ESET vs. AVG





Detection rate (%) 99.2 95 93.4 90 85

The File Detection Test assesses the ability of antivirus programs to detect malicious files on a system. Whilst the test only assesses one antimalware feature of the programs, this feature is important because it can identify malware attacks from sources other than the Internet, and detect malicious files already present on the system.

Performance



According to a 2015 IT security survey by AV-Comparatives, low impact on system performance is important for 64% of participants. ESET achieves excellent performance in a way that doesn't impact its customers' experience.

Computer Bild

AV-Comparatives

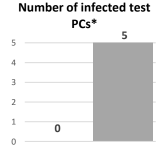
October 2015

www.av-comparatives.org

File Detection Test of

Malicious Software.

www.computerbild.de
The Security Report 2016,
February 2016



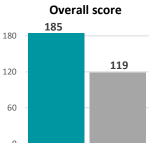
ESET is the only security program within the entire test that detected each one of the 7179 tested current malware. ESET's products are designed with **built-in protection** from the very beginning, and this test result proves that.



PassMark

www.passmark.com Consumer Security Performance Benchmarks, November 2015





Faster operation and lower resource consumption mean **better performance**. ESET is faster and lighter than AVG in many scenarios.

Feature	ESET Cyber Security Pro	AVG AntiVirus for Mac	Why it matters
Firewall	•	0	A firewall is able to control network traffic allowed to access programs on the firewalled computer. The firewall also provides some level of intrusion detection, allowing the software to terminate or block connectivity where it suspects an intrusion is being attempted.
Mail Protection	•	0	Email protection provides control of email communication received through the POP3 and IMAP protocols to block potential threats.
Removable Media Blocking	•	0	Malicious insiders frequently use USB drives to quickly steal data or compromise systems, often without organizations being aware of the problem until it's too late. As a result, Device Control is now a critical component of data protection strategies for enterprises.
Cloud Scanning	•	0	The ESET Cloud Malware Protection System is one of several technologies based on ESET's LiveGrid® cloud system. Unknown, potentially malicious applications and other possible threats are monitored and submitted to the ESET cloud via the ESET LiveGrid® Feedback System.
Scheduled On-Demand Scan	•	0	A customizable scan scheduler lets the administrator schedule scans according to his/her preferences – for example, when employees are normally out of the office.

More info: www.eset.com

Source: AV-Comparatives, Product Review: Mac Security, July 2015

Material Publication Date: March 2016

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.



For more info follow to the next page

ESET vs. AVG



Awards

VB100 Awards

Virus Bulletin, www.virusbtn.com, 05/1998 - 01/2016

Proactive Advanced+ Awards

AV-Comparatives, www.av-comparatives.org, 05/2004 - 01/2016



Since May 1998, ESET has passed every Virus Bulletin test in which it has participated, except one. AVG did not participate in 15 tests and failed a total of 23 times. ESET does not hesitate to prove its quality in public tests.

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 using generic/heuristic techniques and behavioral detection measures.



finishes with the highest final score of all products,

"Thanks to this outstanding performance, ESET "ESET have continuously par

Virus Bulletin

VBSpam Comparative Review, November 2015

and a very well-deserved VBSpam+ award."



"ESET have continuously participated in our tests for a decade and we are happy to see ongoing commitment to product improvement."

AV-Comparatives

Anniversary Report, July 2015



"ESET achieved a 100 percent malware detection rate in both test segments – real-time test and reference set."

AV-TEST

The Best Android Apps – 25 System Watchdogs in an Endurance Test, December 2015



"We feel the Windows protection software is exceptionally well designed, with important information and functions easily accessible, but unauthorized access prevented."

AV-Comparatives

IT Security Products for Small Business, October 2015

Material Publication Date: March 2016



ESET earns 'Top Rated' award from AV-Comparatives

In addition to being named a *Top Rated Product*, ESET Smart Security 9 won the *Silver Award* in the False Positives category and the *Bronze Award* for Proactive Protection. The report highlights the improved graphical user interface (GUI) in ESET Smart Security 9, as well as its "excellent and comprehensive documentation".

Source: www.av-comparatives.org



ESET declared best security software in Germany

Computer Bild, one of the biggest IT magazines in Germany, and responsible for the most important antivirus tests in that country, published its latest Test Internet Schutzpakete results in February 2016. ESET Smart Security overcame AVG Internet Security 2016 to win the whole test.

Source: www.computerbild.de

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.

