Kerio Connect

Administrator's Guide

Kerio Technologies

© 2014 Kerio Technologies s.r.o.

Contents

Installing Kerio Connect	14
Product editions	14
Windows	14
Mac OS X	14
Linux — RPM	15
Linux — DEB	16
Configuration Wizard	17
Configuration files	18
Performing initial configuration in Kerio Connect	19
About initial configuration	19
Configuring initial parameters	19
Registering Kerio Connect	25
Why to register Kerio Connect	25
Registering Kerio Connect from the initial configuration wizard	25
Registering a full version	26
Registering a trial version	28
Using unregistered trial version	29
Registering Kerio Connect in the administration interface	29
Registering a trial version	30
Registering a full version	30
Licenses in Kerio Connect	32
Licenses in Kerio Connect	32
Checking the number of users in your license	33
Optional components	33
Gathering usage statistics	34
Gathering information	34
Enabling data gathering	34
Upgrading Kerio Connect	38
What can be upgraded	38
Configuring HTTP proxy server	39
Microsoft Windows	39
Mac OS X	39
Linux — RPM	39
Linux — DEB	40

Kerio Connect VMware Virtual Appliance	. 40
Troubleshooting	. 40
Uninstalling Kerio Connect	41
How to uninstall Kerio Connect	. 41
Windows operating system	41
Mac OS X operating system	41
Linux operating system — RPM	41
Linux operating system — DEB	41
Switching from 64-bit installation of Kerio Connect back to 32-bit	
installation on Microsoft Windows	43
Switching from 64-bit installation to 32-bit installation	. 43
Kerio Connect VMware Virtual Annliance	44
What is Kerio Connect VMware Virtual Appliance for	44
How to get Kerio Connect VMware Virtual Appliance	
How to work with Kerio Connect VMware Virtual Appliance	 //
Network configuration	. 11
Time zone settings	
How to undate Verie Connect	40
How to update Keno Connect	40
Accessing Kerio Connect	47
What interfaces are available in Kerio Connect	. 47
Kerio Connect administration	. 47
How to log in	. 47
First login	48
How to log out	. 48
Automatic logout	48
Kerio Connect client	. 50
What is Kerio Connect client	50
How to login	50
Accessing Karia Connect administration	51
Accessing Varia Connect administration	51
Accessing the administration interface remotely	. JI
Types of administrator accounts	. JI 50
Types of administrator accounts	. 52
Creating administrator accounts	. 53
Enabling built-in administrator account	. 53
Navigating through the Kerio Connect administration interface	55
Details	. 55
Searching for specific sections in the administration interface	. 55

Domains in Kerio Connect	. 57
What are domains in Kerio Connect	. 57
Internet hostname	. 58
Primary domain	. 58
Domains section in Kerio Connect	. 59
Adding new domains	. 59
Creating domains in Kerio Connect	. 60
Adding domains in Kerio Connect	. 60
Additional configuration	. 60
Deleting domains	. 61
Connecting Kerio Connect to directory service	. 62
Supported directory services in Kerio Connect	. 62
Why connect to directory services	. 62
Microsoft Active Directory	. 62
Apple Open Directory	. 64
Mapping users from directory services	. 65
Troubleshooting	. 65
Renaming domains in Kerio Connect	66
What to prepare	66
How to rename domains	. 00
Post-renaming issues	. 00
i ost renaming issues	. 07
Distributed domains in Kerio Connect	68
Distributed domains	. 68
Creating user accounts in Varia Connect	60
What are user accounts	, 09 60
	. 09
	. 69
Creating local accounts	. 70
Mapping accounts from a directory service	. 71
Templates	. 72
Deleting user accounts	. 72
Disabling users temporarily	. 72
Deleting users permanently	. 72
Troubleshooting	. 73
Adding user and company contact information in Kerio Connect	74
Overview	74
Setting company locations	7/
$\Delta dding contact details to users$. / +
maning contact actume to docto	. 10

Creating user groups in Kerio Connect	77
What are user groups	77
Creating user groups	77
Creating local groups	77
Mapping groups from a directory service	78
Exporting group members	79
Troubleshooting	79
Setting access rights in Kerio Connect	80
What levels of access rights are available	80
How to set access rights	80
Built-in administrator account	81
Maintaining user accounts in Kerio Connect	83
How to maintain users accounts	83
Configuring automatic items clean-out	83
How to configure items clean-out	83
Per domain	. 84
Per user	. 84
How to recover deleted items	84
Enabling deleted items recovery	84
Recovering deleted items	85
How to limit size of outgoing messages	85
Per domain	85
Per user	85
Sent from Kerio Connect client	86
How to limit size of incoming messages delivered via SMTP	86
How to limit size of user mailboxes	86
Notifying users about reaching their quotas	87
Creating mailing lists in Kerio Connect	88
About mailing lists	88
Special mailing list addresses	88
Creating mailing lists	88
Importing users to mailing lists	89
Accessing the mailing list archive	90
Troubleshooting	90
Importing users in Kerio Connect	91
Where to import from	91
Importing from a file	91
Creating a CSV file	91
Importing from a CSV file	92
Importing from a directory service	92

Windows NT domain	 92
Microsoft Active Directory	 92
Novell eDirectory	 93
Troubleshooting	 93
Exporting users in Kerio Connect	 94
What can be exported	 94
Exporting users from a domain	 94
Exporting users from a group	 94
Exporting users from a mailing list	 95
Creating aliases in Kerio Connect	 96
Aliases in Kerio Connect	 96
Domain aliases	 96
Username aliases	 97
Configuring resources in Kerio Connect	 101
What are resources	 101
Resource administrators	 101
Creating new resources	 101
Troubleshooting	 102
Monitoring Kerio Connect	 103
Monitoring overview	 103
Monitoring incoming and outgoing messages	 103
Viewing message status	 103
Processing message queue	 104
Configuring message queue parameters	 104
Traffic charts	 105
Viewing statistics	 106
Displaying users currently connected to Kerio Connect	 106
Monitoring CPU and RAM usage	 107
Services in Kerio Connect	108
Setting service parameters	 108
What services are available	 100
SMTP	 100
P∩P3	 110
ΙΜΔΡ	 110
NNTP	 110
IDAP	 110
НТТР	 110
Instant Messaging	 111
Restricting access to some services	 111
Defining access nolicies	 111
	 T T T

Assigning access policies to users	111
Troubleshooting	112
Configuring the SMTP server in Kerio Connect	113
Why configure the SMTD conver	112
Configuring who can connect to the SMTP server	110
Configuring computer entions of the SMTP server	113
Conliguring security options of the SMTP server	114
Sending outgoing messages through another server	110
Troubleshooting	116
Configuring POP3 connection	117
About POP3	117
Defining remote mailboxes	117
Sorting rules	120
borting ruleb	120
Receiving email via ETRN	122
About ETRN	122
Configuring the ETRN account	122
Forwarding email	123
Scheduling email delivery	125
About scheduling	125
Configuring scheduling	125
Securing Kerio Connect	127
Issues to address	127
Configuring your firewall	127
Password policy	128
Configuring a secure connection to Kerio Connect	120
Socuring user authentication	120
	120
	129
Configuring anti-spoofing in Kerio Connect	131
About anti-spoofing	131
Configuring anti-spoofing in Kerio Connect	131
Enabling anti-spoofing per domain	132
Descuerd policy in Verie Connect	12/
About possword policy	134
About password policy	134
Creating strong user passwords	134
Requiring complex passwords (for local users)	135
Enabling password expiry (for local users)	136
Protecting against password guessing attacks	137

Authenticating messages with DKIM	138
About DKIM	138
Enabling DKIM in Kerio Connect	138
Configuring DNS for DKIM	141
Adding a DKIM record to your DNS	141
Acquiring DKIM public key in Kerio Connect	142
Creating a short DKIM public key	142
Configuring spam control in Kerio Connect	146
Antispam methods and tests in Kerio Connect	146
Spam score	147
Monitoring spam filter's functionality and efficiency	148
Spam filter statistics	148
Graphical overviews	149
Logs	149
Configuring gravitating	150
Lubet is smalleting	150
what is greyiisting	150
Configuring greyilsting	150
How greylisting works	151
what data is sent to Kerio Technologies	152
Troubleshooting	152
Blocking messages from certain servers	153
How to automatically block or allow messages from certain servers	153
Blocking messages from spam servers — custom blacklists	154
Blocking messages from spam servers — public databases	154
Allowing messages from trusted servers — custom whitelists	155
Configuring Caller ID and SPF in Kerio Connect	156
What is Caller ID and SPF	156
How to configure Caller ID	156
How to configure SPF	157
Creating custom rules for spam control in Kerio Connect	159
Why to create custom rules	159
Creating custom rules	159
Defining actions for custom rules	160
Antivirus control in Kerio Connect	161
Antivirus in Kerio Connect	161
Fyternal antivirue	160
Configuring Sonhos in Varia Connect	160
Configuring JITTP provide comics	102
Comiguing first proxy server	103

Troubleshooting	163
Filtering message attachments in Kerio Connect	164
Why to filter attachments	164
How to configure attachment filter in Kerio Connect	164
Troubleshooting	165
Using external antivirus with Kerio products	166
Antivirus SDK for Kerio products	166
Configuring IP address groups	167
When to use IP address groups	167
How to configure IP address group	167
Creating time ranges in Kerio Connect	169
What are time ranges	169
Creating time ranges	169
Public folders in Kerio Connect	170
What are public folders	170
Assigning rights to create public folders	170
Global vs. domain public folders	170
Creating public folders	171
Viewing public folders	172
Global Address List	173
Configuring instant messaging in Kerio Connect	174
About instant messaging	174
Sending messages outside of your domain	175
Securing instant messaging	175
Limiting access to instant messaging	176
Disabling instant messaging	176
Archiving instant messages	176
Automatic contact list	177
Configuring IM clients	178
Troubleshooting	178
Configuring DNS for instant messaging	179
About SRV records	179
Configuring DNS records for server to server communication	179
Configuring DNS records for client auto-configuration	180

Archiving instant messaging	181
About archiving instant messaging	181
Configuring instant messaging archiving	181
Accessing the instant messaging archives	182
Customizing Kerio Connect	183
About customization	183
Defining custom email footers	183
Adding automatic user and company details to domain footers	184
Localizing the user interface	186
Kerio Connect client 8.1 and newer	186
Kerio Connect client 8.0	186
Old WebMail	187
Additional settings for old WebMail	187
Translating Kerio Connect client to a new language	190
Translating Kerio Connect client	190
Upgrading Kerio Connect	190
Configuring data store in Kerio Connect	191
How to set path to data store directory	191
How to configure full text search	192
Data store size	193
Archiving in Kerio Connect	194
About archiving	194
Configuring archiving	194
Viewing archive folders	195
Backups in Kerio Connect	197
What backups include	197
Types of backups	197
Configuring backups	198
Recovering data from backups	199
Data recovery examples	199
Troubleshooting	199
Examples of data recovery in Kerio Connect	200
Data recovery in Kerio Connect	200
Examples for Microsoft Windows	200
Full backup recovery	200
Recovery of a single user's mailbox	201
Recovery of a single folder of a user	201
Recovery of public folders of a particular domain	201
Examples for Mac OS X	202

Full backup recovery	202
Recovery of a single user's mailbox	20
Recovery of a single folder of a user	20
Recovery of public folders of a particular domain	20
Data recovery in Kerio Connect	204
Recovering data from backup	20
Advanced options of Kerio Connect Recover	20
Backup files	20
Data recovery examples	20
Troubleshooting	20
Configuring SSL certificates in Kerio Connect	20
About SSL certificates	20
Creating self-signed certificates	20
Creating certificates signed by certification authority	21
Intermediate certificates	21
Adding trusted root certificates to the server	21
Overview	21
Mac OS X	21
Windows	21
Linux (Ubuntu, Debian)	21
Linux (CentOs 6)	21
Linux (CentOs 5)	21
Managing logs in Kerio Connect	21
What are Kerio Connect logs for	21
Configuring logs	21
Types of logs	21
Config log	21
Debug log	21
Mail log	21
Security log	21
Warning log	21
Operations log	21
Error log	21
Spam log	21
Integrating Kerio Connect with Kerio Operator	21
Overview	21
Configuring Kerio Connect	21
	0.1

Kerio Active Directory Extension	219
How to use Kerio Active Directory Extension	219
How to install Kerio Active Directory Extension	219
How to create users and groups Kerio Connect in Active Directory	219
Troubleshooting	219
Karia Opan Diractory Extansion	220
How to use Varia Open Directory Extension	220
How to use Kerlo Open Directory Extension	220
How to install Kerio Open Directory Extension	220
Setting user account mapping in Kerio Connect	220
Troubleshooting	221
Managing mobile devices	222
Managing mobile devices in Kerio Connect	222
Unsupported devices	222
Viewing users devices	223
Remotely deleting data from users' device	224
Support for BlackBerry devices in Kerio Connect	226
Synchronizing Kerio Connect with BlackBerry devices	226
Switching between Kerio Connect client and old WebMail	227
Setting a default user interface	227
Switching from Kerio Connect client to old WebMail	227
Switching from old WebMail to Kerio Connect client	228
	0.00
Kerio Connect — Legal notices	229
Trademarks and registered trademarks	229
Used open source software	230

Installing Kerio Connect

Product editions

Standard installation package

Kerio Connect is available as a standard installation package for:

- Windows
- Mac OS X
- Linux RPM
- Linux Debian

VMware Virtual Appliance

Virtual appliance for VMware products.

VMware Virtual Appliance is a software appliance edition pre-installed on a virtual host for VMware. The virtual appliance is distributed as OVF and VMX. See this article for detailed information.

Windows

For system requirements go to the product pages.

- 1. Download the Kerio Connect installation file.
- 2. Run the installation.

Kerio Connect must be installed under the user with administration rights to the system.

3. Kerio Connect is installed using the standard installation wizard. The initial configuration is performed (see section Configuration wizard).

The Kerio Connect installation process is logged in a special file located in folder %TEMP% (kerio-connect.setup.log).

Kerio Connect Engine is started (immediately or after restart). It runs as a service.

Mac OS X

For system requirements go to the product pages.

- 1. Download the Kerio Connect installation file.
- 2. Run the installation.

Kerio Connect must be installed under the user with administration rights to the system.

- 3. Kerio Connect is installed using the standard installation wizard into folder /usr/local/kerio/mailserver. The initial configuration is performed (see section Configuration wizard)
- 4. The Kerio Connect service starts automatically upon the computer system startup. To run or restart the service, run **System Preferences** \rightarrow **Other** \rightarrow **Kerio Connect Monitor**.

You can also stop, start or restart Kerio Connect through Terminal or a SSH client with the following commands with root access (for *Mac OS X 10.5 Leopard* or newer):

Stopping Kerio Connect Engine

sudo /usr/local/kerio/mailserver/KerioMailServer stop

Running Kerio Connect Engine

sudo /usr/local/kerio/mailserver/KerioMailServer start

Restarting Kerio Connect Engine

sudo /usr/local/kerio/mailserver/KerioMailServer restart

If possible, it is recommended to stop/start the service in **System Preferences** \rightarrow **Others** \rightarrow **Kerio Connect Monitor**

Do not delete the Kerio Connect installation package — it includes Kerio Connect Uninstaller.

Linux — RPM

For system requirements go to the product pages.

- 1. Download the Kerio Connect installation file.
- 2. Run the installation.

