



How to remove malware from an infected windows PC

This is a guide to demonstrate how to detect and remove malware viruses from infected windows PCs.

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The advertisement features a dark blue background with a stylized cityscape. A large, menacing, red and black mechanical creature with a glowing red 'X' on its chest is being held by a blue robotic arm. The creature has several sharp, black blades extending from its body. The overall aesthetic is futuristic and high-tech.

INTRODUCTION

You will need to have a second windows PC if the infected PC does not boot.

TOOLS:

- [SATA to USB adapter or open SATA port inside PC.](#) (1)
-

Step 1 — Install Anti-Malware software



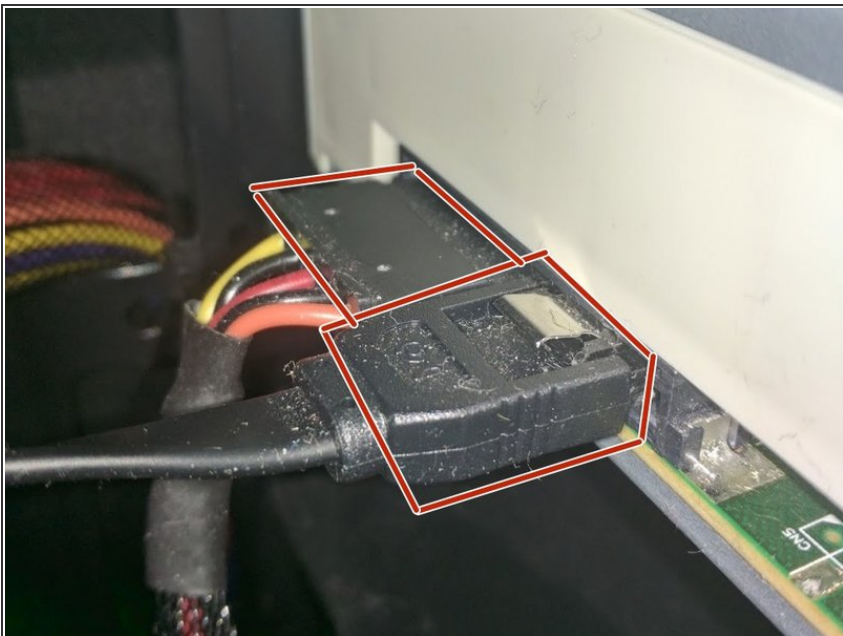
- On the PC you will be doing antivirus on, install the appropriate software. If the PC with malware does not turn on, install on a different one to do anti-virus.
- Malwarebytes is great anti-virus software. Go to the [website](#) and install it for free.
- Glarysoft Malware hunter is also good. Their website is [here](#).
- ⓘ Other free anti-malware works too, but these are my favorites.

Step 2 — Remove your SATA HDD/SDD from the PC



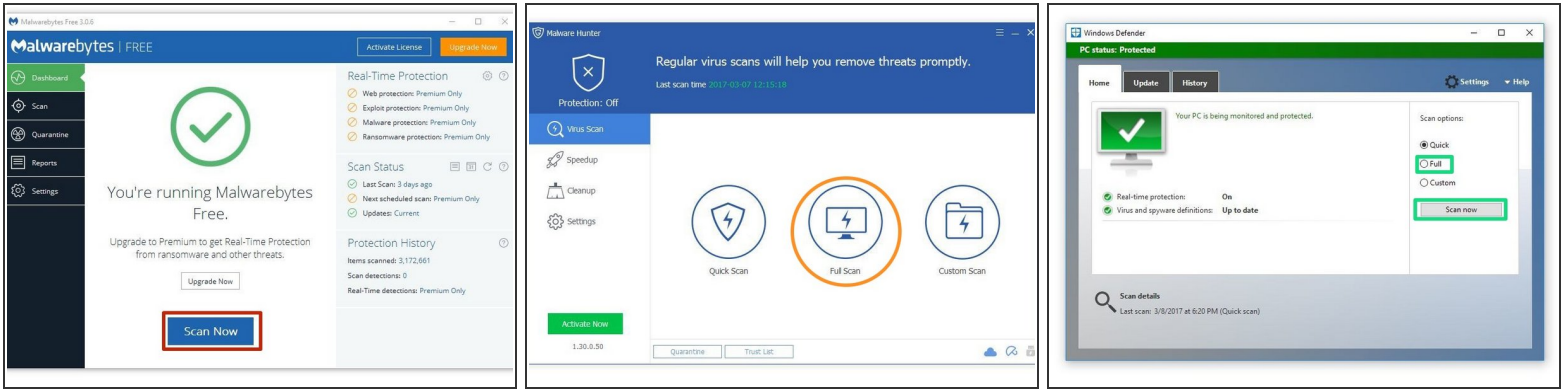
- ✦ This step only applies to PCs that do not boot. If the PC with malware runs, then install the software directly onto it.
- Because assembly of different laptops and PCs vary so much, you will have to figure out or find a guide to remove your drive.

