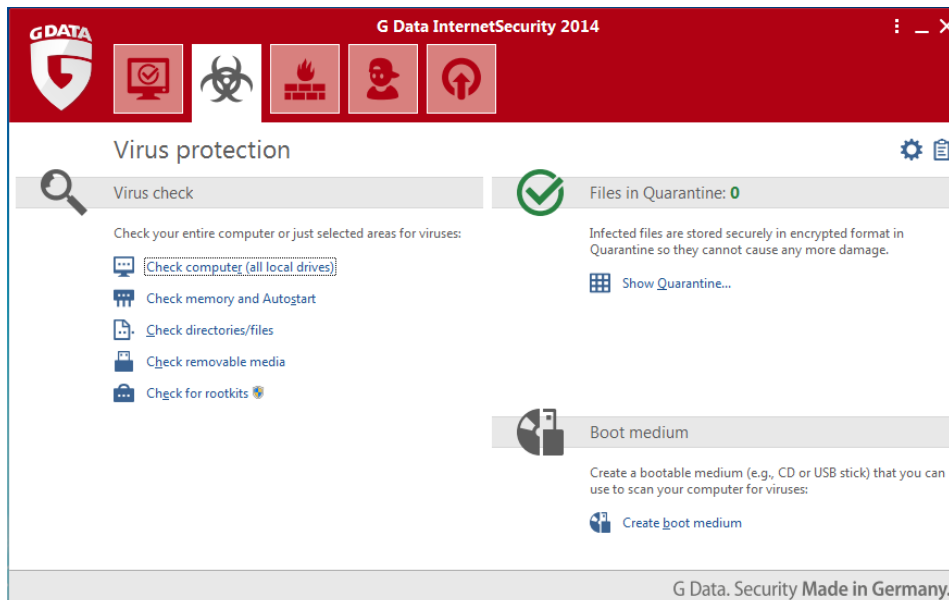
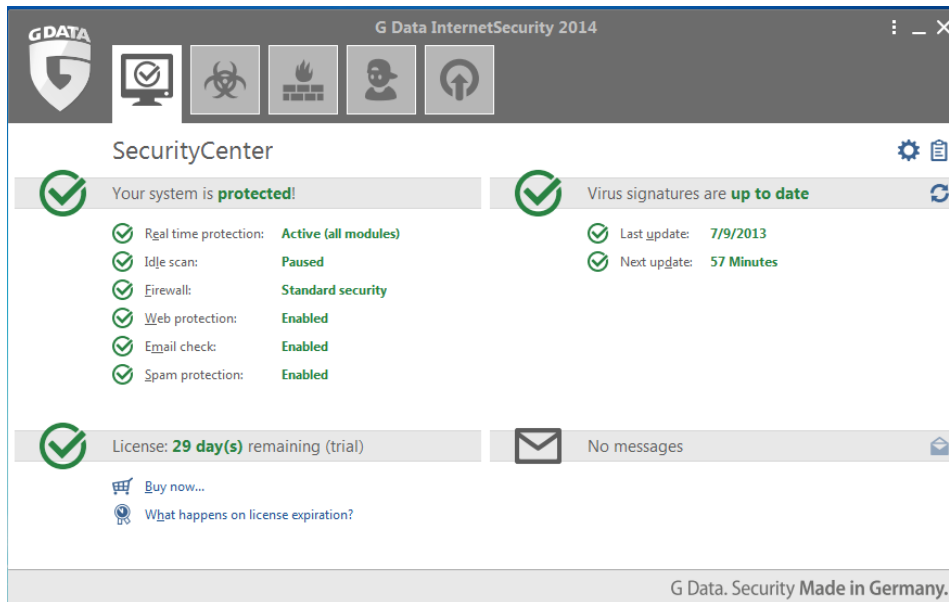