Kerio Connect must be installed under the user with root rights.

For installations, Kerio Connect uses the RPM application. All functions are available except the option of changing the Kerio Connect location.

- 3. Kerio Connect is installed into folder /opt/kerio/mailserver.
- 4. Run the configuration wizard (see section Configuration wizard).

New installation

Start the installation using this command:
rpm -i <installation_file_name>

Example:

rpm -i kerio-connect-8.0.0-6333.linux.rpm

In case of the recent versions of the distributions, problems with package dependencies might occur. If you cannot install Kerio Connect, download and install the compat-libstdc++ package.

It is recommended to read carefully the LINUX-README file immediately upon the installation. The file can be found in the installation directory in folder doc.

When the installation is completed successfully, run the configuration wizard to set the domain and the administrator's account:

cd /opt/kerio/mailserver

./cfgwizard

The Kerio Connect Engine must be stopped while the configuration wizard is running.

Starting and stopping the server

Once all settings are finished successfully in the configuration wizard, Kerio Connect is ready to be started.

Within the installation, the kerio-connect script is created in the /etc/init.d directory which provides automatic startup of the daemon (i.e. Kerio Connect Engine) upon a reboot of the operating system. This script can also be used to start or stop the daemon manually, using the following commands:

/etc/init.d/kerio-connect start

/etc/init.d/kerio-connect stop

/etc/init.d/kerio-connect restart

Kerio Connect must be run under the user root.

If your distribution has systemd available, use the following command to start/stop Kerio Connect:

systemctl start kerio-connect.service
systemctl stop kerio-connect.service

Linux — DEB

For system requirements go to the product pages.

- 1. Download the Kerio Connect installation file.
- 2. Run the installation.

Kerio Connect must be installed under the user with root rights.

- 3. Kerio Connect is installed into folder /opt/kerio/mailserver.
- 4. Run the configuration wizard (see section Configuration wizard).

New installation

To install either of the installation packages, double-click on its icon or use for example the following command in the terminal:

dpkg -i <installation_file_name.deb>
Example:

dpkg -i kerio-connect-8.0.0-1270.linux.i386.deb

It is recommended to read carefully the DEBIAN-README file immediately upon the installation. The file can be found in the installation directory in folder doc.

When the installation is completed successfully, run the configuration wizard to set the domain and the administrator's account:

cd /opt/kerio/mailserver
dpkg-reconfigure kerio-connect

Starting and stopping the server

Once all settings are finished successfully in the configuration wizard, Kerio Connect is ready to be started.

Within the installation, the kerio-connect script is created in the /etc/init.d directory which provides automatic startup of the daemon (i.e. Kerio Connect Engine) upon a reboot of the operating system. This script can also be used to start or stop the daemon manually, using the following commands:

/etc/init.d/kerio-connect start

/etc/init.d/kerio-connect stop

/etc/init.d/kerio-connect restart

Kerio Connect must run under user root.

When installing on Debian with a graphical user interface, open the installation package with the gdebi installer (right-click the file and **Open with**).

Configuration Wizard

The configuration wizard helps to set the basic parameters for Kerio Connect. These include:

- primary domain
- administrator's account
- data store

It also creates special files where the server configuration is saved.

If you do not use the configuration wizard, it will not be possible to login to the Kerio Connect's administration interface.

Installing Kerio Connect

On Windows and Mac, the configuration file is run automatically during the installation.

On Linux, use the following commands:

```
Linux — RPM
cd /opt/kerio/mailserver
./cfgwizard
```

Linux — DEB

cd /opt/kerio/mailserver
dpkg-reconfigure kerio-connect

When a corresponding package is installed, user will be informed that the wizard is available. This information is also provided by the daemon if it detects that the wizard has not been used yet.

EV Kerio Connect must be stopped while settings are changed in the configuration wizard.

After running the wizard, existing configuration files will be deleted.

Configuration files

The wizard creates the following configuration files:

users.cfg

users.cfg is an XML file with the UTF-8 coding which includes information about user accounts, groups and aliases.

mailserver.cfg

mailserver.cfg is an XML file with the UTF-8 coding which contains any other parameters of Kerio Connect, such as configuration parameters of domains, back-ups, antispam filter, antivirus.

The default location of the configuration files is:

- Windows: C:\Program Files\Kerio\MailServer
- Mac: /usr/local/kerio/mailserver
- Linux: /opt/kerio/mailserver

On Mac OS X and Linux systems, files can be maintained only if the user is logged in as the root user.

Performing initial configuration in Kerio Connect

About initial configuration



New in Kerio Connect 8.3!

Before you start using Kerio Connect, you must perform an initial configuration.

Configuring initial parameters

You can change all the settings from the initial configuration wizard later in the administration interface.

- 1. Install Kerio Connect.
- Open the following address in your web browser: https://kerio_connect_server:4040/admin
- 3. Select a language for the initial configuration wizard and click **Next**.

Initial configuration wizard		
	Kerio Connect	
	Enterprise-class email, calendars, contacts, the office or on the go.	t Čeština Deutsch English
Kerio Connect	This wizard will guide you through importani license activation & registration.	t c Español (") Français Hrvatski Magyar Italiano
		日本語 Nederlands Polski Português
◆ KERIO	Version: 8.3.0 build 2683	Русский Svenska 中文 English
		Next >

This language will be also set as a default language after the first logon to the administration interface.

4. Type the **Internet hostname** and **Email domain**. Click **Next**.

Initial configuration wizard		
Server identific	ation 🖂	
Please enter a fully qualified dom record in DNS and is used for the Internet hostname:	nain name of the Kerio Connect computer. This name should match the MX e server identification in SMTP connections. <u>Learn more</u> feelmorelaw.com	
Please enter a name of the primary email domain that will be created. Learn more		
Email domain:	mail.feelmorelaw.com	
	< Back Next >	

5. Set a username and password for an administration account and click **Next**.

Performing initial configuration in Kerio Connect

Initial configuration wizard		
Administrator password		
Please provide username and password for an account which will have full access to the administration.		
Username:	Admin	
Password:	•••••	
Confirm password:	•••••	
 The password cannot be empty and should be at least 8 characters long. 		
	< Back	Next >

6. Set a directory where the message store will be saved and click **Next**.



Kerio Connect checks if you have enough free disk space available.

7. Register the product or continue without the registration.

Performing initial configuration in Kerio Connect

Initial configuration wizard	
Licensing	
How do you plan to use Kerio Connect?	
I will use a commercial or NFR license	License
I want to try it free for 30 days	Trial
	< Back Next >

8. Finish the wizard.

When you finish the wizard, log in to Kerio Connect administration using the administrator username and password from the wizard.

Registering Kerio Connect

Why to register Kerio Connect

Without the registration, Kerio Connect behaves as a **trial version**. The limitations of the trial versions are:

- After 30 days from installation, Kerio Connect Engine will be disabled.
- Sophos antivirus engine cannot be updated for unregistered trial versions.
- Synchronization of mobile devices via Exchange ActiveSync is disabled.
- Greylisting antispam protection is unavailable.
- Technical support is unavailable.

If you register a trial version, you will receive technical support during the entire trial period.

You can register Kerio Connect when you perform the initial configuration wizard or in the administration interface.

Registering Kerio Connect from the initial configuration wizard



New in Kerio Connect 8.3!

You can register Kerio Connect when you perform the initial configuration wizard.

Registering Kerio Connect

Initial configuration wizard	
Licensing	
How do you plan to use Kerio Connect?	
I will use a commercial or NFR license	License
I want to try it free for 30 days	Trial
	< Back Next >

Registering a full version

- 1. On the **Licensing** tab of the initial configuration wizard, click the **License** button.
- 2. If you have a license number, click **Enter license**.

If you can't have a license number, click the **Buy** button.

3.2 Registering Kerio Connect from the initial configuration wizard

Initial configuration wizard
Licensing 🛛
I already have a license
Your license number was emailed to you if you purchased from Kerio online, or was provided to you by your reseller.
I want to buy a license
Buy a license from a Kerio reseller near you or from the Kerio online store.
<back next=""></back>

3. Type your license number and the security code and click **Next.**

Registering Kerio Connect

itial configuration wizard
License activation & registration
Enter your License number:
10512-8LATE-7874K
If you don't have a license number, click Back to purchase a license from a Kerio reseller or from Kerio online.
For security purposes, enter the security code below.
TB 3 VMM
TB3VMM
< Back Next >

- 4. Decide if you grant Kerio Technologies permission to gather usage statistics and click Next.
- 5. Finish the wizard.

Registering a trial version

- 1. On the **Licensing** tab of the initial configuration wizard, click the **Trial** button.
- Type your trial license number and the security code and click Next.
 If you don't have a trial license number, click the Get a Trial License number.

3.3 Registering Kerio Connect in the administration interface

Initial configuration wizard
Registered trial activation
Enter your Trial License number:
12345-12345-12345 Get a Trial License number
An email with your Trial License number has been sent to you when you requested the trial. Enter that here.
For security purposes, enter the security code below.
Activate in unregistered mode
< Back Next >

- 3. Decide if you grant Kerio Technologies permission to gather usage statistics and click Next.
- 4. Finish the wizard.

Using unregistered trial version

If you want to use Kerio Connect in the unregistered mode, click the **Activate in unregistered mode** link in the **Registered trial activation** dialog.

For limitation of the unregistered trial versions, read the Why to register section.

Registering Kerio Connect in the administration interface

You can register Kerio Connect from the **Dashboard** of the administration interface.

During registration, Kerio Connect must contact the Kerio Technologies registration server. Allow outgoing HTTPS traffic for Kerio Connect at port 443 on your firewall.

Registering a trial version

	🔯 Dashboard	🔯 Dashboard	R.Cul Powaro 🔻
	劒 Message Queue	the second se	
	📥 Traffic Charts	License Details 🔅	
2	🍝 Statistics	Trial number: Unregistered trial version Product expiration date: 2014-06-14	
- II	🛟 Active Connections	Number of active mailboxes: 0 (1 created)	
	🚞 Opened Folders	Sophos® extensions: No	
**	🦏 System Health	Exchange ActiveSync® extensions: No	
*		Register your copy to get antivirus updates and Exchange ActiveSync®. Become a registered trial user	
Kerio Connect		Instal license Register product with a purchased license number	
		Add Tile Report Problem Suggest Idea Kerio Technologies s.r.o. All rights rese	rved. Legal Notices

- 1. Login to the administration interface and click **Become a registered trial user** on the **Dashboard**.
- 2. Type your trial license number and the security code and click Next.

If you don't have a trial license number, click the **Get a Trial License number**.

3. Confirm.

Registering a full version

If you registered a trial version and you have purchase the full version of Kerio Connect, the license file will be automatically imported to your product within 24 hours from your purchase. The Trial ID will become your license number.

If you haven't registered your trial version:

- 1. In the Kerio Connect **Dashboard**, click on **Register product with a purchased license number**.
- 2. Type the information required, including your license number (acquired upon purchase).
- 3. Kerio Connect will contact the registration server, checks the validity of the data inserted and automatically downloads the license file (digital certificate).
- 4. Finish the installation wizard.

Installing license manually

If you have acquired the license file (*.key), you can import it to Kerio Connect by clicking on **Install license** on the **Dashboard** in the administration interface.

The default location of the license file is:

- Microsoft Windows: C:\Program Files\Kerio\MailServer\license\
- Mac OS X: /usr/local/kerio/mailserver/license/
- Linux: /opt/kerio/mailserver/license/

Licenses in Kerio Connect

Licenses in Kerio Connect

Licenses are counted by number of users.

Number of users means the number of mailboxes/accounts:

- created and enabled in Kerio Connect
- mapped from a directory service

When mapped from a directory service, all users created in this database count as individual licenses.

• imported from a domain

Excluded from the license count are:

- disabled users
- mailing lists
- resources
- aliases
- domains
- the internal administrator account

If you wish to extend the number of users allowed by your license, visit the Kerio Connect website.

For information on how to register your licence, read this article.

Users mapped from a directory service

You can create or import as many local users as allowed by your license.

When you map users from a directory service, all users created in the directory service are imported to Kerio Connect. The total number of users in Kerio Connect may thus exceed the number allowed by your license.

Once the number of users who connect to Kerio Connect (i.e. create a mailbox) exceeds the number of users from your license, no other users will be allowed to connect to their accounts.

Checking the number of users in your license

The Kerio Connect Administration displays the number of your users and the number of licenses you purchased.

Go to **Status** \rightarrow **Dashboard** and see the **License Details** tile.



Optional components

Kerio Connect has the following optional components:

- Sophos antivirus
- Exchange ActiveSync add-on

These components are licensed individually (visit the product pages of Kerio Connect).

Gathering usage statistics

Gathering information

As a part of our commitment to offer the best quality product on the market, Kerio requests your permission to collect anonymous usage statistics addressing the server hardware, software clients and operating systems interacting with our products.

Sending this data does not affect the performance of your Kerio Connect.

Enabling data gathering

You can allow Kerio to receive anonymous usage statistics during the first activation of Kerio Connect.

To change the settings later, follow these steps:

- 1. Login to the Kerio Connect administration.
- 2. Go to section **Configuration** \rightarrow **Administration Settings**.
- 3. Click the **Contribute to Usage Statistics** button.

🖄 Administrati	on Settings Where is Q R. Cul Powaro			
Built-in administrato	Built-in administrator account			
🔽 Enable built-in admini	strator account			
Login name:	admin			
Password:	•••••			
Confirm password:				
The account does no	The account does not include a mailbox.			
Allow administration t	irom remote host address group:			
Account settings for	Suggest Idea			
Your name:	Administrator			
Email:	admin@feelmorelaw.com			
Report problems in adm	inistration to Kerio Technologies			
Contribute to Usage Statis	sticsh			

4. Check the Allow Kerio Connect to send anonymous data to Kerio Technologies option.

Contribute to the Kerio Connect Development	\mathbf{X}
As a part of our commitment to offer the best quality product on the market, Kerio requests you permission to collect anonymous usage statistics addressing the server hardware, software clients and operating systems interacting with our products.	r
The data is gathered by the update checker facility built in Kerio Connect. If you would like to allow us to gather this information and help us provide demanded features, effective updates and better support to our customers, please check the box below.	
The gathered data is of a technical and statistical nature. This service will not affect the performance of Kerio Connect as the data is insignificant and transmitted infrequently.	
View sample data	
2	
OK Cancel	

5. To view sample data Kerio Connect sends, click the **View sample data** link.
Sample Data × OS, ARCHITECTURE, FILE SYSTEM, NUMBER OF PROCESSORS, PHYSICAL MEMORY, KMS VERSION, DD Windows Vista, x86, NTFS, 2, 2036 MB, 7.0.0,0 USER, CLIENT, APPLICATION, OS, COUNT, APPLICATION2 2,KSC 6.7,,Mac OS X 10.5,118, 2,WebMail,Firefox 3.0,Windows Vista, 14, 1,WebMail,Safari 3.1,Mac OS X 10.5,31, 1,Entourage 12.15,,Mac OS X 10.5,4, 1,iCal 3.0,,Mac OS X 10.5,112, 2,WebAdmin,Firefox 3.0,Windows Vista,2, 2,WebAdmin Old,MSIE 7.0,Windows Vista,8, 3,WebMail Mini,MSIE 7.0,Windows Vista, 1, 4,WebMail Mini Pda,MSIE 7.0,Windows Vista,22, 5,IMAP,,,66, 6,POP3,,,72, Close

6. Click OK.

Upgrading Kerio Connect

What can be upgraded

Once you purchase Kerio Connect or extend your Software Maintenance, you are eligible to receive new versions of Kerio Connect and its components as soon as they are available.

