Release notes for Kerio Control 9.1

© 2016 Kerio Technologies s.r.o. All rights reserved.

Introducing Kerio Control 9.1

Application awareness

Application awareness adds traffic analysis on the application layer. Kerio Control recognizes thousands of applications in the Kerio Control network. Application awareness includes application control, which enables you to allow or deny certain applications, such as Facebook, Twitter, Spotify, Skype, Internet radio stations, YouTube, Pandora, and Netflix. You can also reserve or limit bandwidth for those applications.

Application awareness includes also application visibility for reviewing used applications in Kerio Control Statistics and Monitoring active connections.

The application awareness is available under the Kerio Control Web Filter license.

Content filtering and bandwidth management rules in Kerio Control may change their behavior in connection with the new application awareness.

Read more in our Knowledge Base: Application awareness in Kerio Control

SafeSearch

Kerio Control can use search engines with a SafeSearch module enabled. SafeSearch blocks inappropriate or explicit content in the search results.

Read more in our Knowledge Base: Blocking inappropriate or explicit content in search results

MyKerio app for iOS devices

A new Apple Watch and Apple iOS app keeps you informed you about the status of your Kerio Control appliances.

Read more in our Knowledge Base: MyKerio app for iOS devices

Automatic update of Kerio Control

Kerio Control allows you to automatically update to a new version at a set time interval.

Read more in our Knowledge Base: Upgrading Kerio Control

Back up to MyKerio

Kerio Control allows you to back up your configuration files to MyKerio. Read more in our Knowledge Base: Saving configuration to MyKerio

Changes in System Requirements

Kerio Control: Minimum RAM needed has increased to 2 GB; 4 GB is recommended.

Added support

• Ubuntu 16.04 in Kerio VPN Client on Linux

Discontinued support

- Internet Explorer 8
- Ubuntu 14.04 in Kerio VPN Client on Linux
- Debian 7 in Kerio VPN Client on Linux
- Support for Samepage backups in Kerio Control ends soon. You can automatically upload your configuration to MyKerio instead.

Release history

The Kerio Control release history is available at:

http://www.kerio.com/kerio-control/release-history

Feedback

To discuss the new features, visit the Kerio Control forum: forums.kerio.com.

To offer feedback on the new features, see Providing feedback for Kerio products.

Open source software notice

Kerio Control includes open source software. The complete open source code packages of these components are available in the Kerio Software Archive at

http://download.kerio.com/archive/.

Legal notices

Apple[®], Mac OS[®] and Safari[™] are registered trademarks or trademarks of Apple Inc.

Snort[®] is a registered trademark of Sourcefire, Inc.

VMware[®] is a registered trademark of VMware, Inc.

Sophos® is a registered trademark of Sophos Plc.

GoogleTM, AndroidTM and ChromeTM are trademarks of Google Inc.