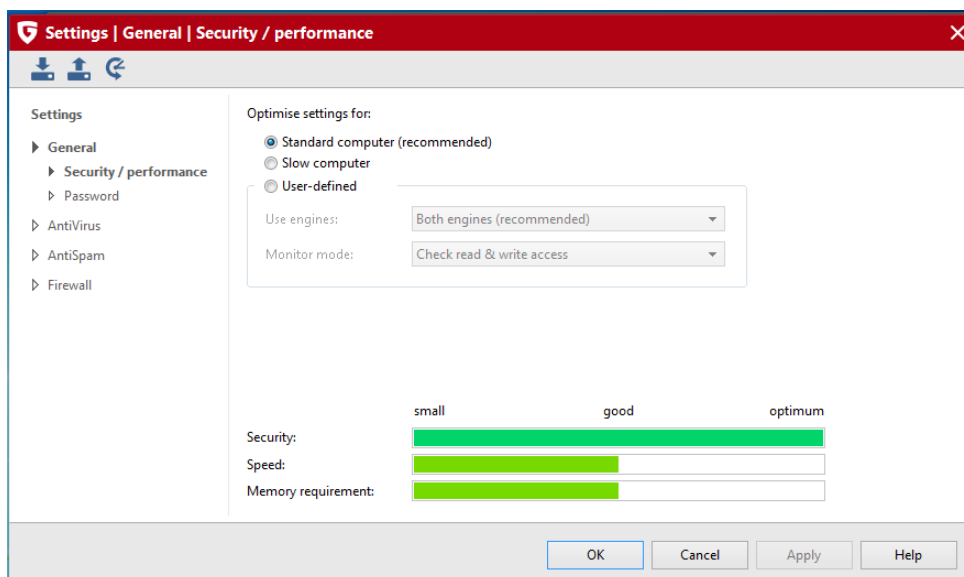
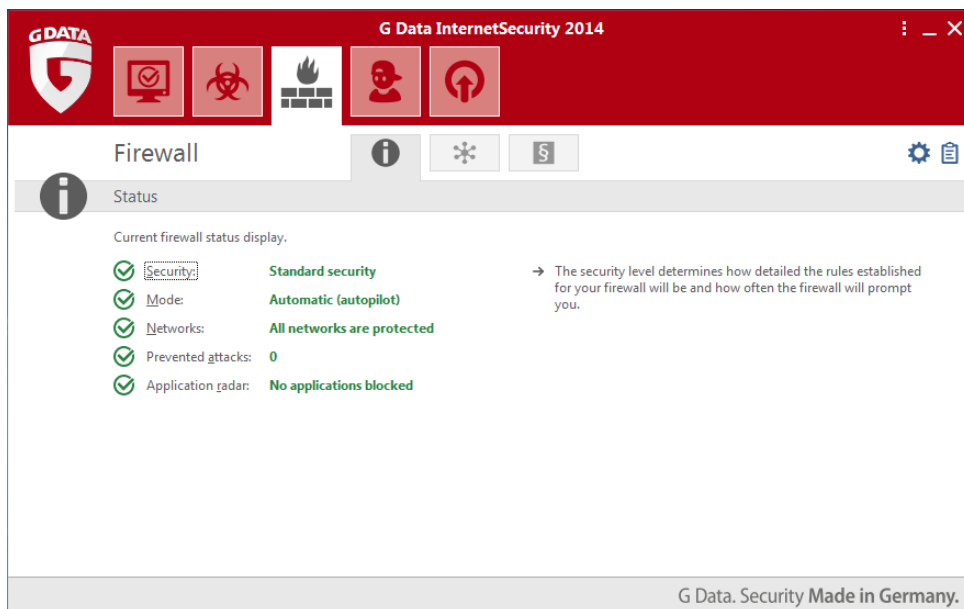


