Anti-Virus Comparative No.17

On-demand detection of malicious software

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Website: http://www.av-comparatives.org
1. **Conditions for participation**

The conditions for participation in our tests are listed in the methodology document at [http://www.av-comparatives.org/seiten/ergebnisse/methodology.pdf](http://www.av-comparatives.org/seiten/ergebnisse/methodology.pdf). The products included in our tests constitute some very good anti-virus software with high on-demand detection rates, as this is one of the requirements needed to be included in our tests. The participation is currently limited to about 16-18 well-known and worldwide used high-quality anti-virus products with high detection rates, which vendors agreed to get tested and included in this public report.

2. **Tested products**

All products were updated on the 4th February 2008 and set to use the best possible settings. The Malware sets and system Test-beds were frozen the 2nd February 2008. The following 16 products were included in this test:

- avast! Professional Edition 4.7.1098
- AVG Anti-Malware 7.5.516
- AVIRA AntiVir Personal Edition Premium 7.06.00.308
- BitDefender Anti-Virus 2008 Professional Plus 11.0.15
- eScan Anti-Virus 9.0.768.1
- ESET NOD32 Antivirus 3.0.621.0
- F-Secure Anti-Virus 2008 8.0.101
- G DATA AntiVirusKit (AVK) 2008 18.0.7227.533
- Kaspersky Anti-Virus 7.0.1.321a
- McAfee VirusScan Plus 2008 12.0.176
- Microsoft Live OneCare 2.0.2500.22
- Norman SS Antivirus & Anti-Spyware 7.0
- Sophos Anti-Virus 7.0.7
- Symantec Norton Anti-Virus 2008 15.0.0.58
- TrustPort³ Antivirus Workstation 2.8.0.1629
- VBA32 Scanner for Windows 3.12.6.0

Some products may offer additional options/features e.g. to provide additional protection against malware during its execution (if not detected in advance on-access or on-demand). Please try them on your own system before making a purchase decision based on these tests. There are also many other program features and important factors (e.g. impact on system performance, compatibility, graphical user interface, language, price, update frequency, ease of management, HIPS/behaviorblocker functions, etc.) to consider. Although extremely important, the detection rate of a product is only one aspect of a complete Anti-Virus product. AV-Comparatives will in future expand its testing range to cover also other areas, beside detection rate, proactive detection, false alarm rate, scanning speed and polymorphic virus detection only.

We suggest readers to research also other independent test results, as results provided by independent labs are usually quite consistent and do not differ much from each other – depending on the type of test, the used settings and the type/quality of the test samples. We encourage our readers to also have a look at various types of tests, to get a better overview of the detection and protection capabilities of the various security products.

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¹ will be updated and probably completely rewritten this summer.

² On request of VBA32, “Thourogh mode” and “Excessive heuristic” were disabled in their product, as they are “mostly useless, but increase scanning time” and do not make a big difference in this detection test.

³ version with 5 engines (AVG, Norman, Dr.Web, Ewido, VBA32)
3. Progress made since last comparative
Missed samples from the August 2007 comparative detected/added after 3, 4, 5 and 6 months by the respective companies. Compared to the overviews of added samples of past years, it can be observed that most vendors are now faster in adding malware samples to their databases.

4. Comments
In future (maybe already in August 2008), we will probably use less samples for this kind of test (focus on only more actual/prevalent/representative samples).
This is an on-demand test. The results of this on-demand test are usually applicable 1:1 also for the on-access scanner (if configured the same way), but not for on-execution detection/protection technologies (HIPS, behaviorblocker, etc.), which some of the above tested Anti-Virus products (e.g. BitDefender, F-Secure, GDATA, Kaspersky, McAfee, Microsoft, Sophos, Symantec, etc.) already include, and more products will probably follow.
AV-Comparatives plans to include dynamic tests in its yearly test-series starting from next year, in order to cover also this protection aspect. It will not replace the current way of testing, but will be an additional evaluation criteria (so all kind of users may benefit from it, independently on how they use the Anti-Virus software or what their needs are). Even if we will deliver many various tests and show our readers different aspects of the anti-virus software, it does not and will never replace the good old way of evaluating (anti-virus) software: try it by yourself on your system and build your own opinion about the product. Test data or reviews just gives you a guidance to some aspects that you can not evaluate by yourself.
5. Test results

About 73% of the test-set used in February 2008 is detected by all 16 scanners. The graph with the distribution of missed samples can be found at [http://www.av-comparatives.org/forum/index.php?page=Thread&threadID=798](http://www.av-comparatives.org/forum/index.php?page=Thread&threadID=798).