You can upgrade:

- Kerio Connect server
- Kerio Outlook Connector
- Kerio Outlook Connector (Offline Edition)
- Kerio Sync Connector

Kerio Connect can automatically check whether there are new versions available:

- 1. Go to section **Configuration** \rightarrow **Advanced Options** \rightarrow **tab Software Updates**.
- 2. Select option Automatically check for new versions.
- 3. Kerio Connect will checks for updates every 24 hours.
- 4. For immediate check of new versions, click **Check now**.
- 5. You can enable automatic updates of Kerio Outlook Connector (Offline Edition) on client stations.

The **Do not install updates** option may come useful whenever the new version of Kerio Outlook Connector (Offline Edition) is released that does not affect the module's correct functionality (this also means that a popup notice is not displayed upon every startup of Microsoft Outlook).

If the new version is critical for correct functioning of the module (the version installed is not compatible with the server version), this information will be displayed in this section.

Once a new version is available, the **Software Updates** tab will display a link to the download page.

If Kerio Connect is used in production, we do not recommend enabling **Check also** for beta versions.

Configuring HTTP proxy server

If the computer with Kerio Connect installed is behind a firewall, you can connect it to the Internet (for updates) via a proxy server.

- 1. Go to section **Configuration** \rightarrow **Advanced Options** \rightarrow **tab HTTP Proxy**.
- 2. Check option Use HTTP proxy for ...
- 3. Specify the address and port of the proxy server.
- 4. If required, enter the authentication data.
- 5. Confirm the settings.

Microsoft Windows

To upgrade Kerio Connect on Microsoft Windows, simply download and run the installation package. The program will detect the installation directory, stop running components (Kerio Connect engine and Kerio Connect Monitor) and replace files with new ones automatically. All settings and stored messages will be available after upgrade.

If Kerio Connect is upgrade successfully, a backup of the configuration files of the previous version is saved in the directory where Kerio Connect is installed in folder UpgradeBackups.

Mac OS X

To upgrade Kerio Connect on Mac OS X, simply download and run the installation package. The program will detect the installation directory, stop running components (Kerio Connect engine and Kerio Connect Monitor) and replace files with new ones automatically. All settings and stored messages will be available after upgrade.

Linux — RPM

To upgrade Kerio Connect on Linux RPM, use the following command:

```
# rpm -U <installation_file_name>
```

Use this command to fix the current installation: # rpm -U --force <installation_file_name>

Linux – DEB

To upgrade Kerio Connect on Linux Debian, use the same command as for installation: # dpkg -i <installation_file_name.deb>

Kerio Connect VMware Virtual Appliance

For information on upgrading Kerio Connect VMware Virtual Appliance, read this article.

Troubleshooting

If any problems regarding updates occur, check the Debug log — right-click the Debug log area and check **Messages** \rightarrow **Update Checker Activity**).

Uninstalling Kerio Connect

How to uninstall Kerio Connect

Windows operating system

You can uninstall the Kerio Connect through **Control Panel** using the standard uninstall wizard.

Decide whether you wish to delete also the data store and configuration files of Kerio Connect. The uninstall wizard offers an option to keep them.

Mac OS X operating system

You can uninstall Kerio Connect through **Kerio Connect Uninstaller**. It is available in the installation package of Kerio Connect (your current version).

Decide whether you wish to delete also the data store and configuration files of Kerio Connect. The uninstall wizard offers an option to keep them.

Linux operating system - RPM

You can uninstall Kerio Connect using the following command:

rpm -e kerio-connect (for standard Kerio Connect)

During the uninstallation, only file from the original package and unchanged files are deleted. The configuration files, data store and other changed or added files will be kept on your computer. You can delete them manually or use them for future installations.

Linux operating system — DEB

You can uninstall Kerio Connect using the following command:

apt-get remove kerio-connect (for standard Kerio Connect)

During the uninstallation, only file from the original package and unchanged files are deleted. The configuration files, data store and other changed or added files will be kept on your computer. You can delete them manually or use them for future installations.

To uninstall Kerio Connect completely including the configuration files, use command:

apt-get remove --purge kerio-connect(for standard Kerio Connect)

Switching from 64-bit installation of Kerio Connect back to 32-bit installation on Microsoft Windows

Switching from 64-bit installation to 32-bit installation

We recommend to perform full backup of Kerio Connect before proceeding

To switch your Kerio Connect from the 64-bit version back to 32-bit version, follow these steps:

1. Uninstall the 64-bit version of your Kerio Connect.



2. Move folder MailServer to directory Program Files (x86).

```
From location C:\Program Files\Kerio\MailServer\ to location C:\Program
Files (x86)\Kerio\MailServer\
```

- 3. Open file mailserver.cfg (located in C:\Program Files (x86)\Kerio\MailServer\) and change all paths from C:\Program Files\ to C:\Program Files (x86)\.
- 4. Run the 32-bit installation.

Do not change the destination folder and select option Keep existing configuration.

Kerio Connect VMware Virtual Appliance

What is Kerio Connect VMware Virtual Appliance for

A virtual appliance is designed for usage in VMware products. It includes the Debian Linux operating system and Kerio Connect.

For supported VMware product versions, check the product pages.

How to get Kerio Connect VMware Virtual Appliance

Download the Kerio Connect installation package according to your VMware product type:

- For VMware Server, Workstation and Fusion download the VMX distribution package (*.zip), unzip and open it.
- For VMware ESX/ESXi import the virtual appliance from the OVF file's URL e.g.: VMware ESX/ESXi automatically downloads the OVF configuration file and a corresponding disk image (.vmdk).

http://download.kerio.com/en/dwn/connect/ kerio-connect-appliance-1.x.x-1270-linux.ovf

Tasks for shutdown or restart of the virtual machine will be set to default values after the import. These values can be set to "hard" shutdown or "hard" reset. However, this may cause a loss of data on the virtual appliance. Kerio Connect VMware Virtual Appliance supports so called *Soft Power Operations* which allow to shut down or restart hosted operating system properly. Therefore, it is recommended to set shutdown or restart of the hosted operating system as the value.

How to work with Kerio Connect VMware Virtual Appliance

When you run the virtual computer, Kerio Connect interface is displayed.

Upon the first startup, configuration wizard gets started where the following entries can be set:

- Kerio Connect administration account username and password,
- primary domain,

- DNS name of the server,
- data store.

This console provides several actions to be taken:

- change network configuration
- allow SSH connection
- set time zone
- change user root password
- restart a disable Kerio Connect Appliance

	Kerio	Connect 7.4.0
Network Configuration SSH Settings Time Zone Settings	Select this item to view configuration of network	or change the interfaces.
Change Password		
Shutdown Restart		
		<up down=""> Move <enter> Select <esc> Back</esc></enter></up>

Figure 1 Console — network configuration

Access to the console is protected by root password. The password is at first set to: kerio (change the password in the console as soon as possible — under **Change password**).

Network configuration

The network configuration allows you to:

- 1. Viewing network adapters MAC address, name and IP address of the adapter
- 2. Setting network adapters

- DHCP
- static IP address (if you do not use DHCP, it is necessary to set also DNS)

If you use a DHCP service on your network, the server will be assigned an IP address

automatically and will connect to the network. If you do not use or do not wish to use DHCP for Kerio Connect, you have to set the IP address manually.

If the IP address is assigned by the DHCP server, we recommend to reserve an IP address for Kerio Connect so that it will not change.

If you run Kerio Connect VMware Appliance in the local network, check that an IP address has been assigned by the DHCP server. If not, restart the appliance.

Time zone settings

Correct time zone settings are essential for correct identification of message reception time and date, meeting start and end time, etc.

It is necessary to restart the system for your time zone changes to take effect.

How to update Kerio Connect

A terminal is available for product and operating system updates. You can switch it by pressing the standard Alt+Fx combination (for example, Alt+F2) for running a new console.

Before the first SSH connection to the terminal, it is necessary to enable the latter.

Kerio Connect updates:

- 1. Download the deb package to your computer
- 2. Use SCP/SSH to move it to VMware Appliance
- 3. Use command dpkg to upgrade

Debian Linux updates: by the standard method using the apt-get command.

Accessing Kerio Connect

What interfaces are available in Kerio Connect

Kerio Connect includes two interfaces:

- for administrators (Kerio Connect administration)
- for users (Kerio Connect client / old WebMail)

Use officially supported browsers to access the interfaces.

The web interfaces are available in several languages. The default language is the language of your browser.

Kerio Connect administration

How to log in

Only users with corresponding access rights can login to the administration interface.

To login to the Kerio Connect administration, open your browser and enter the DNS name of Kerio Connect:

kerio.connect.name/admin

You can access the administration interface only via a secured connection over the HTTPS protocol on port 4040. Your browser will automatically redirect you to:

https://kerio.connect.name:4040/admin

If Kerio Connect is behind firewall, you must allow the HTTPS service on port 4040.

On the login page, enter the username and password of Kerio Connect administrator.



Figure 1 Admin login

If the administrator does not belong to the primary domain, enter also the domain name (e.g. powaro@feelmorelaw.com).

Once you login, confirm the security exception — Kerio Connect has issued a self-signed certificate upon installation and since it is not signed by a certification authority, browsers require your confirmation.

First login

If you are logging in the administration interface for the first time, use the username and password of the administrator you created during the installation of Kerio Connect.

How to log out

It is recommended to log out after finishing work in the administration interface. Disconnecting from Kerio Connect increases the security of data stored on the server.

Automatic logout

If any of the interfaces is idle for a pre-defined time, you will be automatically disconnected.

To set the period for automatic logout:

- 1. In the administration interface, go to section Configuration \rightarrow Advanced options \rightarrow tab Kerio Connect client.
- 2. In the Session security section, set the timeout for
 - **session expiration** Kerio Connect will end the session after the set timeout without any activity in an interface



- **maximum session duration** timeout after which users will be logged out even if they actively use an interface
- 3. As a protection against session hijacking you can force logout after Kerio Connect user changes their IP address.

Do not use this option, if your ISP changes IP addresses during the connection (e.g. in case of GPRS or WiFi connections).

4. Save the settings.

Session security							
Session expiration timeout:	1	hours	~				
Maximum session duration:	2	hours	~				
Force logout from Kerio Connect client if user's IP address changes (prevents from session hijacking and session fixation attacks)							



_	-	
	The session security settings apply to both the administration interface and Key	rio
Con	meet client.	
COL		

Kerio Connect client

What is Kerio Connect client

Kerio Connect client is a user interface which allows users to work with:

- email messages
- calendars
- contacts
- notes
- tasks
- integration with other email and calendar clients

How to login

To login to Kerio Connect client, open your browser and enter URL in the following format:

http://kerio.connect.name/

On the login page, enter the username and password of Kerio Connect user.

If the user does not belong to the primary domain, enter also the domain name (e.g. wsmith@notprimarydomain.com).

Accessing Kerio Connect administration

Accessing Kerio Connect administration

You can access the Kerio Connect administration only via secured connection (HTTPS) at:

https://connect_server:4040/admin

You can use either the IP address or the DNS name of Kerio Connect.

Type in connect_server/admin and the browser will automatically redirect you to the secured connection and port 4040.

	🟹 Dashboard	🔯 Dashboard	R.Cul Powaro 🔻
P	🥌 Message Queue	License Details	
8	Statistics	License number: Unregistered trial version Product expiration date: 2013-09-15	
-0	🛟 Active Connections	Number of active mailboxes: 0 (2 created)	
	🚞 Opened Folders	Sophos® extensions: No	
.	🍲 System Health	Exchange ActiveSync® extensions: No	
		Register your copy to get antivirus updates and Exchange ActiveSync®. Become a registered trial user	
Kerio Conneci		Register product with a purchased license number	
		Add Tile Report Problem Suggest Idea Kerio Technologies s.r.o. All	rights reserved. Legal Notices

Figure 1 Welcome to Kerio administration

Accessing the administration interface remotely

Administrators can access the administration interface:

From the computer where Kerio Connect is installed

Default settings of Kerio Connect.

From remote computers

Go to section **Configuration** \rightarrow **Administration Settings** and check option **Allow administration from remote host**.

You can specify allowed IP addresses group.

칠 Administratio	n Settings	R. Cul Powaro 🔻
Built-in administrator	account	
🔽 Enable built-in administr	ator account	
Login name:	Admin	
Password:	•••••	
Confirm password:	•••••	
The account does not i	nclude a mailbox.	only for administration and does not consume a license.
✓ Allow administration fro	m remote host ddress group:	Local dients 💌 Edit
Account settings for Se	ıggest Idea	
Your name:	R. Cul Powaro	
Email:	powaro@feelm	orelaw.com
Report problems in adminic Contribute to Usage Statistic	stration to Kerio Tech	nologies
		Apply Reset

Figure 2 Configuring administration access

Types of administrator accounts

In Kerio Connect, there are two types of administrator accounts:

- built-in administrator
- user with special access rights to the administration

individual users/groups can be assigned these levels of access rights:

- Whole server read/write admin can view and edit the whole administration interface
- Whole server read only admin can view the whole administration interface
- <domain_name> accounts admin can view and edit their own domain settings

Creating administrator accounts

To specify access rights for a user/group:

- 1. Double click the user/group in section Accounts \rightarrow Users/Groups.
- 2. On tab **Rights**, select the level of access rights.
- 3. Confirm.

Users can now login to the administration interface.

In Kerio Connect, users can also manage (be administrators of) public and archive folders.

Enabling built-in administrator account

The built-in administrator account is available solely for accessing the administration interface. Such account:

- has the Whole server read/write access
- has no email address and mailbox
- does not consume a license

To configure the built-in admin:

- 1. Go to section **Configuration** \rightarrow **Administration Settings**.
- 2. Check option **Enable built-in administrator account**.
- 3. Enter and confirm the password.

The username is set to Admin and cannot be changed.

If another user (in Accounts \rightarrow Users) with username Admin exists, from now on this user will be required to use their username including the domain to login to the Kerio Connect administration.

Example: admin@feelmorelaw.com

The same policy as removing other administrator accounts is applied when disabling this account.

Navigating through the Kerio Connect administration interface

Details



Using keywords, you can easily search for the location of any section or dialog in the Kerio Connect administration interface.

Searching for specific sections in the administration interface

If you need to configure a specific function, the Kerio Connect administration can help you with navigating to a particular section in the interface.

- 1. Go to the Kerio Connect administration interface.
- 2. In the top right corner of any page, type what you want to find in the Where is box.

As you type, Kerio Connect offers you a list of keywords and phrases. You can even type just a few letters from multiple words.

🔍 🛛 R. Cul Powaro 🔻
Edit user template
Edit user template
Edit time range

3. Select a phrase or use the arrow keys to navigate through the list.

As you browse through the list, Kerio Connect automatically highlights and switches to the selected section/dialog.

Navigating through the Kerio Connect administration interface



Usernames, domain names or similar items are not included in the search results.

Domains in Kerio Connect

What are domains in Kerio Connect

Email domain is a unique identifier which is used to recognize to which server messages should be delivered. In email address, the domain identifier follows the @ symbol.

Email domain can differ from the name of the server where Kerio Connect is installed. See the following example:

- domain name company.com
- email domain name mail.company.com
- user email address user@company.com

Kerio Connect may include any number of mail domains. Various parameters can be defined for each domain and its users.