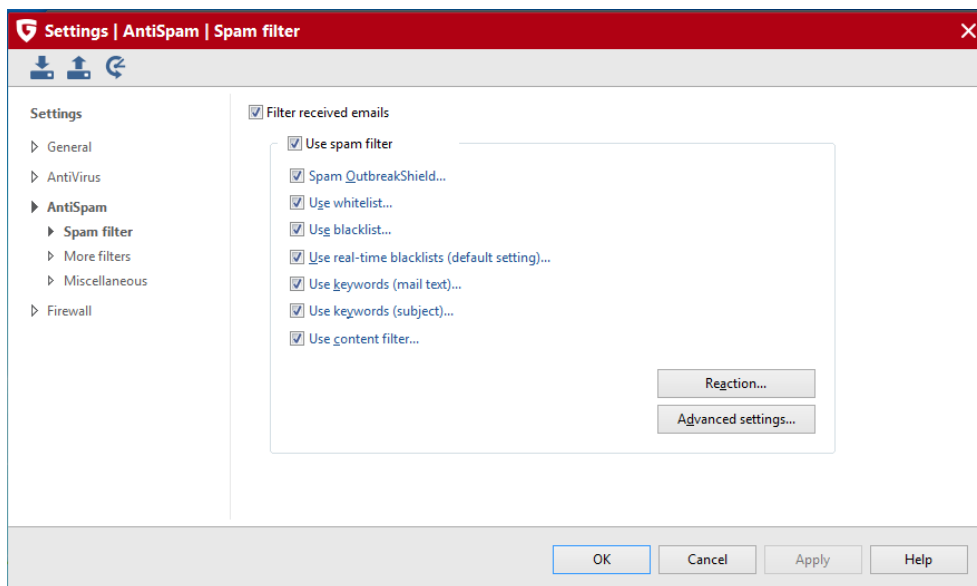
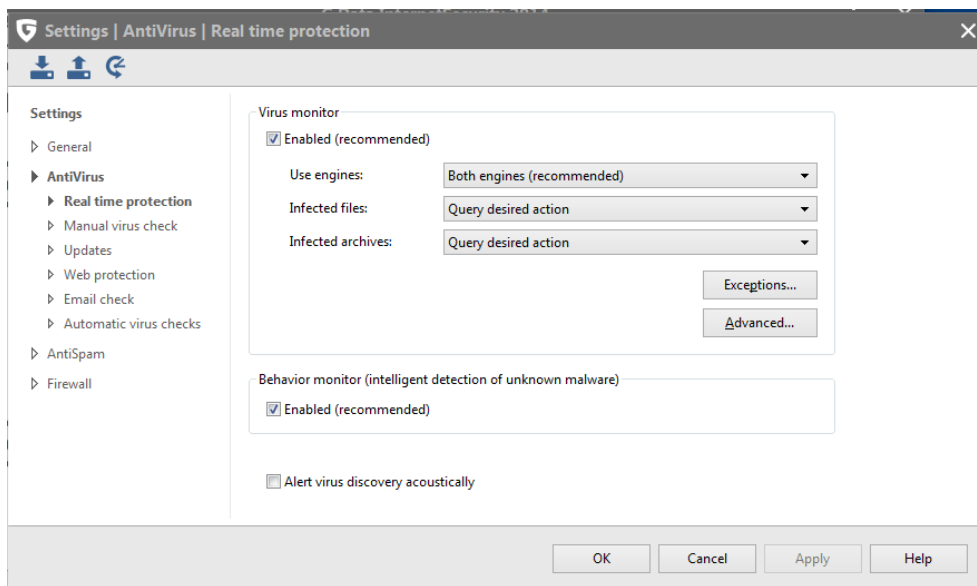
G-Data Internet Security 2014 (Updated and Default Settings)

