

BASIC FEATURES

- On-access scanner
- On-demand scanner
- Scheduling tasks
- Security logs
- Protection of Removable media
- Creation of a recovery boot disk

Double engine technology

The antivirus core is based on two scanning engines, which may be individually turned on or off for different purposes. In order to scan as fast as possible, processed data is handed over seamlessly from one engine to the other.

Signature scanning

The antivirus scans the data with the help of a regularly updated virus database. Countless new signatures come in every day, keeping the antivirus continuously prepared for current threats.

Heuristic scanning

Even completely fresh malware, not yet included in the virus database, can be stopped, using progressive data analysis. Heuristic scanning may slow down the computer; however, it can help detect a new threat.



TOP BENEFITS

- Silent security
- Uncompromising detection
- Optimized interface
- Four easy profiles



DESIGNED FOR HEAVY TRAFFIC, PROCESSING MULTIPLE THREADS AT ONCE

FOUND MALWARE HANDLING

Any infected file will be handled either automatically or manually, according to the individual settings. The file may be:

- Completely deleted
- Moved to guarantine
- Neutralized by renaming
- Repaired if possible
- Prevented from being opened

UPDATING THE SOFTWARE

Different modules get updated in different cycles. Each antivirus engine, for instance has its own cycle. Both automated updates at any given time or manual offline updates are available.

AUTOMATED MEDIA PROTECTION

Any removable media such as a flash drive or a memory card will be automatically scanned for viruses, or the user will be asked to confirm such an action. This means all the gateways to the computer are under control.

APPLICATION INSPECTOR

All applications are sorted into three categories: Some are allowed with full access rights, some have restricted rights to access important system locations, and some are blocked for good.

RESCUE DISK

There are two methods available for the creation of an antivirus boot disk:

- A plugin for Bart's Preinstalled Environment
- Windows Preinstallation Environment

REMOTELY MANAGED

The software is fully compatible with TrustPort Management, enabling its remote installation, configuration, and maintenance on multiple computers in a network.



MINIMUM SYSTEM REQUIREMENTS

CPU: Intel Pentium IV or compatible

RAM: 512 MB

HDD: 500 MB free space

SUPPORTED OPERATING SYSTEMS

Windows Server 2003, 2008, 2012, 2016

LANGUAGES

Chinese, Czech, Danish, Dutch, English, French, German, Hungarian, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Turkish, Ukrainian

LICENSING

- 1 computer pack
- 3 computer pack
- 5 computer pack
- 20 computer pack
- 50 computer pack