User accounts are defined separately in each domain. Therefore, domains must be defined before accounts are created.

Domains are managed in section **Configuration** \rightarrow **Domain**.

@ Domains					?	Logout
Internet hostname: vlucakova.kerio.loca	I					
Name 🔺	Description	Aliases	Forward to Host			
@ company.com (primary)	Primary company domain	company.cz	mail1.company.com			
@ othercompany.com	Domain of other company	product.com				
@ somewhere.com	Forward domain		smtp.fr.company.com			
Add	Remove Set as Primary	Distributed	Domains	Pu	blic Fo	lders

Figure 1 Domains section

Internet hostname

To make email deliverable to mail domains, Kerio Connect requires specification of a DNS name of the host where the server is running. Server names are also used for server identification while establishing the SMTP traffic.

Upon initializing the SMTP communication, the EHLO command is used for retrieving reverse DNS record. The server that communicates with Kerio Connect can perform checks of the reverse DNS record.

If Kerio Connect is running behind NAT, enter the **Internet hostname** that can be converted to the IP address of the sending server, i.e. the Internet hostname of the firewall.

To change the internet hostname, click on the **Internet Hostname** button in section **Configuration** \rightarrow **Domains**.

Primary domain

One domain in Kerio Connect must be set as **primary**. Users defined in a primary domain do not have to use their full email address for authentication.

Kerio Connec	it l	Kerio C	onnect	Kerio Co	onne
sername		Jsemane	2004 0000	Username	2004 0000
assword		assword	Jany.com	Password	Jany.com
•••••		•••••		•••••	
Login 📃 Use	WebMail Mini	Login	🔲 Use WebMail Mini	Login	🗖 Us

Figure 2 Login to Kerio Connect client for users in different domains in one instance of Kerio Connect

By default, the first domains created automatically. When further domains are added, any of the domains can be set as primary (usually the one with the most users).

To change the primary domain, select the domain and click on the **Set as Primary** button in section **Configuration** \rightarrow **Domains**.

Domains section in Kerio Connect

In the administration interface, domains are managed in section **Configuration** \rightarrow **Domains**.

Various information (columns) can be displayed in the table. Right-click on any column name and check the items you wish to display as **Columns**.

Adding new domains

To add a new domain to Kerio Connect, consult this article.

Creating domains in Kerio Connect

Adding domains in Kerio Connect

Domains are defined in the Kerio Connect administration interface in section **Configuration** \rightarrow **Domains**:

- 1. Click $Add \rightarrow Local Domain$.
- 2. Type the domain name and description for better reference.
- 3. Set limit for the maximum number of domain users who can connect to Kerio Connect at a time (recommended for the ISPs).

The number of users in the **User Count** column in domain list gets red any time the limit is exceeded.

4. Save the settings.

Now the domain is ready. Additional settings are available.

Additional configuration

For each domain, you can also:

- limit the message size and set items clean-out to save space on the server
- connect to directory service and map users
- customize Kerio Connect
- forward emails to another server
- create aliases for the domain

In the **Configuration** \rightarrow **Domains** section, you can also:

- set new internet hostname
- manage public folders
- create distributed domains

Deleting domains

If you wish to delete domains in Kerio Connect, the domain must not:

- be a primary domain
- contain any users
- have aliases assigned

Connecting Kerio Connect to directory service

Supported directory services in Kerio Connect

Kerio Connect supports the following directory services:

- Microsoft Active Directory
- Apple Open Directory

Why connect to directory services

Mapping accounts from a directory service provides these benefits:

- Easy account administration you can manage user accounts from a single location. This reduces possible errors and simplifies administration.
- Online cooperation of Kerio Connect and directory service Adding, modifying and removing user accounts/groups in the LDAP database is applied to Kerio Connect immediately.
- Using domain name and password for login Users can use the same credentials for Kerio Connect client (WebMail) login and domain login.
- Mapping is one-way only. Data is synchronized from a directory service to Kerio Connect. Adding new users/groups in Kerio Connect creates local accounts.
- If a directory server is unavailable, it is not possible to access Kerio Connect. Create at least one local administrator account or enable the built-in admin.
- Use ASCII for usernames when creating user accounts in a directory service.

Microsoft Active Directory

To connect Kerio Connect to Microsoft Active Directory, follow these steps:

- 1. On the Microsoft Active Directory server, install the Kerio Active Directory Extension.
- 2. In the Kerio Connect administration interface, go to the **Configuration** \rightarrow **Domains** section.
- 3. Double-click the domain and go to the **Directory Service** tab.

- 4. Check the **Map user accounts and groups from a directory service** option and select the type of directory service.
- 5. Type the DNS name or IP address of the Microsoft Active Directory server.

If a non-standard port is used for communication of Kerio Connect with Microsoft Active Directory, add the port number to the DNS name/IP address.

- 6. Type the **Username** and **Password** of a Microsoft Active Directory administrator with full access rights to the administration.
- 7. **Enable secured connection (LDAPS)** to protect fragile data (e.g. user passwords) sent from Microsoft Active Directory to Kerio Connect and vice versa.

If you enable LDAPS, the DNS name is required in step 5.

- 8. Click **Test connection** to verify you entered the correct data.
- 9. Save the settings.

Now you can map users to Kerio Connect.

E	dit Doma	in						?	X	
	General	Messages	Aliases	Forwarding	Footer	Directory Service	Advanced	d WebMail Logo		
	Domain									
	Map user accounts and groups from a directory service to this domain									
	Directory service type: Microsoft® Active Directory®									
	Direc	tory server (domain co	ontroller)						
	Hostna	me:	mail.fe	elmorelaw.com						
	Userna	me:	maisor	@feelmorelaw.	.com					
	Passwo	ord:	•••••	•••••						
			V Sec	ure connection	(LDAPS)			Test Connection		
	Secor	ndary (backu	p) directo	ry server						
	Hostna	me:	mail2.f	feelmorelaw.cor	n					
	Microsoft® Active Directory® Domain Name Different from this mail domain name: feelmorelaw.com									
							ОК	Cancel		

Apple Open Directory

- 1. On the Apple Open Directory server, install the Kerio Open Directory Extension.
- 2. In the Kerio Connect administration interface, go to the **Configuration** \rightarrow **Domains** section.
- 3. Double-click the domain and go to the **Directory Service** tab.
- 4. Check the **Map user accounts and groups from a directory service** option and select the type of directory service.
- 5. Type the DNS name or IP address of the Apple Open Directory server.

If a non-standard port is used for communication of Kerio Connect with Apple Open Directory, add it to the DNS name/IP address.

- 6. Type the **Username** and **Password** of an Apple Open Directory administrator with full access rights to the administration.
- 7. **Enable secured connection (LDAPS)** to protect fragile data (e.g. user passwords) sent from Apple Open Directory to Kerio Connect and vice versa.

If you enable LDAPS, the DNS names is required in step 5.

- 8. Click **Test connection** to verify you entered the correct data.
- 9. Save the settings.

Now you can map users to Kerio Connect.

Edit Doma	in						? 🗙		
General	Messages	Aliases	Forwarding	Footer	Directory Service	Advanced	WebMail Logo		
Doma	Domain Image: Comparing the service of the servic								
Direct	ory server (domain co	ontroller)						
Hostnar	me:	mail.fe	elmorelaw.com						
Usernar	me:	uid=m	aison,cn=users	,dc=feelmo	orelaw,dc=com				
Passwo	rd:	•••••	•••						
		V Sec	ure connection	(LDAPS)		(Test Connection		
Secon	dary (backu	p) directo	ry server						
Hostnar	me:	mail.2.	feelmorelaw.co	m					
LDAP Search Suffix									
Search	Search suffix: dc=feelmorelaw,dc=com								
						ОК	Cancel		

Mapping users from directory services

For information on activating users, read article Creating user accounts in Kerio Connect.

Troubleshooting

All information about directory service can be found in the Debug and Warning logs.

Renaming domains in Kerio Connect

What to prepare

If needed, Kerio Connect enables you to rename your domain in a simple way. Once a domain is renamed, the original name becomes an alias. This ensures that email messages sent to addresses with the original name are always delivered.

	Original	Server restart
domain name	old_domain.com	new_domain.com
names_of_aliases	alias.com	old_domain.com
		alias.com

Table 1 Rename Domain

The domain configuration will not change after renaming.

Any calendar events created before renaming will not be available for editing or removing after application of the new name.

How to rename domains

Before you start the process, make sure:

- to purchase a domain from your provider that its name is registered in DNS records

 test it
- to make a full backup of your message store before and after the renaming process
- 1. In the administration interface, go to section **Configuration** \rightarrow **Domains**.
- 2. Double-click the domain you wish to rename.
- 3. On the **General** tab, click on **Rename**, enter the new name and confirm.



If you wish to cancel the domain rename action, you can do so before the next server restart. Click on **Cancel Rename** in the domain's configuration.

4. Restart the server.

Before the restart, all operations will be performed using the original name. During the restart, the original domain name will automatically be replaced with the new name in the configuration files.

Renaming distributed domains

Before you start renaming distributed domains:

- 1. Disconnect all servers.
- 2. Rename each domain separately (as described above).
- 3. Reconnect renamed servers to distributed domain.

Post-renaming issues

If user's mail filters include addresses of users from the renamed domain, they need to change the rules.

If users have Kerio Outlook Connector (Offline Edition) installed on their host, it is necessary to empty the cache once the domain is renamed.

Distributed domains in Kerio Connect

Distributed domains

If your company uses more Kerio Connect servers located in different cities/countries/continents, you can use distributed domain.

Distributed domain connects the servers together and moves all users across all servers into a single email domain.

Distributed domain requires users mapped from a directory service.

For details read the Distributed domains manual.

Creating user accounts in Kerio Connect

What are user accounts

In Kerio Connect, user accounts represent physical email boxes.

User accounts are used to:

- authenticate users to their accounts (mail, calendar etc.)
- set access rights to Kerio Connect administration

Users are managed in the administration interface in section Accounts \rightarrow Users.

🚨 Users			🖴 😮 Loqout
Domain: @ company.com	~	Search:	
Username 🔺	Full Name	Description	Groups
admin 🙎			
adpeterson 2	Diane Peterson		
aiskolowski 🙎	Irene Skolowski		
a jsmith	John Smith	Sales dept.	
a jwayne	John Wayne		
Add Edit	Remove More Act	tions 🔻	Import and Export 💌

Figure 1 Users

Creating user accounts

You can create either a local user or map existing users from a directory service.

Accounts must belong to a domain. Each domain may include both local and mapped users. The number of accounts is limited only by your license.

Local account can also be imported to Kerio Connect. Read this article for more info.

Creating local accounts

Local accounts are created and managed through the Kerio Connect administration interface.

- 1. Go to section Accounts \rightarrow Users and select a domain in which you want to create an account.
- 2. Click $Add \rightarrow Add$ Local User (or use a template).
- 3. On the **General** tab, enter a username and password.

Usernames are not case-sensitive and cannot include spaces, national and special characters.

4. Now, you can save the settings.

Add User ?										? 🗙
General	Email Addresses	Forwarding	Groups	Rights	Quota	Messages				
Username:		wsmith								
Full name:		William Smith								
Description:		Accountant								
Authentication:		Internal user database							~	
Password:										
Confirm password:		•••••								
Account is enabled										
Enable the default spam rule that moves messages marked as spam to the Junk E-mail folder										
Publish in Global Address List (GAL is synchronized periodically)										
✓ User can change their password in Kerio Connect client										
Store password in the strongly secure SHA format (recommended)										
								OK		Cancel

Figure 2 Adding users

Although other settings of user accounts are optional, you can:

- create email address aliases
- forward messages to another mailbox (within or outside Kerio Connect)
- add users to groups

- set space quotas for users
- configure access rights to the administration interface
- manage account limits (message count, sending outgoing messages, etc.)
- maintain accounts (message clean-out, etc.)
- restrict access to services
- ٠

New in Kerio Connect 8.3!

add personal and contact information

If you store user passwords in the SHA format, use appropriate security policy.

Mapping accounts from a directory service

To add users from a directory service, you must:

- connect Kerio Connect to a directory service
- activate users in the administration interface

To activate users:

- 1. Go to section Accounts \rightarrow Users and select a domain in which you want to create an account.
- 2. Click **Add** → **Add From** a **Directory Service**.
- 3. In the displayed dialog, select any users you wish to map to Kerio Connect (you can add users later).
- 4. Click on Next.
- 5. Click Finish.

The users are displayed in section Accounts \rightarrow Users.

Templates

If you plan to create numerous local accounts with similar settings, create a template.

- 1. In the administration interface, go to section Configuration \rightarrow Definitions \rightarrow User Templates.
- 2. Enter a name for the template and specify all settings which will be common for all users.
- 3. Save the settings.
- 4. In section Accounts \rightarrow Users, click on Add \rightarrow Use Template and complete the user settings.

Deleting user accounts

User accounts can be suspended temporarily or deleted permanently. You cannot disable/delete the following user accounts:

- your own account
- user with higher level of administration rights

Disabling users temporarily

When you disable user accounts temporarily, users cannot login to Kerio Connect. However, all messages and settings of this user remain available in Kerio Connect.

- 1. In the administration interface, go to section Accounts \rightarrow Users.
- 2. Double-click the user and on tab General uncheck option Account is enabled.
- 3. Save the settings.

User now cannot access Kerio Connect client (WebMail) or the Kerio Connect administration. To reverse the action, go to user's settings and check otpion **Account is enabled**.

This action is not identical to account blocking when a password guessing attack occurs.

Deleting users permanently

- 1. In the administration interface, go to section Accounts \rightarrow Users.
- 2. Select the user and click on **Remove**.
- 3. You can:
 - delete the user's mailbox
 - keep the user's mailbox
 - transfer it to another account in Kerio Connect
 - delete other settings of the user (aliases, roles, etc.)
- 4. Confirm.

Instant messaging files are always deleted.

Troubleshooting

All information about users can be found in the Config log. Information about deleting users is logged in the Warning log

Adding user and company contact information in Kerio Connect

Overview



New in Kerio Connect 8.3!

In Kerio Connect, you can add detailed information about individual users or companies. Kerio Connect:

- displays this information in contact details of the users
- uses this information when appending automatic domain footers

Setting company locations

If you have several different offices, you can define **Company Locations** for each of your offices and assign them to domains or individual users.

顶 Company Loc	ations	Where i	S	R. Cul Powaro 🔻		
Name 🔺 💱 feelmorelaw Plzen 😵 feelmorelaw San Jose	Company Feel More Law Feel More Law	Street Anglicke nabrezi 111 N. Market Street	City Plzen San Jose	ZIP 30100 CA 95113	Country Czech Republic USA	Web www.feelmorelaw.com
Add Edit	Remove					

- 1. In the administration interface, go to **Definitions** \rightarrow **Company Locations**.
- 2. Click Add.
- 3. Fill in the information.
- 4. If you want this information to be automatically used for a specific domain, select the domain in the **Domain** drop-down menu.
- 5. Click OK.

Edit Company	Location ? X
Name:	feelmorelaw Plzen
Company:	Feel More Law
Street:	Anglicke nabrezi City: Plzen
ZIP:	30100 State:
Country:	Czech Republic
Web:	www.feelmorelaw.cc Phone:
Domain:	Not specified, contact will be applied to all domains \checkmark
	Not specified, contact will be applied to all domains
I	feelmorelaw.com
	company.com
	dedukce.cz
	feelmorelaw.eu
	watzatko.com

If you assign company locations to users, Kerio Connect displays this information in the contact details of the user.

