

GMER - Rootkit Detector and Remover

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News

2013.01.04

pcworld.com: [Detect and remove rootkits with GMER](#)

2013.01.03

New version 2.0.18327 with full x64 support has been released.

2011.03.18

New version 1.0.15.15565 has been released.

2010.11.24

New version 1.0.15.15530 has been released.

2009.03.08

New version 1.0.15.14878 has been released.

2008.03.30

ALWIL Software has released [AVAST 4.8](#) containing anti-rootkit based on GMER technology.

2008.01.18

Version 1.0.14.14116 released.

2008.01.11

bbc.co.uk: [Warning on stealthy Windows virus](#)

2008.01.08

washingtonpost.com: [New Nasty Hides From Windows, Anti-Virus Tools](#)

2008.01.02

2007.06.26

Version 1.0.13.12540 released.

2007.03.14

Just another DDoS story - [One Person's Perspective](#) by Paul Laudanski

"... Around the middle of February 2007, CastleCops itself became the target of a large scale DDoS. Not new to this kind of attack, it is the first time CastleCops experienced such a [large throughput](#) at nearly [1Gbit/s](#) ..."

2007.03.09

Andy Manchesta added [catchme](#) into [SDFix](#) tool.

2007.02.26

Thanks to **Marco Giuliani** for preparing Italian version of help !

<http://www.pcalsicuro.com/main/2007/02/guida-a-gmer/>

2007.02.21

New version of [catchme](#) with Windows Vista support released.

Catchme has been integrated with **combofix** developed by **sUBs**. Keep up the good fight **sUBs** !.

2007.01.20

After over a month of fight my web page is up and running.

Thank you Paul Vixie and [ISC](#), Matt Jonkman, guys from register.com, MR Team and everyone who helped me.

Special thanks to **Paul Laudanski** who won this battle.

You can read about it here: [\[1\]](#), [\[2\]](#)

2006.12.13

My domain DDoS-ed for the first time.

2006.12.06

I developed sample rootkit "test.sys" which hides its file from all public rootkit detectors:

- BlackLight
- Sophos ARK
- RootkitRevealer
- IceSword
- DarkSpy
- SVV
- ...
- GMER

Rootkit doesn't create hooks (SSDT, IRP, SYSENTER, IDT, inline, FSF) and its modifications are not visible. You can see it in action in these movies: [test.wmv](#), [test2.wmv](#) (0.9MB, 0.7MB Windows Media Video 9 codec). The detection of this type of rootkit will be added into the next version.

2006.11.28

Version 1.0.12.12011.

2006.10.17

New tool - [catchme](#) released.

2006.06.20

washingtonpost.com: [New Rootkit Detectors Help Protect You and Your PC](#)

Source: <http://www.gmer.net/>