

Malware infection

Anti-virus software and automatic updates of your operating system are crucial to be able to surf the Internet safely. Still it can happen that a computer becomes infected with malware. You must recognise this and react correctly!

How do I recognise a malware infection?

Potential signs:

- Your anti-virus software notifies you of an infection.
- There are error messages when starting or shutting down your computer.
- The computer no longer runs in a stable manner - it frequently crashes.
- Your system is slower, your working memory and/or processor are continuously in use, or your hard drive is continuously active.
- The anti-virus software is deactivated (even after you have explicitly activated it).
- You can no longer reach the web pages of one or several anti-virus manufacturers.

You can read up on how to protect yourself against malware infections under [“Step 2 - Monitoring”](https://www.ebas.ch/en/2-monitoring-with-antivirus-software-and-firewall/) (<https://www.ebas.ch/en/2-monitoring-with-antivirus-software-and-firewall/>) of our [“5 steps for your digital security”](https://www.ebas.ch/en/5-steps-for-your-digital-security/) (<https://www.ebas.ch/en/5-steps-for-your-digital-security/>). There you can also find a list of anti-virus software, some of it free of charge. If there is still a strong suspicion that your machine is infected, you have to react correctly.

The most important steps to take after a malware infection:

1. [Keep calm, disconnect from the Internet and check your last data back-up. \(#step1\)](#)
2. [Decide whether you will need a specialist. \(#step2\)](#)
3. [Identify and remove malware. \(#step3\)](#)
4. [The last resort: A fresh installation. \(#step4\)](#)

The term malware is made up of the terms “malicious” and “software”. Malware is the generic term for software which executes malicious functions on a device (such as viruses, worms, Trojans, ransomware).

Further information for all those interested

Malware infection - what now?

Step 1: Keep calm, disconnect from the Internet and check your last data back-up

The first thing to do is to disconnect from the Internet (remove your LAN plug or switch the Wi-Fi off). Then you should establish how old your last data back-up is. It is recommended to create an additional, new back-up onto a different storage media from your normal back-up.

Please note: It is possible that you also back up malware when you create such a back-up, but that is irrelevant for the time being.

Step 2: Decide whether you will need a specialist

You should now consider whether you can remove the malware yourself, or whether you want to consult a specialist. There are various anti-virus software manufacturers who offer a special service to remove malware. This often involves a telephone helpline or “remote malware removal”. However, such services are chargeable. As an alternative, there are also various computer specialist stores which offer repair services (especially for malware infections).

Step 3: Identify and remove malware

Certain types of malware can be removed by the anti-virus software installed, but not all of them. If your anti-virus software is unable to remove the malware, it is recommended to use a so-called “second opinion virus scanner”, for instance

- [Malwarebytes \(https://www.malwarebytes.com\)](https://www.malwarebytes.com)
- [HitMan Pro \(https://www.hitmanpro.com\)](https://www.hitmanpro.com)

If this doesn't help either, the malware will need to be precisely identified. It is best to use the malware name (as displayed by your anti-virus software) and then research on the Internet (from another non-infected device) for instructions on how to remove this. Most antivirus software manufacturers provide malware data bases including instructions for removal. If your antivirus software manufacturer provides a boot CD, you should try to start your computer from this CD and remove the malware this way.

Malware data bases

- [Avira \(https://www.avira.com/en/support-virus-lab\)](https://www.avira.com/en/support-virus-lab)
- [Microsoft \(https://www.microsoft.com/security/portal/\)](https://www.microsoft.com/security/portal/)
- [Broadcom-Symantec \(https://www.broadcom.com/support/security-center/a-z\)](https://www.broadcom.com/support/security-center/a-z)
- [Trend Micro \(https://www.trendmicro.com/vinfo/us/threat-encyclopedia/\)](https://www.trendmicro.com/vinfo/us/threat-encyclopedia/)

Removal tools

- [Microsoft \(https://support.microsoft.com/en-us/topic/remove-specific-prevalent-malware-with-windows-malicious-soft-\)](https://support.microsoft.com/en-us/topic/remove-specific-prevalent-malware-with-windows-malicious-soft-)

[ware-removal-tool-kb890830-ba51b71f-39cd-cdec-73eb-61979b0661e0](#)

- [Norton-Symantec \(https://support.norton.com/sp/en/us/home/current/solutions/kb20100824120155EN\)](https://support.norton.com/sp/en/us/home/current/solutions/kb20100824120155EN)

For very common malware, antivirus software manufacturers offer some so-called removal tools free-of-charge. These will check your computer for a certain type of malware and automatically remove it. When downloading a removal tool, you must make absolutely sure that this originates from a reputable website (for instance that of the antivirus software manufacturer) - there are antivirus software and removal tools created by cyber-criminals which contain malware themselves.

Step 4: The last resort - a fresh installation

If all these measures do not provide the desired result, you will have to completely re-install your computer (or jump back to step 2 and get some advice from an expert).

You can read up on how to reinstall your system, and reduce the risk of becoming reinfected at the same time, in our [instructions \(for Windows 10\) \(https://www.ebas.ch/en/clean-windows-10-installation/\)](https://www.ebas.ch/en/clean-windows-10-installation/).