Adding contact details to users

- 1. In Kerio Connect Administration, go to the Accounts \rightarrow Users.
- 2. In the user edit dialog, go to the **Contact** tab.
- 3. Fill in the user details.
- 4. Add a photo of the user.
- 5. Select the company details.
- 6. Save the settings.

Edit User									? X		
General	Email Addresses	Contact	Forwarding	Groups	Rights	Quota	Messages				
Perso	Personal										
			First name:	R.		Midd	lle name: O	Cul			
			Last name:	Powaro			Prefix:				
			Phone:	+12345678	9		Suffix:				
			Mobile:								
Ad	d photo										
JPEG, m	iax size 256kB										
Work											
		(Office:			1	Job title: Vid	ce President			
		Depart	ment:								
		Company loc	ation: Not sp	pecified	×	Edit					
			Not sp	pecified							
			feelm	orelaw Pizen orelaw San 1	ere (h)						
			reem	oreidw odfi J	use 🖵			ок с	ancel		

Adding user and company contact information in Kerio Connect

Creating user groups in Kerio Connect

What are user groups

With user groups in Kerio Connect, you can:

- set access rights to Kerio Connect administration for multiple users
- deliver messages to multiple users via a single email address within a particular domain (see also mailing lists)

User groups are managed in the administration interface in section Accounts \rightarrow Groups.

Sroups		?	Logout
Domain: company.com	Search:		
Name 🔺	Description		
ADMINS	Users with read/write administration access		
Section 2012 Personal Contract	Devel dept. group		
SALES	Sales dept. group		
SPIES	Users with read-only administration access		
	Technical support department		
Add E	idit Remove		

Figure 1 Groups

Creating user groups

You can create either a local user group or map existing groups from a directory service.

User groups must belong to a domain. Each domain may include any number of local and mapped groups. The number of groups is **not** limited by your license.

Creating local groups

Local groups are created and managed through the Kerio Connect administration interface.

- 1. Go to section Accounts \rightarrow Groups and select a domain in which you want to create a group.
- 2. Click Add.

Creating user groups in Kerio Connect

- 3. On the **General** tab, enter a group name.
- 4. On tab **Users** click **Add**.
- 5. Select users you wish to add to the group and confirm.

You can also go to Accounts \rightarrow Users and select a group in user's settings.

6. Save the settings.

Although other settings of user groups are optional, you can:

• create email addresses for groups

 \square You can create as many addresses as you wish. You can even use an existing username — just bear in mind that any messages meant for the group will also be delivered to the original user.

- configure access rights for the administration interface
- export all members into a CSV file (with name users_domain_group_date.csv).

Users from a directory service cannot be added to local groups.

Mapping groups from a directory service

To add groups from a directory service, you must:

- connect Kerio Connect to a directory service
- activate groups in the administration interface

To activate the groups:

- 1. Go to section Accounts \rightarrow Groups and select a domain in which you want to create a group.
- 2. Click **Add** → **Add From** a **Directory Service**.
- 3. In the displayed dialog, select groups you wish to map to Kerio Connect (you can add groups later).

- 4. Click Next.
- 5. Click Finish.

The groups are displayed in section Accounts \rightarrow Groups.



Exporting group members

To see alist of members in each group, Kerio Connect allows you to export members of individual groups into a CSV file.

To export members of a group:

- 1. In the administration interface, go to section Accounts \rightarrow Groups.
- 2. Double click a group.
- 3. On tab Users click Export.

Kerio Connect saves the CSV file to your harddrive with name

users_<domain_name>_<group_name>_<date>.csv

Open the CSV file in a spreadsheet or a text editor.

The data in the CSV file is organized as follows:

- individual items are separated by semicolons
- multiple information within individual items are separated by commas

Troubleshooting

All information about groups can be found in the Config log.

Setting access rights in Kerio Connect

What levels of access rights are available

Users/groups can have assigned the following levels of access rights:

- no rights
- domain read/write can manage users, groups, aliases, mailing lists and resources in their own domain. It is recommended for large companies or Internet service providers.
- whole server read only
- whole server read/write

For access rights to public folders, read this article. For access rights to archive folders, read this article.

How to set access rights

- 1. In the administration interface, go to section Accounts \rightarrow Users.
- 2. Select a domain and double-click the user you wish to edit.
- 3. Go to tab **Rights** and select the desired level of access rights.
- 4. Confirm.

Edit User								? ×
General	Email Addre	sses	Forwarding	Groups	Rights	Quota	Messages	
Client	restriction -							
Access	policy:	Výcho	ozí		*	Edit		
Serve	er administra	tion –						
⊚ No	rights							
 (○) <cc< li=""> </cc<>	ompany.com>	accoun	its					
🔘 Wh	ole server read	d only						
⊚ Wh	ole server read	d/write						
Folde	r administrat	tion —						
Pub	lic folders							
Arc	hive folders							
							ж	Cancel

Figure 1 Access rights

Built-in administrator account

Kerio Connect allows you to enable a special administrator account. This account:

- has username Admin
- doesn't count into your license
- has whole server read/write rights
- doesn't have an email address and message store

To enable the built-in admin account:

- 1. Go to section **Configuration** \rightarrow **Administration Settings**
- 2. Check option Enable built-in administrator account
- 3. Enter a password for this administrator.

If the built-in admin account is enabled and any of your standard users has username Admin, the standard user must include their domain in the login dialog.

If you wish to disable the built-in admin account, just unselect option **Enable built-in administrator account** in section **Configuration** \rightarrow **Administration Settings**.

The same rules as for disabling other admin accounts apply.

Maintaining user accounts in Kerio Connect

How to maintain users accounts

In Kerio Connect, you can:

- delete old items in users' mailboxes
- recover deleted items
- limit the size of outgoing messages
- set quota for users' mailboxes

Configuring automatic items clean-out

In Kerio Connect you can set a special rule which will delete all messages older than a specified number of days (e.g. to save some space on your data store disk).

If you do not wish to lose any messages with the clean-out, archive or backup your data store.

Automatic clean-out can be applied to the following folders:

- deleted items
- spam
- sent items
- all folders (except contacts and notes)

How to configure items clean-out

The automatic clean-out of items can be set for

- individual users
- per domain

If both are configured, settings per user are applied.

Per domain

- 1. Go to section **Configuration** \rightarrow **Domains** and double-click the domain for which you wish to set the items clean-out.
- 2. On tab Messages, select folders for automatic clean-out and set the number of days.
- 3. Confirm.

Per user

By default, new users inherit settings from their domain. If you want to change settings for individual users, follow these steps:

- 1. Go to section Accounts \rightarrow Users, double-click the user for whom you wish to set the items clean-out.
- 2. Go to tab **Messages** and in the **Items clean-out section** select option **Use custom settings for this user**.
- 3. Select folders for automatic clean-out and set the number of days.

How to recover deleted items

If anyone loses an important message which is accidentally moved to a folder which is cleaned up automatically, deleted messages can be simply recovered before the store with deleted items is completely cleared out.

The following items can be recovered — email messages, events, contacts, notes and tasks.

Enabling deleted items recovery

- 1. In the administration interface, go to section **Configuration** \rightarrow **Domains**.
- 2. Double-click the domain and go to tab Messages.
- 3. Check option **Keep deleted items for** and specify number of days for which the items will be available after deletion.
- 4. Confirm.

Recovering deleted items

Once recovery is enabled for the user's domain, follow these steps to recover their items:

- 1. In the administration interface, go to section Accounts \rightarrow Users.
- 2. Select the user and click on More Actions \rightarrow Recover Deleted Items.
- 3. This will run the recovery process and you will see the result.

If any items are restored, user will find them in their **Deleted Items** folder.

If the **Recover deleted items** button is not active, deleted items recovery is not enabled for the particular domain. In such a case, the given deleted item can be looked up in the archive if archiving has been used.

How to limit size of outgoing messages

If you wish to avoid overloading your server with large email attachments, you can limit the size of outgoing messages per domain or per user.

If both are configured, settings per user are applied.

Per domain

- 1. Go to section **Configuration** \rightarrow **Domains** and double-click the domain.
- 2. On tab Messages, check option Limit outgoing message size to.
- 3. Set the maximum size of a message for this domain.
- 4. Confirm.

Per user

By default, new users inherit settings from their domain. If you want to change settings for individual users, follow these steps:

- 1. Go to section Accounts \rightarrow Users and double-click the user for whom you wish to limit the message size.
- 2. Go to tab **Messages** and in section **Maximum message size** set the limit for outgoing messages.

By selecting the appropriate option, you can also disable any limits on message size for individual users.

3. Confirm.

Sent from Kerio Connect client

Each new message composed in Kerio Connect client is sent to Kerio Connect via so-called HTTP POST request. Each request contains not only a message body, but also all headers and attachments. The limit set by this option narrows the size of any HTTP POST request directed from Kerio Connect client. This means that any limit set for requests also limits the size of email messages.

- 1. In the administration interface, go to section **Configuration** \rightarrow **Advanced Options** \rightarrow **tab Kerio Connect client**.
- 2. Specify the maximum size of outgoing messages.
- 3. Confirm.
- 4. Restart Kerio Connect.

How to limit size of incoming messages delivered via SMTP

You can set a limit to the size of messages delivered via SMTP:

- 1. In the administration interface, go to section Configuration \rightarrow SMT server \rightarrow tab Security Options.
- 2. Check option Limit maximum incoming SMTP message size to and specify the size.
- 3. Confirm the settings.

How to limit size of user mailboxes

Apart from limiting the size of messages, you can also set a limit to the size of users' mailbox and the number of items it contains.

- 1. Go to section Accounts \rightarrow Users and double-click the user whom you wish to set limit to their mailbox size.
- 2. Go to tab **Quota**, select option you wish to limit and specify the **disk space** or **item count** for the user.
- 3. Confirm.

If a limit is reached, user

Notifying users about reaching their quotas

Users may be notified if the quota of their message store reaches a certain limit. Thus users may delete messages in their mailboxes.

To set the limit for notifying users:

- 1. In the administration interface, go to section **Configuration** \rightarrow **Advanced Options** \rightarrow **tab Store Directory**.
- 2. Set the **Warning limit** (in percent) the frequency in which users will be notified.
- 3. You can specify an email address to which a message will be send if a user reaches the quota.
- 4. Save the settings.

Creating mailing lists in Kerio Connect

About mailing lists

Mailing lists are group email addresses. Messages sent to these addresses are distributed to all members of the mailing list. Apart from the standard user groups, mailing lists allow:

- subscribing/unsubscribing of members by email messages
- mailing list moderating (moderators conduct users' subscription/unsubscription, participation and message posting)
- automatic modifications of message body or subject (by adding predefined text to each message)
- header substitution (hides sender's email address)
- disallowing messages that contain certain features (e.g. messages where subject is not defined)

Special mailing list addresses

All actions (subscribing, moderating, etc.) are performed by sending email messages to a special address — <mailing_list_name>-<suffix>@<domain>

Users can send empty messages to those specific email addresses to performed desired actions.

The following **suffixes** are available:

- **subscribe** to subscribe to a mailing list,
- unsubscribe to unsubscribe from a mailing list,
- help to receive help info for the mailing list,
- owner, owners to send messages to the mailing list moderator (users do not have to know their email addresses).

Creating mailing lists

- 1. Go to section Accounts \rightarrow Mailing Lists and select a domain in which you want to create a mailing list.
- 2. Click Add.

3. Enter a name for the mailing list.

The mailing list name must not:

- contain suffixes used for special functions
- contain the . symbol (dot)
- be identical to other username or alias
- 4. Select language for the automatic messages sent to users.

You can create mailing lists in various languages on one server. Message templates for individual languages are kept in the reports subdirectory where Kerio Connect is installed. Files are in UTF-8. You can modify individual reports or add new language report versions.

- 5. Enter an automatic welcome message. Add text that will be appended to each message sent to the mailing list.
- 6. Decide on the mailing list policy you can moderate it or leave it without your interference.
- 7. Add users on the **Members** tab or import them. You can also allow subscription via messages sent to a special email address.
- 8. Decide who can see the archive of the mailig list.
- 9. Save the settings.

Now users can subscribe and send message to mailing lsits.

Importing users to mailing lists

You can create a CSV file with users' email addresses and/or full names and import the file to a mailing list.

Separate individual items by commas (,) or semicolons (;).

The file may look as follows:

psycho@yahoo.com;Peter Sycho

To import CSV files to a mailing list:

- 1. In section Accounts \rightarrow Mailing Lists, double-click a mailing list and go to tab Members.
- 2. Click $Add \rightarrow Import from a CSV file$.
- 3. Browse for the CSV file and confirm.

The users are now displayed on tab Members.

Accessing the mailing list archive

Mailing list archive is a special folder accessible via the NNTP service.

You can enable archiving in the mailing list settings on tab Archiving.

If you wish the archive to be accessible publicly (to anybody), you must allow anonymous access to the NNTP service:

- 1. Go to section **Configuration** \rightarrow **Services**.
- 2. Double-click NNTP and on the Access tab check option Allow anonymous access.
- 3. Save the settings.

Troubleshooting

If any problem regarding mailing lists occurs, consult the Debug log (right-click the Debug log area and enable Mailing List Processing in Messages).

Importing users in Kerio Connect

Where to import from

In Kerio Connect you can import users from

- CSV file
- directory service

Importing creates local user accounts..

For information on importing users to a mailing list, read articleCreating mailing lists in Kerio Connect.

Importing from a file

Creating a CSV file

You can import users from a CSV file. Headlines of individual columns in the file must correspond with Kerio Connect's items.

Individual items can be divided by:

• semicolons (;) — divide multiple items by commas (,)

Name;Password;FullName;Description;MailAddress;Groups abird;VbD66op1;Alexandra Bird;Development;abird;read,all abird;Ahdpppu4;Edward Wood;Sales;ewood,wood;sales,all mtaylor;SpoiuS158;Michael Taylor;Assistant;mtaylor,michael.taylor;all

commas (,) — put multiple items in quotation marks ("") and divide them by commas (,)

```
Name;Password;FullName;Description;MailAddress;Groups
abird,VbD66op1,Alexandra Bird,Development,abird,"read,all"
ewood,Ahdpppu4,Edward Wood,Sales,"awood,wood","sales,all"
mtaylor,SpoiuS158,Michael Taylor,Assistant,"mtaylor,michael.taylor",all
```

There is no rule for the order of the columns. Only the Name (username) is obligatory.

Importing from a CSV file

To import the file:

- 1. Go to section Accounts \rightarrow Users and select a domain to which you wish to import users.
- 2. Click on **Import and Export** \rightarrow **Import from a CSV File**.
- 3. Select the CSV file and confirm.
- 4. This displays a list of users from the CSV file select those you wish to import (you can even use a template) and confirm.

Importing from a directory service

Windows NT domain

If you wish to import users from Window NT domain, the computer with Kerio Connect must be installed on Microsoft Windows and must belong to this domain.

- 1. Go to section Accounts \rightarrow Users and select a domain to which you wish to import users.
- 2. Click on **Import and Export** → **Import from a Directory Service**.
- 3. Enter the name of the Windows NT domain and confirm.

During the import, sensitive data are transmitted (such as user passwords) – secure the communication by using an SSL encryption.

