Kaspersky PURE 3.0

Build 13.0.2.558 (20.12.2012)

Kaspersky PURE 3.0 provides maximum protection for the home user against information security threats.

MINIMUM HARDWARE AND SOFTWARE REQUIREMENTS

To ensure the proper functioning of the application, your computer should meet the following requirements:

1.     General requirements

* 700 MB of free disk space on the hard drive.
* CD/DVD-ROM (for application installation from the distribution CD).
* Microsoft Internet Explorer 8.0 or later.
* Microsoft Windows Installer 3.0.
* Internet access for application activation and database and software module updates.

2.     Operating systems

* For Microsoft Windows XP Home Edition (Service Pack 2 or later), Microsoft Windows XP Professional (Service Pack 2 or later), and Microsoft Windows XP Professional x64 Edition (Service Pack 2 or later):
* Intel Pentium 800 MHz 32-bit (x86) / 64-bit (x64) processor or higher (or a compatible equivalent);
* 512 MB of free RAM
* Microsoft Windows Vista Home Basic, Microsoft Windows Vista Home Premium, Microsoft Windows Vista Business, Microsoft Windows Vista Enterprise, Microsoft Windows Vista Ultimate;
* Microsoft Windows 7 Starter, Microsoft Windows 7 Home Basic, Microsoft Windows 7 Home Premium, Microsoft Windows 7 Professional, Microsoft Windows 7 Ultimate;
* Microsoft Windows 8, Microsoft Windows 8 Pro, Microsoft Windows 8 Enterprise:
* Intel Pentium 1 GHz 32-bit (x86) / 64-bit (x64) processor or higher (or a compatible equivalent).
* 1 GB free RAM (for a 32-bit operating system); 2 GB free RAM (for a 64-bit operating system).

3.     Hardware requirements for netbooks:

* Intel Atom 1.6 GHz processor or a compatible equivalent.
* 1 GB free RAM
* Intel GMA950 video adapter with at least 64 MB of memory (or a compatible equivalent).
* Minimum screen resolution 1024 x 600.

INSTALLATION

To install the application, run the setup file (the one with .exe extension) and follow the instructions of the Installation Wizard.

In the course of installation, Kaspersky PURE 3.0 detects and allows removing applications that may lead to a slowdown (and even the complete inoperability) of the functioning of the user's computer, when being run concurrently.

The application can be installed over the following Kaspersky Lab applications:

* Kaspersky Anti-Virus 2012 or 2013
* Kaspersky Internet Security 2012 or 2013.
* Kaspersky PURE or Kaspersky PURE 2.0.

WHAT'S NEW IN KASPERSKY PURE 3.0

Kaspersky PURE 3.0 provides the following new features:

* You can back up data to the Dropbox online storage. This improves the security of data storage and simplifies access to data with the use of cloud technology.
* You can now synchronize passwords and identity data stored in Password Manager across several laptops and desktop computers.
* Secure keyboard input is available to protect identity data entered on websites against keyloggers.
* In order to provide protection against intruders exploiting software vulnerabilities, the feature of protection against exploits has been added to the System Watcher component.
* The option of automatic installation of the latest version of Kaspersky PURE 3.0 including a set of the latest updates for the application databases has been added.
* The option of automatic disinfection of active infections that impede installation of Kaspersky PURE 3.0 on the computer has been added.
* The new Safe Money feature ensures safe online banking and shopping.
* Full support of Microsoft Windows 8 is available.

*Improvements:*

* The application's impact on the operating system's performance has been reduced; the amount of computer resources consumed by the application has also been reduced. Particularly, the application's impact on the booting time of the operating system and applications startup time has been reduced.
* The protection against hidden installation of malware in the system and against theft of personal data has been improved.
* Virtual Keyboard functionality has been enhanced: open it by clicking the quick launch icon displayed in data entry fields on websites.
* The heuristic analysis performed when checking websites for phishing, has been improved.
* The size of the application databases has been reduced, which allows lowering the size of data to download and speed up the installation of updates.
* Pop-up tips containing helpful application usage advice have been added.
* The Home Network Control section has become more user friendly. The basic functions of this component can be configured and used conveniently.
* The application threat rating technology has been improved to protect the computer and personal data based on analysis of application behavior reported by other users of Kaspersky Lab products.
* The list of web browser versions supported by the application, has been expanded.
* The messages shown by Parental Control to children have been adapted.
* Parental Control accuracy has been improved: this component now uses cloud technology when scanning websites for unwanted content.

