 2016

More info: www.eset.com

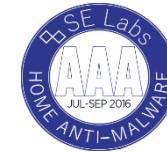
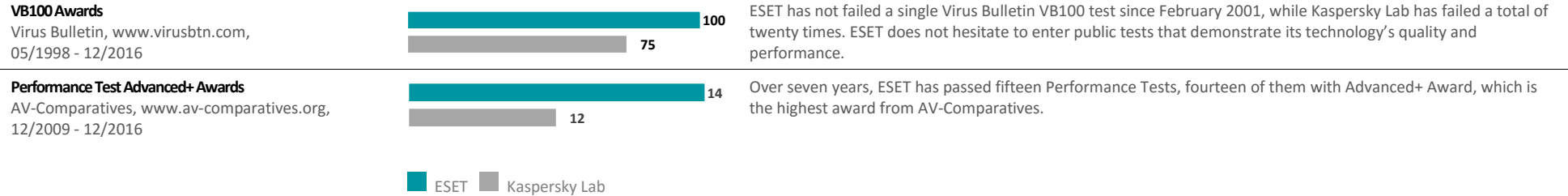
Material Publication Date: February 2017

This document is a public document of ESET. Distribution to third parties is authorized. ESET believes this information to be accurate as of the date of publication but makes no guarantees with regard to the information or its accuracy. ESET will not be held liable if it is found to be otherwise. Information in this document is based on 3rd party analysis and tests, which are quoted as the source. All information is subject to change without notice. All company and product names used herein are trademarks of their respective owners. Partners can use the document in full or in parts for sales purposes. It is prohibited to place it in online or social media. Use of document data in printed media requires permission from ESET.



ESET vs. Kaspersky Lab

Awards



"The test corpus consisted of 81,796 emails. 73710 of these were spam, ESET, stood out for missing just four emails from the spam corpus."

*Virus Bulletin
VBSpam Comparative Review, September 2016*

"ESET received the highest rating in the AV-Comparative File Detection Test and was awarded with the File Detection, Advanced+ Award. The File Detection Test assesses the ability of antivirus programs to detect malicious files on a system."

*AV-Comparatives
File Detection Test, March 2016*

*"ESET Endpoint Security: The package detected all the malware threats in the test, with almost no burden on the System."
"ESET demonstrated excellent performance when it came to detecting over 11,000 selected Windows malware threats."*

*AV-Test
12 Security Suites for Mac OS X Put to the Test, July 2016*

"ESET protected against all of the public web-based threats and targeted attacks. It blocked 100 per cent of the threats. This software was also entirely effective when handling legitimate objects, giving it the rare privilege of a 100 per cent overall rating."

*SE Labs
IT Security Products for Small Business, July-September 2016*



ESET earns 100th VB100 award

"ESET has been a top performer in our tests since 1998, and today we are delighted to present their 100th VB100 award – a first for any single product over the years," said John Hawes, Chief of Operations at Virus Bulletin, "ESET NOD32's history of excellent performances and zero false positives is a clear indicator of a very well-built, well-maintained and extremely reliable product."

Source: www.eset.com



ESET is the best channel program in the market, April 2016

Computer Reseller News (CRN), awarded ESET's Partner Program with a 5-Star rating in its 2016 Partner Program Guide for the second consecutive year. The 5-Star Partner Program Guide rating recognizes an elite subset of companies that offer solution providers the best partnering elements in their channel programs.

Source: www.crn.com

More info: www.eset.com

Material Publication Date: February 2017

This document is a public document of ESET. Distribution to third parties is authorized. ESET believes this information to be accurate as of the date of publication but makes no guarantees with regard to the information or its accuracy. ESET will not be held liable if it is found to be otherwise. Information in this document is based on 3rd party analysis and tests, which are quoted as the source. All information is subject to change without notice. All company and product names used herein are trademarks of their respective owners. Partners can use the document in full or in parts for sales purposes. It is prohibited to place it in online or social media. Use of document data in printed media requires permission from ESET.