GDATA AVK uses the Kaspersky (v6 without new heuristic) and Avast engine.

AVG Anti-Malware includes the AVG antivirus engine and the AVG antispyware engine (aka Ewido engine).

eScan and F-Secure use various engines, including the Kaspersky engine (v6 without new heuristic).

Note: a separate Technology Preview Test of McAfee (total score: 99.2%) which technology will be included in McAfee products later this year - will be released soon on our website.
TrustPort uses 5 engines, including AVG, Ewido, Norman, Dr.Web and VBA32.

Graph of missed samples (lower is better):

In 2007 we removed all DOS viruses/malware from our test-sets. This time we removed also all non-Windows malware (the OtherOS category) and some malware/viruses that do not work under Windows NT/2000/XP/Vista. Some old malware has also been removed and will be removed further from next test-sets, narrowing the samples to more actual/prevalent ones. Our test-set does not contain adware/spyware/dialers/tools etc., which is why it consists of “only” ~1,7 million samples.

Please do not miss the second part of the report (will be published on June 1st) containing the retrospective test (which may be of more importance to know how well products are at detecting new/unknown malware), false positive test (important to take in relation with the results in this report) and the scan speed of the above products.

A good on-demand/on-access detection is still one of the most important and reliable features of an antivirus product. Additionally, some products included in this test provide already at least some kind of HIPS-, behavior-based or other functionalities to block (or at least warn about the possibility of) malicious actions e.g. during the execution of malware, when all other on-access and on-demand detection/protection mechanism failed (even with highest settings).
6. Summary results

Compared to the results of last year, in general most products improved their detection rates. Note that some products which scored only STANDARD (or lower) in past are not included this year in the tests.

(a) Results over Windows viruses, Macros, Worms and Scripts detection:
1. AVK, TrustPort 99.9%
2. Symantec, AVIRA 99.8%
3. Kaspersky 99.6%
4. F-Secure, eScan 99.5%
5. NOD32 99.3%
6. BitDefender, Avast 98.8%
7. McAfee 98.6%
8. AVG, Microsoft 97.7%
9. Sophos 96.9%
10. Norman 96.1%
11. VBA32 90.0%

(b) Results over Backdoors, Trojans and other malware detection:
1. TrustPort 99.8%
2. AVIRA 99.6%
3. AVK 99.4%
4. AVG 98.3%
5. Kaspersky 97.8%
6. Avast 97.2%
7. NOD32 97.0%
8. Symantec 96.9%
9. F-Secure 96.8%
10. eScan 96.7%
11. Sophos 96.5%
12. BitDefender 95.6%
13. McAfee, Norman 93.6%
14. Microsoft 92.6%
15. VBA32 86.6%

(c) Total detection rates:
1. TrustPort 99.8%
2. AVIRA 99.6%
3. AVK 99.5%
4. Kaspersky 98.3%
5. AVG 98.1%
6. Symantec, NOD32 97.7%
7. Avast 97.6%
8. F-Secure, eScan 97.5%
9. Sophos 96.6%
10. BitDefender 96.5%
11. McAfee 94.9%
12. Norman 94.2%
13. Microsoft 93.9%
14. VBA32 87.7%

Important note: Please try anti-virus products on your own system before making a purchase decision based on these test results.
7. Detection rates against some high polymorphic viruses

The test set includes some thousands of replicants for each of the following 8 high polymorphic viruses: W32/Bakaver.A, W32/Etap.D, W32/Insane.A, W32/Stepan.E, W32/Tuareg.H, W32/Zelly.A, W32/Zmist.B and W32/Zmist.D. Those 8 complex viruses are all known to the AV vendors and variants have been submitted several times in the past. The polymorphic test evaluates the quality of the detection routines for polymorphic viruses – it reflects the ability to detect difficult malware. Scores under 100% of a polymorphic virus are considered as failed detection or not reliable detection, as even one missed replicant can cause a re-infection.