4. This displays a list of users — select those you wish to import (you can use a template) and confirm.

Microsoft Active Directory

- 1. Go to section Accounts \rightarrow Users and select a domain to which you wish to import users.
- 2. Click on **Import and Export** → **Import from a Directory Service**.

3. Enter the name of the Microsoft Active Directory domain, the name of the server with Active Directory and username and password of Active Directory user (with at least read rights). Confirm.

During the import, sensitive data are transmitted (such as user passwords) — secure the communication by using an SSL encryption.

4. This displays a list of users — select those you wish to import (you can use a template) and confirm.

Novell eDirectory

- 1. Go to section Accounts \rightarrow Users and select a domain to which you wish to import users.
- 2. Click on **Import and Export** → **Import from a Directory Service**.
- 3. Enter the name of organization users will be imported from, the name or IP address of the server on which the service for this domain is running and username and password of a user in this domain (with at least read rights). Confirm.

During the import, sensitive data are transmitted (such as user passwords) — secure the communication by using an SSL encryption.

4. This displays a list of users — select those you wish to import (you can use a template) and confirm.

Troubleshooting

Enable the **Directory Service Lookup** option in the Debug log before starting the import process. Logged information about the import process will help you where troubleshooting is necessary.

Exporting users in Kerio Connect

What can be exported

In Kerio Connect you can export lists of

- users from a domain
- members of a group
- members of a mailing list

Kerio Connect exports users to a CSV file. Individual items in the file are separated by semicolons (;). Multiple information is separated by commas (,).

Administrators with at least read rights can export users.

Exporting users from a domain

- 1. In the administration interface, go to section Accounts \rightarrow Users.
- 2. Select the domain to export from.
- 3. Click Import and Export \rightarrow Export to a CSV file.

The file name is created by the following pattern: users_<DomainName>_<date>.csv

Exporting users from a group

- 1. In the administration interface, go to section Accounts \rightarrow Groups.
- 2. Select the domain and double-click the group.
- 3. On the **Members** tab click **Export**.

The file name will be created by the following pattern: users_<DomainName>_<GroupName>_<date>.csv

Exporting users from a mailing list

- 1. In the administration interface, go to section Accounts \rightarrow Mailing Lists.
- 2. Select the domain where the mailing list is created.
- 3. Click on **Import and Export** → **Export to a CSV file**.

The file name will be created by the following pattern: users_<DomainName>_<MailingListName>_<date>...

Creating aliases in Kerio Connect

Aliases in Kerio Connect

In Kerio Connect, aliases create virtual (alternative):

- domain names (the part after @ changes)
- user names (the part before @ changes)

Both types of aliases can be combined:



Figure 1 Map of aliases for a single user account

Domain aliases

Each domain can have any number of alternative names — aliases.

Domain aliases are used for email delivery. Users **cannot** use them to:

- login to the Kerio Connect administration interface
- login to Kerio Connect client
- view the Free/Busy server

Each user in a domain with domain aliases has an according number of email addresses (within a single mailbox):





Once you rename a domain, an alias is automatically created from the original name.

Creating domain aliases

To create a domain alias in Kerio Connect:

- 1. In the administration interface, go to **Configuration** \rightarrow **Domains**.
- 2. Double-click a domain and go to the Aliases tab.
- 3. Click on Add and type an alias.
- 4. Confirm and save.

To make the alias exist in the Internet, create a corresponding MX record in DNS for each alias.

Username aliases

Each account or group can be associated with any number of aliases (i.e. different names). Aliases can be linked to:

- a user
- a group
- an existing alias

If a message is sent to a username, it is marked by a flag so that the aliases not get looped. If such message arrives to the username marked by the flag, it will be stored in the mailbox that belongs to the last unmarked alias:

Each user with, for example, *four* aliases has *four* email addresses (within a single mailbox):



Figure 3 Domain aliases

Creating username aliases

To create an email alias in Kerio Connect, follow these guidelines:

- 1. In the administration interface, go to Accounts \rightarrow Aliases.
- 2. Select a domain where the aliases will be created. Click Add.
- 3. Enter the name of the alias.



- a-z all lower-case letters (no special characters)
- A-Z— all upper-case letters (no special characters)
- 0-9 all numbers
- . dot
- - dash
- _ underscore
- ? question mark
- * asterisk
- 4. The messages can be sent to:
 - an email address click **Select**
 - public folder enter the name of the public folder in this format: #public/folder_name



5. Confirm and save.

Example:

Mr Sherlock Holmes has an account with username **sherlock** in domain **holmes.com** (therefore, his email address is sherlock@holmes.com).

Since he finds himself very smart (what else), he wants another email address — **ge-nius@holmes.com**. The problem is he does not want to manage two accounts.

He orders Dr Watson to create an alias in section Accounts \rightarrow Aliases. The alias is genius and is delivered to email address sherlock@holmes.com.

From now on, all messages sent to **genius@homes.com** will be delivered to **sher-lock@holmes.com**

In user's settings on tab **Email Addresses**, you can also specify aliases for individual users:

dit User							? >
General	Email Addresses	Forwarding	Groups	Rights	Quota	Messages	
sherlock	@holmes.com						Add
Email	Address				1	? ×	Edit
Email	address:	genius			@holmes.c	om	Remove
		genios			_		
					Cancel		
					Curreer		
							K Cancel
0.00000.0	soos for group	F	igure 4 I)omain al on tab E	iases mail Ad	draccac ir	a the group's settin

Special scenarios

Alias for messages to be stored in a public folder

Mr Holmes wants messages sent to info@holmes.com to be store in the *Info* public folder. The alias is:

 $\texttt{Info} \rightarrow \texttt{\#public/Info}$

Alias for messages sent to invalid addresses to be delivered to a specific user

Mr Holmes does not want to be troubled with people who cannot write correct addresses. Therefore, he has created an alias for such messages to be sent to Dr Watson so that he does not need to deal with them. This is done by this alias:

 $\star \rightarrow$ will be sent to watson

If this alias is not defined, Kerio Connect returns such messages to their senders as undeliverable.

Alias as a protection against wrong spelling — one character

Mr Sherlock Holmes wishes to filter messages which may contain interesting cases. These are messages sent to addresses like kill@holmes.com (potential murder cases) or will@holmes.com (interesting inheritance cases). To avoid creating many aliases, Mr Holmes creates only the following one which will cover both addresses: ?ill \rightarrow will be sent to sherlock

Alias as a protection against wrong spelling - numerous characters

Some languages have different spellings for one sound. Thus, Mr Holmes's first name can be written, for example, as sherlock, scherlock, serlock etc. The following alias will cover all these cases:

 $*erlock \rightarrow will be sent to sherlock$

Checking aliases

In Kerio Connect you can verify all the aliases.

- 1. In the administration interface, go to section Accounts \rightarrow Aliases.
- 2. Click the **Check Address** button (bottom right corner).
- 3. Enter any email address real, misspelled, virtual, alias, made-up, etc.
- 4. Click **Check**.

The **Result** table displays the target addresses to which messages sent to the entered address will be delivered.

Configuring resources in Kerio Connect

What are resources

Resources are meeting rooms and other facilities, such as conference rooms, cars, parking lots.

In email clients, resources can be scheduled by creating new events in calendars.

Resources do not count into your license.

Resource administrators

Each resource has a reservation manager. Reservation managers are users who manage the resource calendar. In Kerio Connect client, they can delete any reservation for a resource.

You can set the reservation managers in the resource settings on tab Permissions.

Creating new resources

To create a new resource in the administration interface, follow these steps:

- 1. In section Accounts \rightarrow Resources, select the domain to which you want to add a resourc. Click Add.
- 2. Enter a name for the resource and select the type.
- 3. Make sure the **Resource is available** option is checked.

If you wish to temporarily remove a resource (e.g. while a car is being repaired), uncheck this option.

- 4. By default, permissions to use resources are set to all users from the domain. You can add or remove any user/group on tab **Permissions**.
- On tab **Permissions**, select a reservation manager.
 By default, the domain administrator is set.
- 6. Confirm the settings.

Troubleshooting

If any problem regarding resources occur, consult the Debug log (right-click the Debug log area and enable **Resource Service**).

Monitoring Kerio Connect

Monitoring overview

In Kerio Connect, administrators can:

- monitor incoming and outgoing messages
- view connections to services, number of messages
- view statistics (including antivirus and spam filter)
- view who's connected
- monitor the CPU and RAM usage

Monitoring incoming and outgoing messages

An administrator can view all activities in Kerio Connect in great detail. The following information can be monitored:

- status of all sent and received messages
- connections to Kerio Connect interfaces

Viewing message status

All messages that are being sent or received through Kerio Connect are stored in Kerio Connect installation directory in folder store/queue as the following file types:

- *.eml message itself
- *.env SMTP envelope of the message

These messages are also displayed in section Status \rightarrow Message Queue \rightarrow tab Messages in Queue.

In this section you can:

- check whether messages are sent/received properly
- remove messages from the queue
- immediately send messages waiting in the queue

The **Queue ID** displayed in **Status** \rightarrow **Message Queue** \rightarrow **tab Messages in Queue** equals the filename in store/queue.

🐬 Message	e Que	ue				🗐 💡 Loqoui
Messages in Queue	Messa	ge Queue Processing				
Message count: Message volume:	2 1.2 MB					
Queue ID		Created	Next Try	Size	From	То
	00000	11 Aug 2009 11:26:39	11 Aug 2009 11:56:48	900 kB	dpeterson@company.com	archive@fr.company.com
🧟 4a8139a0-000	00001	11 Aug 2009 11:28:00	11 Aug 2009 11:58:01	300 kB	dpeterson@company.com	archive@fr.company.com
lemove Messages ▼	Try to	Send Now Run Queue				🥅 Auto-refre

Figure 1 Viewing message queue

Processing message queue

When processing the message queue, Kerio Connect creates a new process for each message that reports all actions (delivery to a local mailbox or a remote SMTP server, antivirus control, etc.) and then terminates.

Several such processes can run simultaneously.

Section Status \rightarrow Message Queue \rightarrow tab Messages Processing displays information about the current statuses of messages currently processed.

Ć	🐬 Message	Qu	eue				•	?	<u>Loqout</u>
ſ	Messages in Queue	Mess	age Queue Processing						
	ID		Size	From	То	Status			
		000	1.3 kB	dpeterson@company.com	ablack@company.com	SMTP delivery			
		0001	1.8 kB	dpeterson@company.com	sales@company.com	SMTP delivery			
								Auto	-refresh

Figure 2 Processing message queue

Configuring message queue parameters

In the administration interface in section Configuration \rightarrow SMTP Server \rightarrow tab Queue Options, you can specify:

- limit the maximum number of messages being delivered at a time
- interval in which Kerio Connect will retry to deliver messages

- interval in which the undelivered message will be sent to sender
- interval in which the sender will be notified that their message has not been delivered yet and language for the notification

 $\overrightarrow{}$ These settings do not apply if you use a relay SMTP server.

Traffic charts

In the **Status** \rightarrow **Traffic Charts** section of the Kerio Connect administration interface you can view (in graphical format) the number of connections to individual services of Kerio Connect and the number of processed messages (both incoming and outgoing) for a given period.



Figure 3 Traffic charts

Viewing statistics

Statistical data is displayed using the **Status** \rightarrow **Statistics** section.

Statistics are divided into groups for better readability (e.g. "Storage Occupied", "Messages sent to parent SMTP server", "Client POP3 statistics", etc.). In each table, data of the same topic are gathered.

left Statistics	🥌 🕜 Logout
Server status	•
Server uptime	3 hours, 5 minutes
Storage occupied	
Total storage	102.5 GB
Storage occupied	39.0 GB
Percent	37 %
Antivirus statistics	
Attachments checked	206
Viruses found	0
Prohibited filenames / MIME types found	0
Spam filter statistics	
Refresh Reset Save as To Advanced Mode	The statistics are counted since 2011-04-06 10:35

Figure 4 Kerio Connect statistics

Displaying users currently connected to Kerio Connect

To display all network connections established with Kerio Connect, including all its services (SMTP, POP3, etc.) and the administration interface, go to section **Status** \rightarrow **Active Connections**.

🕻 Active C	Connections	5					🗐 🕜 <u>Loqo</u> u
Active Connections	Active Web Ses	sions					
Protocol 🔺	Extension	Secure	Time	From	User	Info	
🛟 ADMIN		No	00:00:11	127.0.0.1:50344		Kerio Administration	
T ADMIN		No	00:00:11	127.0.0.1:50343		Kerio Administration	
🛟 ADMIN		No	00:00:11	127.0.0.1:50345		Kerio Administration	
							1
							Auto-refres

Figure 5 Active connections

To display connections established to Kerio Connect's web interfaces and session expiry times, go to section Status \rightarrow Active Connections.

🛟 Active Connecti	💷 ② Loqout			
Active Connections Active We	b Sessions			
User 🔺	Client Address	Expires	Component	Protocol
🛟 admin@company.com	127.0.0.1	03.09.2009 10:29:38	Administration	HTTP
🛟 jsmith@company.com	127.0.0.1	03.09.2009 10:25:30	WebMail	HTTPS
🛟 dpeterson@company.com	127.0.0.1	03.09.2009 10:28:57	WebMail Mini	HTTP
				Auto-refresh

Figure 6 Active connections

Kerio Connect also allows to view which email folders are being used by the users.

To display currently opened folders, go to section Status \rightarrow Opened Folders.

Monitoring CPU and RAM usage

```
New in Kerio Connect 8.2!
```

System \rightarrow **System** Health shows the current usage of CPU, RAM and the disk space of the computer or device where Kerio Connect is running.

Time interval

Selection of time period for which CPU load and RAM usage is displayed.

CPU

Timeline of the computer's CPU load. Short time peak load rates ("peaks" of the chart) are not unusual and can be caused for example by the network activity.

RAM

RAM usage timeline.

Storage usage

Currently used and free space on the disk or a memory card.

Tasks

Restart of Kerio Connect.

Lack of system resources may seriously affect functionality of Kerio Connect. If these resources are permanently overloaded, restart Kerio Connect and then check system resources usage again.

Services in Kerio Connect

Setting service parameters

Parameters for services can be set in section **Configuration** \rightarrow **Services**.

By default, all services are running on their standard ports when Kerio Connect is started.

If you know that any service will not be used, we recommend disabling them for security reasons.

For each service, you can:

- specify whether the service will be run automatically on Kerio Connect startup
- add or remove listening IP addresses and ports
- limit access to the service for specific IP addresses
- specify the maximum number of concurrent connections

When you plan to limit the number of connections, consider the number of server users. For an unlimited number of connections set the value to 0.
🗳 Services			R. Cul Powaro 🔻
Service	Status	Startup Type	Listening IP Addresses
SMTP	Running	Automatic	All addresses: 25
Secure SMTP	Running	Automatic	All addresses:465
SMTP Submission	Running	Automatic	All addresses: 587
S POP3	Running	Automatic	All addresses: 110
Secure POP3	Running	Automatic	All addresses:995
🚯 IMAP	Running	Automatic	All addresses: 143
Secure IMAP	Running	Automatic	All addresses:993
S NNTP	Running	Automatic	All addresses: 119
Secure NNTP	Running	Automatic	All addresses: 563
S LDAP	Running	Automatic	All addresses: 389
Secure LDAP	Running	Automatic	All addresses:636
🚯 нттр	Running	Automatic	All addresses:80, All addresses:8800
Secure HTTP	Running	Automatic	All addresses:443, All addresses:8443
🍪 Instant Messaging	Running	Automatic	All addresses: 5222
Secure Instant Messaging	Running	Automatic	All addresses: 5223
Start Stop Resta	rt Edit		

Figure 1 Services in Kerio Connect

If any services available in Kerio Connect are already running on the server, you have two possibilities:

• change the traffic port for one of the services

• reserve a different IP address for each instance of the service (on the same port)

Assigning the IP addresses is not recommended while using DHCP.