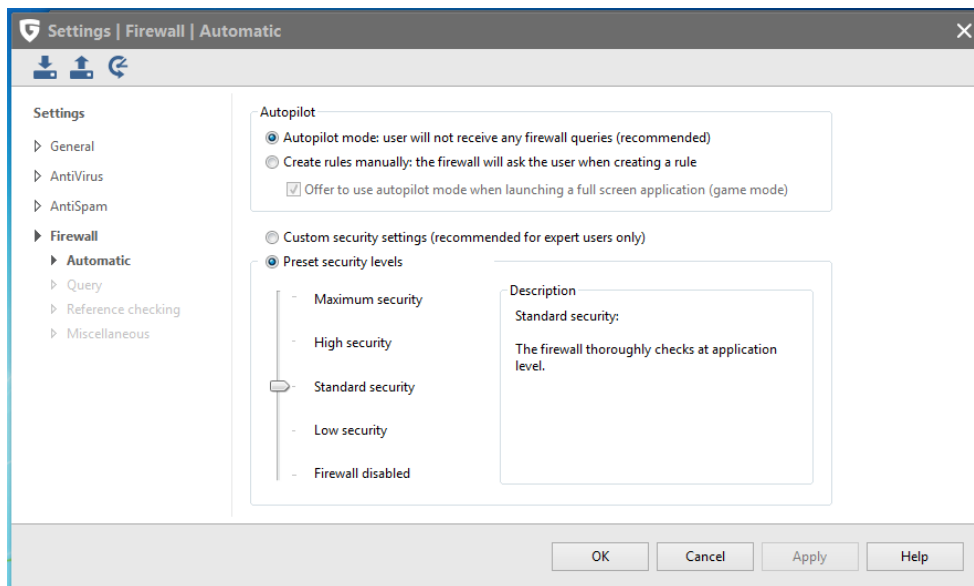
Malware Security

User Interface:









System Memory:

- **9 Running Process**
- **83 Megabytes of ram**
- **Not heavy on system**

Image Name	User Name	CPU	Memory (...)	Description
SnippingTool....	Malwar...	04	1,648 K	
AVKBap64.exe	SYSTEM	02	13,464 K	Behavioral Analysis Proxy
csrss.exe	SYSTEM	00	1,316 K	Client Server Runtime Process
csrss.exe	SYSTEM	00	1,336 K	Client Server Runtime Process
dllhost.exe	SYSTEM	00	3,424 K	COM Surrogate
conhost.exe	Malwar...	00	788 K	Console Window Host
dwm.exe	Malwar...	13	6,132 K	Desktop Window Manager
MWAGENT.EX...	SYSTEM	00	1,524 K	eScan Agent Application
MWASER.EXE...	SYSTEM	00	360 K	eScan Agent Service Controller
GdBGInx64.exe	Malwar...	00	1,284 K	G Data AntiVirus Bankguard LDR Inj
AVKProxy.ex...	SYSTEM	00	2,572 K	G Data AntiVirus Proxy Service
GDScan.exe *32	SYSTEM	00	39,500 K	G Data AntiVirus Scan Server
AVKWCtx64....	SYSTEM	00	10,160 K	G Data Filesystem Monitor Service
AVKService.e...	SYSTEM	00	1,000 K	G Data InternetSecurity Scheduler S...
GDFwSvcx64...	SYSTEM	00	8,388 K	G Data Personal Firewall
GDFirewallTra...	Malwar...	00	1,788 K	G Data Personal Firewall
AVKTray.exe ...	Malwar...	00	1,012 K	G Data Security Software
svchost.exe	LOCAL ...	00	6,728 K	Host Process for Windows Services
svchost.exe	SYSTEM	00	2,844 K	Host Process for Windows Services
svchost.exe	NETWO...	00	3,336 K	Host Process for Windows Services
svchost.exe	LOCAL ...	00	10,036 K	Host Process for Windows Services
svchost.exe	SYSTEM	00	91,160 K	Host Process for Windows Services
svchost.exe	SYSTEM	00	10,424 K	Host Process for Windows Services
svchost.exe	NETWO...	00	5,300 K	Host Process for Windows Services
svchost.exe	LOCAL ...	00	4,880 K	Host Process for Windows Services
svchost.exe	LOCAL ...	00	628 K	Host Process for Windows Services
svchost.exe	NETWO...	00	1,284 K	Host Process for Windows Services
svchost.exe	LOCAL ...	00	2,960 K	Host Process for Windows Services
taskhost.exe	Malwar...	00	2,220 K	Host Process for Windows Tasks
lsass.exe	SYSTEM	00	2,488 K	Local Security Authority Process
lsm.exe	SYSTEM	00	1,228 K	Local Session Manager Service