Step 3 — Connect the drive



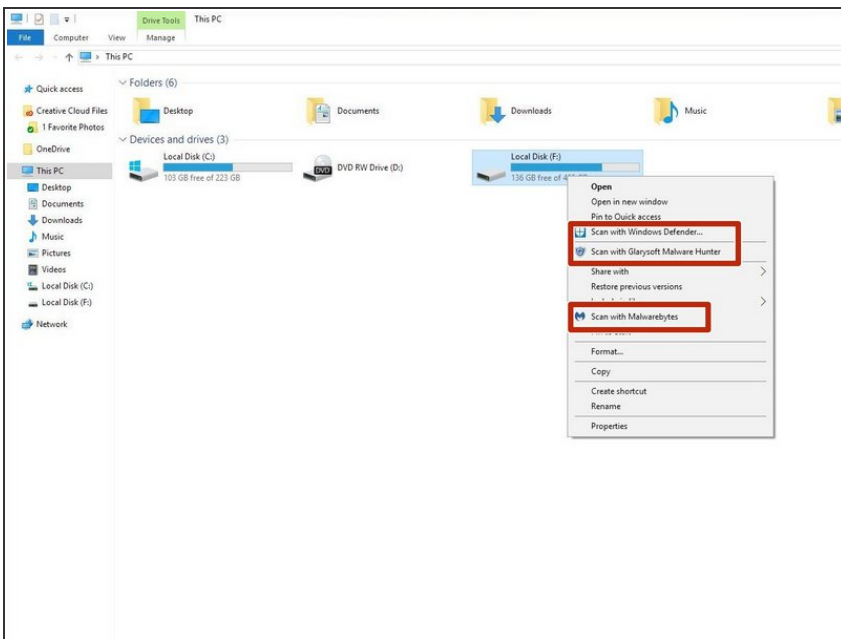
- ✦ This step also only applies to PCs that don't boot.
- If your non-infected PC is a desktop, you may unplug the optical drive and plug the connections into the HDD or SSD. If it is a laptop, you will need a [SATA to USB adapter](#).
- ⓘ Shut down your desktop before unplugging the DVD drive and attaching the HDD.

Step 4 — Disinfect your PC



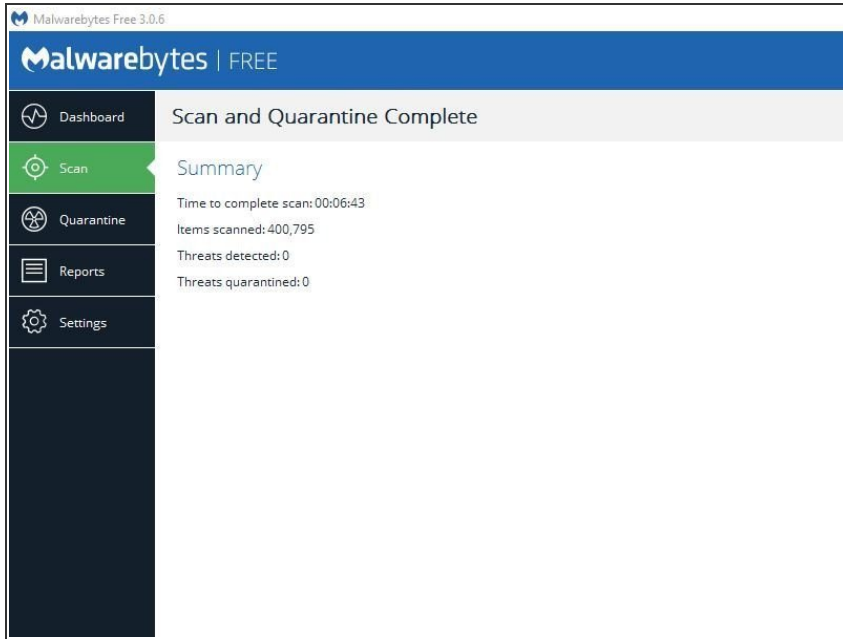
- Once you've installed the necessary programs and (if applicable) connected you're infected drive to you PC, you are ready to be the doctor.
- Run Malwarebytes.
- Run Glarysoft Malware Hunter.
- Windows defender comes preinstalled with Windows. Use that also.

Step 5 — Double checking another PCs drive.



- ✦ This is the last step for checking another PCs drive
- Go into file explorer, right click on the drive from the infected PC, and select each of the highlighted options.

Step 6 — Finito!



- All done! follow these instructions in reverse to put everything back.

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