



Malwarebytes ANTI-MALWARE

REMEDIATION TOOL

Complete malware removal for infected endpoints

Just because your endpoint security detects malware doesn't mean it can remove the malware. Enter Malwarebytes Anti-Malware Remediation Tool. Malwarebytes Anti-Malware Remediation Tool is a small, portable application designed to remove malware completely. There's a reason IT admins turn to Malwarebytes when their endpoint security can't remove malware—and now that reason is portable.

Features and Benefits

Anti-Malware

Detects and removes zero-hour and known Trojans, worms, adware, spyware, and other malware.

Four system scan modes (Full, Threat, Hyper, Path)

Enables selection of the most efficient system scan for user requirements.

Advanced malware remediation

Employs delete-on-reboot to remove persistent or deeply embedded malware.

Command-line interface

Enables execution of customized scripts and automation of malware disinfection.

Remote or local remediation

Deploys via USB or a shared network drive by pushing the program out to the computer using psexec, Powershell, SSCM, GPO, or any other deployment method you may currently use. You can simply clean an infected endpoint without leaving your desk, economizing on the two elements most valuable to IT: time and money.

Dissolvable agent

Because Malwarebytes Anti-Malware Remediation Tool employs a small dissolvable agent, system impact is minimal. No Malwarebytes program files are left on the endpoint after remediation. So you get the remediation without the footprint, preserving endpoint resources and user productivity.

Quarantined files and log storage

Stores quarantined files and scan logs in the Malwarebytes Anti-Malware Remediation Tool folder for easy access and to reduce the chance of reintroduction of malware to the cleaned computer.

Tech Specs

Software Requirements:

Windows 10® (32-bit, 64-bit)
Windows 8.1® (32-bit, 64-bit)
Windows 8® (32-bit, 64-bit)
Windows 7® (32-bit, 64-bit)
Windows Vista® (32-bit, 64-bit)
Windows XP® (Service Pack 3 or later) (32-bit)

Hardware Requirements:

CPU: 800 Mhz
RAM: 2048 MB (64-bit OS), 1024 MB (32-bit OS, except 256 MB for Windows XP)
Disk space: 20 MB
Screen resolution: 800x600 or greater
Active Internet connection for database and product updates

Languages Available: English