What services are available

Each service is available in both unsecured and secured version (encrypted by SSL). The following sections describe individual services.

SMTP

SMTP protocol server is used for sending outgoing email messages, for receiving incoming messages and messages created via mailing lists in Kerio Connect.

Two methods can be used for encryption of SMTP traffic:

- **SMTP on port 25** with STARTTLS, if TLS encryption is supported traffic on port 25 starts as unencrypted. If both sides support TLS, TLS is started via STARTTLS.
- SMTP on port 465 with SSL/TLS the traffic is encrypted from the start.

Since public WiFi networks often do not support traffic on unencrypted protocols, SMTP on port 25 can be blocked. In such cases users cannot sent email out of the network. SMTPS on port 465 is usually allowed.

SMTP Submission is a special type of communication which enables messages sent by an authenticated user to be delivered immediately without antispam control. Allow SMTP Submission if you use a distributed domain.

POP3

POP3 protocol server allows users to retrieve messages from their accounts.

IMAP

IMAP protocol server allows users to access their messages. With this protocol, messages stay in folders and can be accessed from multiple locations at any time.

NNTP

NNTP is a transfer protocol for discussion groups over the Internet. The service allows users to use messages of the news type and use the protocol to view public folders. Public folders cannot be viewed via NNTP if their name includes a blank space or the . (dot) symbol.

LDAP

LDAP server enables users to access centrally managed contacts. It provides read-only access — users are not allowed to create new nor edit the existing ones.

If Kerio Connect is installed on a server which is used as a domain controller (in Active Directory), it is necessary to run this service on non-standard ports or to disable them.

HTTP

HTTP protocol is used to:

- access user mailboxes in Kerio Connect client
- access the Free/Busy server
- automatically update Kerio Outlook Connector (Offline Edition)
- synchronize via ActiveSync or NotifyLink (BlackBerry)
- publish calendars in iCal format

- (HTTPS) access Kerio Connect administration
- (HTTPS) access Kerio Connect client (if set)

Instant Messaging

New in Kerio Connect 8.1!

Instant messaging allows users to chat with other users in or outside of their domain.

Restricting access to some services

If you need to restrict access to any service for any users, you can define so-called **User Access Policies**. This means that you can allow or deny access to individual protocols from certain IP addresses to individual users.

Defining access policies

- 1. In the administration interface, go to section **Configuration** \rightarrow **Definitions** \rightarrow **User Access Policies**.
- 2. Click on Add Policy and enter a name for the policy.
- 3. Click on the Add restriction link and select a protocol.
- 4. Decide whether to allow it, allow it for certain IP addresses or deny it.
- 5. Add as many restrictions as you wish.
- 6. The group of the remaining (unselected) protocols can be also set in the same way.
- 7. To remove a restriction or policy, select it and click on **Remove**.
- 8. Save the settings.

Assigning access policies to users

Every new user is assigned the **Default** policy. To assign a different one:

- 1. In the administration interface, go to section Accounts \rightarrow Users.
- 2. Double-click the user and go to tab **Rights**.

- 3. Select a **User policy** from the drop-down menu.
- 4. Save the settings.

Troubleshooting

If any problem regarding services occurs, consult the Debug log - right-click the Debug log area and check the appropriate message type (service to be logged).

SMTP

If any problems arise in the communication between the SMTP server and a client, it is possible to use the **SMTP Server** and **SMTP Client** options.

POP3

When problems with the POP3 server arise, enabling the **POP3 Server** option might be helpful.

IMAP

When problems with the **IMAP Server** arise, enabling of the IMAP server logging might be helpful.

NNTP

When problems with the NNTP server arise, a log that can be enabled by the **NNTP Server** option might help.

LDAP

When problems with the LDAP server arise, a log that can be enabled by the **LDAP Server** option might help.

HTTP

- HTTP Server this option enables logging of HTTP traffic on the server's side.
- WebDAV Server Request this option enables logging of queries sent from the WebDAV server. It can be used in *Microsoft Entourage* or *Apple Mail* where problems with Exchange accounts arise.
- **PHP Engine Messages** enables a log which may be helpful when solving problems with the Kerio Connect client interface.

Instant messaging

When problems with the IM server arise, a log that can be enabled by **Messages** \rightarrow **Instant Messaging Server** might help.

Once your problems are solved, it is recommended that logging is disabled.

Configuring the SMTP server in Kerio Connect

Why configure the SMTP server

The SMTP server can protect your Kerio Connect from misuse. It enables you to define who can send outgoing messages via your Kerio Connect and what actions they can perform.

If your unprotected SMTP server is accessible from the Internet (i.e. at least one MX record is directed to it and port 25 is open), anyone can connect to the server and send email messages through it. Spammers may use your SMTP server to send out spam messages. Thus your company may be added to a spam blacklist.

Configuring who can connect to the SMTP server

To configure SMTP settings, login to the administration interface:

- 1. Go to section **Configuration** \rightarrow **SMTP Server** \rightarrow **tab Relay Control**.
- 2. Select **Allow relay only for**.
- 3. Select the **Users from IP address group** option to specify a group of IP address which are allowed to send outgoing messages.

Usually local addresses are added. However if you wish to protect users who send messages from local addresses, check option Require authentication when accepting message with sender from a local domain.

- 4. Check **Users authenticated through SMTP for outgoing mail** to allow all Kerio Connect users sending outgoing messages.
- 5. Check **Users previously authenticated through POP3** to allow sending outgoing messages to all users who have previously authenticated through POP3 from the same IP address and specify the time between POP3 and SMTP authentication.

Authentication by IP addresses is independent from authentication by usernames; therefore, users must meet at least one of these conditions. If both **Users from IP address group** and **Users authenticated through SMTP server** options are selected and the SMTP authentication fails, Kerio Connect does not verify, if the user belongs to the allowed IP addresses.

6. Confirm the settings.

Messages from allowed users will not be checked by SPF, Caller ID and SpamAssassin.

SMTP Server 🗉 🥝 Logout
Relay Control Security Options SMTP Delivery Queue Options
Allow relay only for:
Users from IP address group:
The IP address group usually includes the organization's LAN segment.
☑ Users authenticated through SMTP for outgoing mail
This requires email clients to authenticate when sending mail.
Users previously authenticated through POP3 from the same IP address (POP3 before SMTP)
Allow SMTP relay for 30 minutes after successful POP3 login.
 Hide local IP in Received headers Open relay No restrictions applied. Do not enable this option if Kerio Connect is accessible from the Internet.
Apply Reset



Configuring security options of the SMTP server

In Kerio Connect, you can configure several limits for IP addresses. This can be done in the administration interface in section **Configuration** \rightarrow **SMTP Server** \rightarrow **tab Security Options**

For a single IP address, you can set:

- Max. number of messages sent in one hour any new message sent from the IP address where the limit was exceeded in the preceding hour is discarded
- Max. number of concurrent connections gives protection from so-called DoS attacks which overloads the server
- Max. number of unknown recipients protection from so-called directory harvest attacks when an application connects to your server and uses dictionary to generate possible usernames

SMTP Server	•	0	Logout
Relay Control Security Options SMTP Delivery Queue Options			
☐ IP address based limits			
Max. number of messages per hour from one IP address:	50		
Max. number of concurrent SMTP connections from one IP address:	20		
Max. number of unknown recipients (directory harvest attack protection):	10		
Do not apply these limits to IP address group:			
Local clients			

Figure 2 SMTP server

Select a group of trusted IP addresses which will not be affected by these settings.

With the following additional options you can:

- Block messages if the sender's domain does not have a DNS record (or reverse DNS entry) protection from senders with fictional email addresses
- Require authentication even when sender is from a local domain ensures the authenticity of anyone sending from a local domain
- Set maximum number of recipients per message protects from spam messages set to a large number of recipients
- Maximum number of failed commands in SMTP session spam is often sent by special applications that connect to SMTP servers and ignore its error reports. Kerio Connect will close the SMTP connection automatically after the defined number of failed commands is reached.

Additional options	
Block if sender's mail domain was not found in DNS	
Block if client's IP address has no reverse DNS entry (PTR)	
Require authentication when accepting message with sender from a local domain	
Max. number of recipients in a message:	100
Max. number of failed commands in a SMTP session:	3
Limit maximum incoming SMTP message size to:	10 MB 🌱
Maximum number of accepted Received headers (hops):	100

Figure 3 SMTP server

Sending outgoing messages through another server

In Kerio Connect, messages can be delivered

- directly to destination domains using MX records or
- through another SMTP server, a so called relay SMTP server

This can be configured in the administration interface in section Configuration \rightarrow SMTP Server \rightarrow tab SMTP Delivery.

🛃 SMTP Server	🗐 😮 Loqout						
Relay Control Security Optio	ns SMTP Delivery Queue Options						
SMTP delivery							
Deliver directly using DNS	Deliver directly using DNS MX records						
Ose relay SMTP server							
Relay server hostname:	smtp.company.com						
Relay server port:	25 Default						
Relay server requires	Relay server requires authentication						
User:	admin						
Password:	•••••						
Authentication:	POP3 before SMTP						
SMTP client options	remote SMTP server						
	Appiy						

Figure 4 SMTP server

Troubleshooting

We strongly recommend using these settings to protect your SMTP server. Sometimes even a correct message can be rejected, e.g. when a sales person sends multiple messages to customers, they may exceed the limits set. Thus, whenever a problem with delivering messages occurs, ask the users and check the SMTP server settings.

Configuring POP3 connection

About POP3

Kerio Connect can retrieve messages from remote mailboxes via POP3. The retrieval is triggered by a scheduled action, and the downloaded messages are processed by sorting rules.

Defining remote mailboxes

- 1. In the administration interface, go to **Configuration** \rightarrow **Delivery** \rightarrow **tab POP3 Download**.
- 2. In the Accounts section, click Add.
- 3. On the **General** tab, type the name of the POP3 server, and username and password of the POP3 account.

Kerio Connect can:

- deliver the messages to a specific address, or
- use predefined sorting rules

Configuring POP3 connection

Add POP3 Account		? ×
General Advanced		
POP3 account		-1
POP3 server:	pop3.example.com	
POP3 username:	company	
Password:	•••••	
Description:	Company mailbox	
 Sorting and delivery Deliver to address: Use sorting rules 	Select	
Preferred header:	Received 💌	
Enable POP3 account		
	OK Can	cel

- 4. On the **Advanced** tab, you can:
 - require secure connection for POP3 download,
 - set download limits per session,
 - set retention policy.

Add POP3 Account			? 🗙
General Advanced			
-Authentication settin	igs		
Use SSL			
SSL mode:	Special port	*	
Port:	995		Default
POP3 authentication:	Plain	*	
Per session download limits Imit total message size to: Limit max. message count to: 20			
Retention policy			
Leave a copy of mess	ages on the serve	r	
Remove message	es after [days]:		30
			OK Cancel

5. Click OK.

去 Deliver	γ				R. Cul Powaro 🔻
POP3 Download	ETRN Download	Internet Connection Sched	uling		
POP3 Ser	ver 🔺	POP3 User	Deliver to	Description	Add
V 🖑 pop3.e	example.com example.com	company powaro	Sort with header "Received" To mailbox powaro@feelmorelaw.com	Company mailbox Powaro's private mailbox	Edit
					Download Now

Configuring POP3 connection

Sorting rules

Sorting rules define how Kerio Connect delivers messages downloaded from a remote POP3 mailbox. You can deliver messages to specific users, or forward messages to an email address.

- 1. In the administration interface, go to **Configuration** \rightarrow **Delivery** \rightarrow **tab POP3 Download**.
- 2. In section **Sorting rules**, click **Add**.
- 3. Type the **Sort address** the email address according to which messages will be sorted.
- 4. Type the **delivery address** an external address or **Select** an address form the Kerio Connect server.

Add Sorting Rule		? ×
Sort address:	regret@feelmorelaw.com	
Deliver to:	media@feelmorelaw.com	Select
Description:	Media dept.	
	ОК	Cancel

5. Click OK.

powaro@feelmorelaw.com powaro@feelmorelaw.com R. Cul F	
	owaro Edit
] 🔣 regret@feelmorelaw.com media@feelmorelaw.com Media o	ept. Remove

Special sorting rules

$* \rightarrow admin@example.com$

Kerio Connect delivers all messages not complying to any rule to the defined email address.

Without this rule, such messages are discarded.

$*@example.com \rightarrow *@example.com$

Kerio Connect sorts messages according to the email addresses and aliases.

Receiving email via ETRN

About ETRN

ETRN is a command of SMTP protocol. It serves for requesting emails stored on another SMTP server (usually secondary or tertiary SMTP servers).

	Delivery		R. Cul Powaro
POP	P3 Download ETRN Download	Internet Connection Sche	luling
	Server 🔻	Domain(s)	Description
	🛽 😸 smtp2.example.com	feelmorelaw.com;example.com	Secondary SMTP server
	🛚 😸 smtp.example3.com	feelmorelaw.com	Terciary SMTP server
	Add Edit	Remove	Options Download Now

Configuring the ETRN account

- 1. In the administration interface, go to section Configuration \rightarrow Delivery \rightarrow ETRN Download.
- 2. Click Add.

The Add ETRN Account dialog opens.

- 3. Type the server name, domain names (can be separated by semi-colon).
- 4. If authentication is required, type the username and password.
- 5. Click OK.
- 6. Schedule an action for the ETRN download.

Add ETRN Account	3			
Server:	smtp2.example.com			
Domain(s):	feelmorelaw.com;feelmorelaw.eu			
Description:	Secondary SMTP server			
Imable ETRN account				
Authentication is required				
User:	company			
Password:	•••••			
You can enter multiple domains separated by semicolons (;).				
	OK Cancel			

Forwarding email

If you set up a backup mailserver for your domain, you can use the ETRN command to forward messages from the backup server to your primary server.

- 1. On your primary server, enable and schedule sending of the ETRN command.
- 2. Go to **Configuration** \rightarrow **Domains** and double-click the backup server.
- 3. On the Forwarding tab, select If the recipient was not found in this domain, forward the message to another host.
- 4. Type the primary server hostname and port.
- 5. Select Offline delivery is triggered by ETRN command from remote host.
- 6. Click OK.

Receiving email via ETRN

E <mark>dit Dom</mark> ai	in							? ×
General	Security	Messages	Aliases	Forwarding	Footer	Directory Service	Advanced	WebMail Logo
☑ If the recipient was not found in this domain, forward the message to another host								
Forwa	rd to: mail.	feelmorelaw.c	om	Port: 25		Default		
🕕 Ci	onsider using	distributed	domains	instead of forw	arding. <u>Mor</u>	e information		
De	livery optic	ons						
0	Online - deliv	ver the messag	ges immedia	itely				
Offline - delivery is started by scheduler								
 Offline - delivery is triggered by ETRN command from remote host 								

The primary server queries the backup server regularly using the ETRN command.

