



Release Notes Software Build 1024 Beta

Rottweil, February 2008

New features:

- POP3-Proxy
- Bridge-Mode
- Autocollect distribution list email aliases. Emails which have been addressed to public folders or distribution lists can not be assigned to a regular user so at the end they got no filter profile assigned. Now all these addresses can be automatically assigned to a dedicated user (see under Local Internet Domains – LDAP – Auto collect user).

Bugfixes:

- Mailsealer S/MIME : Improvement of the compatibility for different mail clients
- Fix of german umlaut errors inside the certificate properties.
- Fixed: if address import was used on a Windows 2000/2003 Realm but without an exchange server, an exception error was occurred.

Please visit our FAQ-Area at the RSC (<http://support.reddoxx.net>). You will find there the current console software and the latest manual versions inside the REDDOXX Download Center.



Notes for updating to Build 1024 Beta

1. Requirements

In order to be able to update your REDDOXX appliance to build 1024 Beta, build 1023 has to be installed on the appliance.

2. Request update

In the admin console at “Appliance Administration/Updates“ you can request the update. After that, the updates are being downloaded to the appliance and are available for installation after a few moment. Note: By pressing F5 you can refresh the list. Should your appliance not be running on 1023 Final, this build will be transmitted likewise.

The updates have to be installed in the proper order. Should you be running a version that is older than build 1017 please contact REDDOXX support in order to receive the updates.

3. Install updates

In order to install an update, please select the respective update from the list shown at “Appliance Administration/Updates“. By clicking the right mouse button you can install the update. After a successful update, the appliance needs to be rebooted.

4. Check valid software subscription

Since Build 1020 software updates can be requested only with valid subscription.