30 Web Links (Zero to 1 Day Old Links):

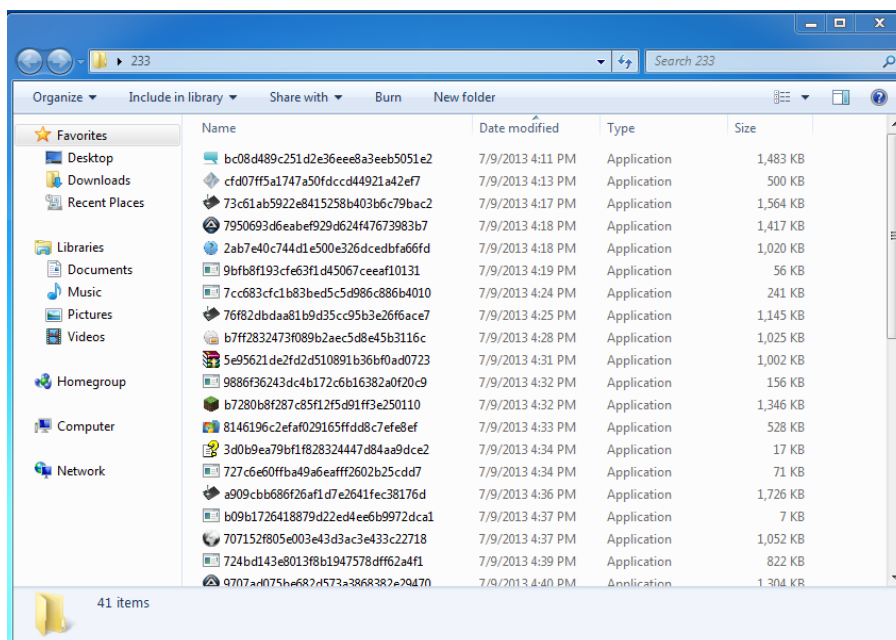
- 24/30 Links Blocked

Missed Links:

1.	1hp1.ovh.org/-	-----	5/34	virus	Total	Blocked
2.	lasettebrina.it/-	-----	10/36	virus	Total	Blocked
3.	laboratoriolap.cl/esp/esp_02_schalper.htm	-----	5/33	virus	Total	Missed
4.	kingseafood.com.au/-	-----	4/36	virus	Total	Missed
5.	khampamong.org/khampramong/home.htm	-----	7/34	virus	Total	Blocked
6.	kaupaforkalihi.org					
	/forum/styles/avalongreen/template/	-----	3/39	virus	Total	Blocked
7.	jordanmobi.i-promote.eu/-	-----	7/38	virus	Total	Blocked
8.	infobro.dk/infobroweb/subjects/0007subj.htm	-----	9/39	virus	Total	Blocked
9.	hbsherenl.nl/pages.asp?page_id=56&whereami=home	-----	3/33	virus	Total	Blocked
10.	filp-cisal.org/ric_prof.html	-----	3/33	virus	Total	Blocked
11.	rivieracasinos.info/sv/dload.html	-----	8/34	virus	Total	Blocked
12.	dinbau.info/navigation.htm	-----	4/34	virus	Total	Missed
13.	chillipadi.com.au/watergarden/main.html	-----	3/34	virus	Total	Missed
14.	ceppsal.org/eventos/2010-08-05y06-chagas.htm	-----	6/39	virus	Total	Missed
15.	campaignforheroes.co.uk/-	-----	8/39	virus	Total	Blocked
16.	badmintonfleet					
	.com.la/pages/contactus/contact-us.html	-----	9/39	virus	Total	Blocked
17.	archiviobolano.it/vcoronel/swfobject.js	-----	5/36	virus	Total	Blocked
18.	apple110.info/dalianbaojian/77.html	-----	4/34	virus	Total	Missed
19.	wsc.ac.th/news/news_06.htm	-----	10/39	virus	Total	Blocked
20.	walec.ovh.org/-	-----	5/33	virus	Total	Blocked
21.	vakantie-planner.nl/-	-----	9/39	virus	Total	Blocked
22.	uranla.ovh.org/-	-----	3/32	virus	Total	Blocked
23.	59.22.80.201/gwebsevice/gchrome.exe	-----	6/23	virus	Total	Blocked
24.	163.20.72.11/school_uniform/	-----	4/33	virus	Total	Blocked
25.	wsc.ac.th/news/news_06.htm	-----	10/39	virus	Total	Blocked
26.	walec.ovh.org/-	-----	5/33	virus	Total	Blocked
27.	vakantie-planner.nl/-	-----	9/39	virus	Total	Blocked
28.	uranla.ovh.org/-	-----	3/32	virus	Total	Blocked
29.	systemischeaufstellung.at/impressum.html	-----	13/39	virus	Total	Blocked
30.	slides2go.com.br/home.html	-----	7/38	virus	Total	Blocked