MAIN KNOWN ISSUES

1. File Anti-Virus may process certain file formats incorrectly. Information about processing errors is displayed in the report on File Anti-Virus operation.
2. Parental Control may improperly process resources that use SPDY.
3. The application does not scan traffic of services that use TLS v1.2.
4. If application plugins were not enabled at the first startup of Internet Explorer after Kaspersky PURE 3.0 installation, these plugins can be started again only in the browser settings.
5. At the first startup of Internet Explorer after the application installation, the web browser for which Kaspersky PURE 3.0 plugins have been enabled, may prompt you to disable those plugins.
6. For Mozilla Firefox, Kaspersky PURE 3.0 plugins are disabled by default. Those plugins are activated through the web browser settings.
7. You may be prompted to install a special certificate for encrypted connections to ensure a proper functioning of Opera browser.
8. Settings are not preserved when you migrate to the application from Kaspersky Anti-Virus 2013 and Kaspersky Internet Security 2013.
9. Application Control does not monitor certain privileges under 64-bit operating systems.
10. Locked files (files that are in use by other applications) cannot be backed up under Windows 8 x64.
11. Under Windows 7 and Windows 8, the product can hang up if inconsistent Anti-Virus databases have been downloaded while WinDBG is set as the default debugger.
12. The product cannot be installed under Windows XP SP3 without updates if there is no Internet connection.
13. In some cases, when a computer with Kaspersky PURE 3.0 has not had an Internet connection for a long time, the application will not be able to update the databases from the home update server.
14. Some service files of Windows OS and MS Office cannot be backed up to the Online storage due to limitations of the Dropbox service.
15. In rare cases, the Virtual Keyboard icon appears in a random location on the website instead of the secure fields.
16. Even if it is disabled in application settings, Virtual Keyboard works when you use Safe Money.
17. When multiple containers are created in a mobile storage, the password prompt may be displayed twice for each container in some cases.
18. After a Backup storage has been deleted, it is displayed in the list of storages until the Backup window is opened again.
19. In some cases, an activation code for a remote computer may be unavailable for purchase in the License Manager of Home Network Control.
20. It is impossible to remove Backup module reports from the application.
21. In some cases, after Advanced Disinfection has been performed an alert prompting the user to perform Advanced Disinfection can be displayed 10 times.
22. Custom filtering may work incorrectly in report windows.
23. An encrypted container connected as a virtual drive cannot be disabled using the Eject command in the context menu of Microsoft Windows Explorer. Use the Disconnect container option in the drive's context menu in Windows Explorer or the Encrypt data function in the user interface of Kaspersky PURE to disable the encrypted container.
24. Interception of instant messages fails for some protocols when certain http proxies are in use.
25. Groups of Kaspersky PURE 3.0 windows cannot be closed through Windows 7 taskbar.
26. Product window cannot be closed through Windows 7 taskbar preview.
27. "A backup task has not been completed" status is displayed in the general protection status and in the Backup section when backup tasks are performed.
28. AVZ reports cannot be created under 64-bit operating systems.
29. Some messages sent via the Jabber protocol using Miranda IM cannot be intercepted by Parental Control.
30. Some operations are disabled in the problem list when viewed from Home Network Control (both on remote and local computers).
31. After Anti-Virus databases have been removed and then updated, Kaspersky PURE remains in the "Anti-Virus databases corrupted" status until it is restarted.
32. A link containing a colon ":" cannot be added manually to the global list of exclusions in the application settings.
33. If a container is renamed, a new shortcut must be created or the container path to the existing shortcut modified.

ADDITIONAL SOURCES OF INFORMATION

         Knowledge Base: <http://support.kaspersky.com/pure>

         Forum: [http://forum.kaspersky.com](http://forum.kaspersky.com/)

© 2013 Kaspersky Lab ZAO. All Rights Reserved.