<table>
<thead>
<tr>
<th>%</th>
<th>Symantec</th>
<th>ESET NOD32</th>
<th>G DATA AVK</th>
<th>Kaspersky, F-Secure, eScan</th>
<th>AVIRA</th>
<th>Trustport</th>
<th>McAfee</th>
<th>Bitdefender</th>
<th>Avast</th>
<th>Sophos</th>
<th>AVG</th>
<th>Microsoft</th>
<th>VBA32</th>
<th>Norman</th>
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<tbody>
<tr>
<td>100%</td>
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The results of the polymorphic test are of interest, because they show how flexible an anti-virus scan engine is and how good the detection quality of complex viruses is. In some cases some Anti-Virus products score low not because they are not aware of the existence of this virus, but because to detect such viruses with the technology/engine of their product it may be necessary to rewrite the engine, or because such an alteration to their engine would mean a significantly slow-down of the scanning speed. Because of this, they may not add detection for such complex viruses. Anti-virus products which have a 100% reliable detection rate for those complex viruses show a higher detection quality and engine flexibility, as they are able to protect against those viruses without too many problems. It is worth bearing these results in mind when you are looking at the scanning speed rates – an AV product could be fast in scanning but will not provide a reliable protection against complex viruses. Better is an AV product which is capable of fast scanning and also providing reliable detection of complex viruses.

In future we may replace this polymorphic virus detection test with another type of test, maybe with an active rootkit detection/removal test. The above test-set will be re-used maybe in future to see if anything changed.

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4 Some easy to detect (or detected to 100% by all products) polymorphic viruses are no longer included.
8. Award levels reached in this test
AV-Comparatives provides a 3-level-ranking-system (STANDARD, ADVANCED and ADVANCED+). Overviews of levels reached in past can be found on our website ([http://www.av-comparatives.org/seiten/overview.html](http://www.av-comparatives.org/seiten/overview.html)).

<table>
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<tr>
<th>AWARD LEVELS</th>
<th>PRODUCTS</th>
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<tbody>
<tr>
<td><img src="image" alt="AV comparatives" /> ADVANCED+ Feb 08</td>
<td>TrustPort AVIRA GDATA AVK Kaspersky AVG Symantec ESET NOD32 Avast F-Secure eScan</td>
</tr>
<tr>
<td><img src="image" alt="AV comparatives" /> ADVANCED Feb 08</td>
<td>Sophos BitDefender McAfee Norman Microsoft</td>
</tr>
<tr>
<td><img src="image" alt="AV comparatives" /> STANDARD Feb 08</td>
<td>VBA32</td>
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All products in the ADVANCED+ category (>97%) offer a very high level of on-demand/on-access detection. Selection of a product from this category should not be based on detection score alone. For example the quality of support, easy of use and system resources consumed when the product is in use should be considered when selecting a product (as well as other protection mechanism offered, like e.g. behavior blockers, etc.). Products in the ADVANCED category (93-97%) offer a high level of detection, but slightly less than those in the ADVANCED+. These products are suitable for many users. Products in the STANDARD category (87-93%) or below are suitable for use if they also are ICSA certified ([www.icsalabs.com](http://www.icsalabs.com)) or CheckMark Anti-Virus Level 1 & 2 certified ([www.westcoastlabs.org](http://www.westcoastlabs.org)), or consistently achieve Virus Bulletin 100% awards ([www.virusbtn.com](http://www.virusbtn.com)). Tests which are based purely on the Wildlist ([www.wildlist.org](http://www.wildlist.org)) are not necessarily as meaningful as tests based on a wide range and large collection of malware which best tests the overall detection capabilities of Anti-Virus products.
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Andreas Clementi, AV-Comparatives (February 2008)