Malware Pack Containing 233 Files (0 Day Old Files):

192/233 Files detected = 82.40%



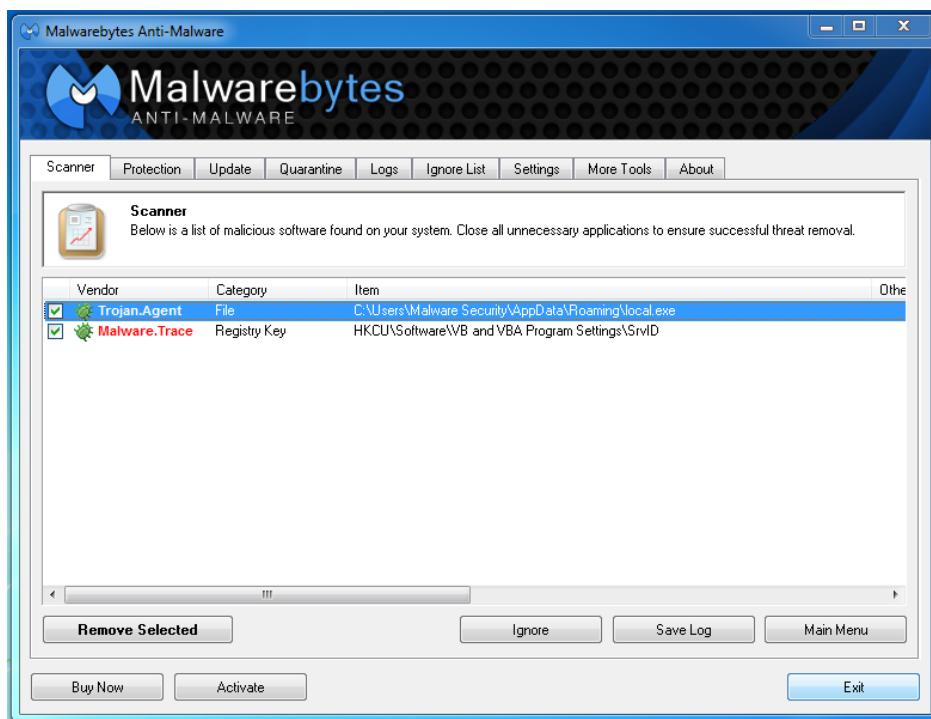
Caught Later By Behavioral Blocking, Firewall, Etc.:

- I executed 6 files from the missed 41 files in malware pack and it detected all 6!

Hitmanpro and Malwarebytes results after behavioral blocking test:



G-Data blocked the files and deleted them from the missed executed files in malware pack, but didn't detect the little things that came with the file!



5 Star Rating:

- | | |
|--|----------|
| • 1 Star: User-friendly: | 1/1 Star |
| • 1 Star: Low Ram Usage, 60mb or less: | 0/1 Star |
| • 1 Star: 24/30 Web Links, 80%: | 1/1 Star |
| • 1 Star: Detection 85%+: | 0/1 Star |
| • 1 Star: Behavioral Blocking, 50%+: | 1/1 Star |

3/5

Stars

Summary:

Advantages:

- Nice and new user interface
- Good on web blocking
- Really quick scanning and removal malware
- Amazing behavioral blocking, when executing missed files in malware pack, it blocks it and deletes it which is cool because some antiviruses just blocks it and leaves the file there.

Disadvantages:

- Pretty heavy on ram usage
- Didn't pass the detection test
- When using zero day web links, the links take slower to open up since G-Data is looking to see if its malicious

According to my testing's, G-Data has done a good job. Not really any issues to fix because it's nothing major. Ram usage is a little high, but nothing major. Detection test could've been better, but not to major since its zero day files. Please do not complain saying, "test an older malware pack and it will get a better score," because other antiviruses got better scores, like eset with 89.69%, so it proves that the file can get an 85% or more. I would recommend this antivirus to users since it did a good job.

Thanks for reading!