Release Notes for Kerio Operator 2.3.3

Date: October 15, 2014

© 2014 Kerio Technologies s.r.o. All rights reserved.

1 Introducing Operator 2.3

1.1 Click to Call Integration with Kerio Connect

Users of Kerio Connect client can click a contact's phone number to initiate a call from Kerio Operator. By clicking a number, you can select the registered phone/device to dial from. The selected phone/device will ring. Answer the call and Kerio Operator will place the outbound call to the dialed number.

Read about the Click to Call in our Knowledge Base: Configuring Click to Call in Kerio Connect client

1.2 Click to Call for Kerio Operator Plugin for Chrome and Firefox

Click to Call for Kerio Operator plugin allows you to initiate a call from Kerio Operator using Chrome and Firefox browsers.

Read about the Click to Call for Kerio Operator in our Knowledge Base: Using Click to Call for Kerio Operator plugin for Chrome and Firefox.

1.3 Automatic Provisioning Support for Aastra Phones

Kerio Operator 2.3 extends provisioning support with several Aastra models.

1.4 Call Monitoring

Allows users with an access code to participate in any active call by dialing a special prefix, followed by an extension. After joining the call, the user can dial 4, 5, or 6 to change their level of participation (muted, muted only to remote party, unmuted). The default prefix for call monitoring is *6, and is configured in the PBX services.

Read about call monitoring in our Knowledge Base: Using a call monitoring

1.5 Provisioning Tools

Kerio Operator includes tools for phones administration:

- Displaying the phone web interface
- Opening a packet sniffer for a communication between the phone and Kerio Operator
- Pinging IP address of the phone.

Read about provisioning tools in our Knowledge Base: Using provisioning tools

1.6 Smaller features added in Kerio Operator 2.3.2

Kerio Operator 2.3.2 includes the following improvements:

- The Administration Interface now includes Spanish localization.
- It is now possible to switch the day/night mode of the PBX manually. The day/night mode switch can be tested in auto attendant scripts instead of predefined time intervals.
- Custom gateway and DNS addresses can be configured in Operator's built-in DHCP server.
- We have added an optional automatic hourly update of the public IP address.
- Calls arriving via an external interface (usually a link to another PBX) can be now allowed to dial out using another interface on the same Operator machine.

1.7 Smaller features added in Kerio Operator 2.3.3

In addition to several bug fixes and other improvements, Kerio Operator 2.3.3 comes with the following smaller new features:

- Implemented blacklisting for incoming calls.
- Support for encrypted calls with Cisco/Linksys SPA phones.
- Added the Event Log (shows for example the result of fax transmissions).
- Implemented optional e-mail notifications when an interface changes its state (up/down).
- New optional columns in Call History: IP addresses, user agent string, codec, QoS, interface used.
- Refactored the Advanced Forwarding dialog to make it more intuitive.

2 Changes in System Requirements

- Support for Aastra phones added
- Support for Yealink/Well W52P added
- Support for VMware ESX 5.5 added

- Support for Digium TE131 − 134 added
- Support for Digium A4 Series added

For more details, read Technical Specifications.

3 Downgrade

If you use the Kerio Operator 2.3.0 trial version, the trial license expires after downgrade.

4 Release history

Kerio Operator Release History is available at http://www.kerio.com/operator/history.

5 Open Source Software Notice

Kerio Operator includes open source software. The complete open source code packages of these components are available in Kerio Software Archive at http://download.kerio.com/archive/.

6 Legal Notice

snom® is a registered trademark of snom technology AG.

Linksys® is a registered trademark of Cisco Systems, Inc.

Cisco® is a registered trademark of Cisco Systems, Inc.

Polycom® is a registered trademark of Polycom, Inc.

Salesforce® and Salesforce.com® are registered trademarks of salesforce.com, Inc.

Grandstream® is a registered trademark of Grandstream Networks, Inc.

Aastra® is a registered trademark of Aastra Technologies Limited.