Scheduling email delivery

About scheduling

Kerio Connect can schedule the following actions:

- downloding messages from a remote POP3 server
- receiving messages using the ETRN command to defined servers
- sending messages from the message queue

Configure scheduling if you:

- have permanent Internet connection and use POP3 and/or ETRN,
- connect to the Internet via a dial-up line and use POP3 and/or ETRN

	belivery		R. Cul Powaro 🔻
ſ	POP3 Download ETRN Downloa	d Internet Connection Scheduling	
	Time 🔺	Description	Action(s)
	🔽 🚰 At 00:00	Send and receive mail at midnight	Send mail, Download POP3
	🔽 📴 Every 10 minutes	Send and receive mail every 10 minutes at working tir	me Send mail, ETRN Download
	Add Edit	Remove	

Configuring scheduling

To add a new scheduled task, follow these steps:

- 1. In the administration interface, go to **Configuration** \rightarrow **Delivery** \rightarrow **tab Scheduling**.
- 2. Click Add.

The Add Scheduled Action dialog opens.

3. Specify the **time condition**:

- **every** number of minutes or hours
- **at** a specific time every day
- **valid only at time** you can specify a time interval when the scheduled action is valid
- 4. Specify the **action**, Kerio Connect performs.
- 5. Click OK.

Add Scheduled Action		? 🗙				
Description Send and rec Time condition Every 10 Valid only at time	eive email every 10 minutes at working time minutes Holiday					
Valid only at time Holiday Edit Action Send messages from the outgoing queue Download messages from POP3 mailboxes Invoke mail transfer by sending ETRN command to specified SMTP servers						
Optional parameters Allow to establish Dial-Up connection if necessary Enable scheduled action						
	ОКС	ancel				

Securing Kerio Connect

Issues to address

- Restrict communication on firewall to necessary IP addresses and ports
- Create strong passwords policy
- Configure security policy
- Configure a SMTP server
- Use antispam and antivirus
- Enable DKIM signature
- Enable the sender anti-spoofing protection

Configuring your firewall

If you install Kerio Connect in the local network behind a firewall, map the following ports:

Service (default port)	Incoming connection
SMTP (25)	allow
SMTPS (465)	allow
SMTP Submission (587)	allow
POP3 (110)	deny
POP3S (995)	allow
IMAP (143)	deny
IMAPS (993)	allow
NNTP (119)	deny
NNTPS (563)	allow
LDAP (389)	deny
LDAPS (636)	allow
HTTP (80, 4040, 8800)	deny
HTTPS (443, 4040, 8443)	allow

 Table 1
 Services to be allowed on the firewall

Password policy

For information on passwords, read article Password policy in Kerio Connect.

Configuring a secure connection to Kerio Connect

Kerio Connect can:

- secure user authentication, or
- encypt whole communication

Go to section Configuration \rightarrow Security \rightarrow tab Security Policy (Configuration \rightarrow Advanced Options \rightarrow tab Security Policy for Kerio Connect 8.1 and older) and select your preferred security policy.

You can define a group of IP addresses which will be allowed to authenticate insecurely (e.g. from local networks).

🕐 Security		Where is	Q R. Cul Powaro 🔻
Security Policy Sender Policy			
Require secure authentication	-		
No restrictions	dress group:	Local clients 💌	Edit
Require secure authentication Require encrypted connection			

Securing user authentication

If you select **Require secure authentication**, users must authenticate securely when they access Kerio Connect.

You can select any of the following authentication methods:



- CRAM-MD5 password authentication by using MD5 digests
- DIGEST-MD5 password authentication by using MD5 digests
- NTLM use only with Active Directory.
- SSL tunnel (if no authentication method is used)

If you select more than one method, they will be performed in order of appearance and availability.

If users' passwords are saved in the SHA format:

- select **PLAIN** and/or **LOGIN**
- do not map users from a directory service

Encrypting user communication

If you select **Require encrypted connection**, clients connect to any service viaencrypted connection (the communication cannot be tapped).

Securing Kerio Connect

You must allow secured version of all service you use on your firewall.

Many SMTP servers do not support SMTPS and STARTTLS. To provide sufficient security, the SMTP server requires secure user authentication.

Configuring anti-spoofing in Kerio Connect

About anti-spoofing

Spammers can "spoof" your email address and pretend their messages are sent from you. To avoid such possibility, enable anti-spoofing in Kerio Connect.

First, configure anti-spoofing for your server. Then, enable anti-spoofing for each domain.

Configuring anti-spoofing in Kerio Connect

- 1. Go to section **Configuration** \rightarrow **Security** \rightarrow **tab Sender Policy**.
- 2. Check option User must authenticate in order to send messages from a local domain.
- 3. Kerio Connect can automatically **Reject messages with spoofed local domain**.

Click the sender policy link to see which types of addresses will be available to your users.

sender identity



You can define a group of trusted IP addresses.

🤭 Security	R. Cul Powaro 🔻
Security Policy Sender Policy Sender anti-spoofing protection Image: User must authenticate in order to send messages from a local domain Image: User must authenticate in order to send messages from a local domain Image: User must authenticate in order to send messages from a local domain Image: User must authenticate in order to send messages from a local domain Image: User messages with spoofed local domain sender identity Image: User messages from this IP address group: Admins	Edit
	Apply Reset

For more information about the security features in Kerio Connect, read article Securing Kerio Connect.

Enabling anti-spoofing per domain

- 1. In the administration interface, go to section **Configuration** \rightarrow **Domains**.
- 2. Double-click a domain and go to tab **Security**.
- 3. Check option **Reject messages with spoofed sender identity**.

If the option is not available, you haven't configured anti-spoofing for the server. Click the **security settings** link, which will take you to the appropriate section.



4. Save the domain settings.

t Doma	in								?
General	Security	Messages	Aliases	Forwarding	Footer	Directory Service	Advanced	WebMail Logo	
- Passu	ord policy	for local use	PC						
1 0330	ord policy	ioi iocui usc							
V Use	r passwords	must meet <u>con</u>	nplexity rec	<u>uirements</u> wher	n creating o	r changing the passw	ord		
V Use	r must chang	e password ev	/ery:			180 days			
0	If this optio	n is enabled, la	ast 6 passw	ords can't be us	sed as a ne	w password.			
-						•			
Sende	r anti-spo	ofing protect	ion						
Reje	ect messages	s with spoofed	sender ide	ntity					
Contractory of	Carl manager	a ha	and the second	a transmitting to get	San the Com		about a property for		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
		and a state of the second						OK	Canad

Password policy in Kerio Connect

About password policy

To secure users and their passwords in Kerio Connect:

- advise users to create strong passwords
- require complex passwords (for local users)
- enable password expiry (for local users)
- protect against login guessing

Creating strong user passwords

Strong user passwords should be long and complex. The following guidelines may help you in advising your users:

Long

Passwords should be at least 8 characters long.

Complex

Passwords should contain all of the following:

- lowercase letters
- uppercase letters
- numbers
- special characters

Valid

Users should change their password often.

You can also read this Wikipedia article for more information.

Generating strong passwords

New in Kerio Connect 8.2!

Kerio Connect can generate strong passwords for your users:

- 1. Go to section Users and double-click a user.
- 2. On tab **General**, click the **Generate** button.

Edit User							? ×		
General	Email Addresses	Forwarding	Groups	Rights	Quota	Messages			
Username	:	miklein							
Full name:	:	John Miklein							
Descriptio	n:								
Authentic	ation:	Internal user d	Internal user database						
Password	:	f530edHg7				Genera	ate		
Confirm p	assword:	f530edHg7							
🗸 Accou	nt is enabled								
V Publish	n in Global Address Li	st (GAL is synch	ronized peri	iodically)					
🗸 User o	an change their pas	sword in Kerio C	onnect clien	t					
Store	password in the stro	ngly secure SHA	format (re	commende	d)				
					ОК	Ca	ncel		

- 3. Copy the generated password and give it to user.
- 4. Save the settings.

Requiring complex passwords (for local users)



In Kerio Connect, you can force local users to create strong and complex passwords.

Complex password:

- must be at least 8 characters long,
- must include at least 3 types of characters (lowercase, uppercase, numbers, symbols),
- cannot include user's domain and username, and any part of user's fullname (longer than 2 characters).

The settings are configured per domain.

- 1. In the administration interface, go to section **Configuration** \rightarrow **Domains**.
- 2. Double-click a domain and go to tab **Security**.

- 3. Enable option User passwords must meet complexity requirements.
- 4. Confirm.

Password policy for local users							
User passwords must meet complexity requirements when creating or changing the password							
User must change password every:	180	days					
If this option is enabled, last 6 passwords can't be used as a new password.							

From now on, whenever a local user changes their password in Kerio Connect client, they will have to create new password which complies with Kerio Connect's complexity requirements.

Remember to enable users to change their passwords in Kerio Connect client.

Enabling password expiry (for local users)

New in Kerio Connect 8.2!

To secure local user passwords, you can enable password expiration.

- 1. In the administration interface, go to section **Configuration** \rightarrow **Domains**.
- 2. Double-click a domain and go to tab Security.
- 3. Enable option **Enforce user password expiration after**.
- 4. Set the number of days after which users will have to change their password.
- 5. Confirm.

Any change to these settings (checking/unchecking the option) will reset the counter for password expiry.

Notifying about expiration

Kerio Connects sends notifications to users before their password expires. The notifications are sent 21, 14 and 7 days before expiration, and then every day until the password expires.

Users have to change their password in Kerio Connect client.

If the user fails to change their password, they will not be able to login to their acount and will have to contact their administrator (who changes the password for them in their user settings).

If an administrator password expires, the administrator will be able to login to the administration interface to change their password.

Protecting against password guessing attacks

Kerio Connect can block IP addresses suspicious of password guessing attacks (ten unsuccessful attempts in one minute).

- 1. Go to section Configuration \rightarrow Security \rightarrow tab Security Policy (Configuration \rightarrow Advanced Options \rightarrow tab Security Policy for Kerio Connect 8.1 and older).
- 2. Check option **Block IP addresses suspicious of password guessing attacks**.

IP address is blocked for individual services. If POP3 is blocked, attacker can attempt logging via IMAP.

- 3. You can select a group of trustworthy IP addresses.
- 4. To block all services, check option **Block user accounts probably targeted by password guessing** to lock the affected accounts.
- 5. Save the settings.

When an account is blocked, user cannot log in. Kerio Connect unlocks the blocked accounts after 5 minutes. For immediate unlocking (throughout all the domains), click **Unlock All Accounts Now**.

This action is not identical with temporary disabling user accounts.

Authenticating messages with DKIM

About DKIM



New in Kerio Connect 8.2!

DomainKeys Identified Mail (DKIM) signs outgoing messages from Kerio Connect with a special signature to identify the sender. Your users thus take responsibility for the messages they send and the recipients are sure the messages came from a verified user (by retrieving your public key).

To sign messages with a DKIM signature:

- 1. Enable DKIM authentication in your domain settings.
- 2. Add the DKIM public key to your DNS settings.

Enabling DKIM in Kerio Connect

- 1. In the administration interface, go to section **Configuration** \rightarrow **Domains**.
- 2. Double-click your domain and go to tab General.
- 3. Enable option Sign outgoing messages from this domain with DKIM signature.
- 4. Save the settings.

Edit Domain										
General	Security	Messages	Aliases	Forwarding	Footer	Directory Service	Advanced	WebMail Logo		
Domain:	Domain: feelmorelaw.com Rename									
Description: Feel More Law Inc.										
User o	ount									
Number	of users in	the domain:				156				
📃 Limit	t maximum n	umber of users	in the dom	ain:		0				
Doma	inKeys Ide	ntified Mail (DKIM) —							
V Sign	outgoing m	essages from t	his domain	with DKIM signa	ture.					
Lea	irn more									
🕕 DKI	M public key	for feelmorela	w.com was	not found in DN	NS record.					
Show public key										
	OK Cancel									
_										

To see which domains have DKIM enabled, add column **DKIM enabled** in section **Configuration** \rightarrow **Domains**.

@ Domains				R. Cul Powaro 🔻		
Internet hostname: vlucakova.kerio.loca	al					
Name 🔻	Description	Aliases	Forward to Host	DKIM enabled		
@ feelmorelaw.com (primary)	Feel More Law Inc.	feelmorelaw.eu		Yes		
@ watzatko.com				No		
@ somewhere.com	Forward domain		smtp.fr.company.com	No		
@ kralovstvismichu.cz				Yes		
@ jinafirma.cz	Domain of other company	product.com, ot		Yes		
@ holmes.com		deduction.com		No		
@ dedukce.cz				Yes		
@ company.com		company.cz	mail1.company.com	No		
Add Edit Remove Set as Primary Distributed Domains Internet Hostname Public Folders						

Your DNS records must include the DKIM public key for your domain. Without proper DNS records, Kerio Connect will send messages without the DKIM signature. Each message your users send will create an error message (see Error log).

Read article Configuring DNS for DKIM for more information.

Aliases

If the domain includes also aliases, add the DNS record also to all aliases.

Testing the DKIM signature

If you want to test whether your domain signs messages with DKIM, you can use for example the DomainKeys Test online tool.

Configuring DNS for DKIM

Adding a DKIM record to your DNS

New in Kerio Connect 8.2!

The process of adding a DKIM record to your DNS may vary according to your provider.

To add your DKIM public key to DNS, you can:

- ask your provider to add the record for you
- do it yourself in your DNS administration

You can find the public key in Kerio Connect. The key includes two parts:

• **Record name** (or selector) Example:

Record name: mail._domainkey.feelmorelaw.com.

• TXT value

Example:

```
TXT value: v=DKIM1;
p=MIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQDfl0chtL4siFYCrSPxw43fqc4z
Oo3N+Il220oK2Cp+NZw9Kuvg8iu2Ua3zfbUnZWvWK4aEeooliRd7SXIhKpXkgkwn
AB3DGAQ6+/7UVXf9xOeupr1DqtNwKt/NngC7ZIZyNRPx1HWKleP13UXCD8macUEb
bcBhthrnETKoCg8wOwIDAQAB
```

The public key TXT value consists of one single line of text.

The DKIM public key is the same for all domains on a single server (in a single Kerio Connect).

The DKIM public key in Kerio Connect is 2048-bit. Some providers may restrict the length of the key (the TXT value) — read section Creating a short DKIM public key to get detailed information.

Domain aliases

If a domain includes aliases, also add DNS record for DKIM to all aliases.

Acquiring DKIM public key in Kerio Connect

- 1. In the administration interface, go to section **Configuration** \rightarrow **Domains**.
- 2. Double-click your domain and go to tab General.
- 3. Click the **Show public key** button.

This opens a dialog with you domain public key.

Copy the text to create your DNS DKIM record. Make sure the record contains the whole text.

Edit Domain							? 🗙		
General Security	Messages	essages Aliases Forwarding Footer Directory Service Advanced W							
Domain:	feelmorelaw.c	:om					Rename		
Description: Feel More Law Inc.									
User count	User count								
Number of users in	the domain:				10				
Limit maximum n	Umbe DNS Re	cord Setu	цр				? ×		
Imit maximum number DNS Record Setup DomainKeys Identifie Copy the following text to your DNS for domain feelmorelaw.com Learn more Imit maximum number Copy the following text to your DNS for domain feelmorelaw.com Learn more Imit maximum number Copy the following text to your DNS for domain feelmorelaw.com Learn more Imit maximum number Copy the following text to your DNS for domain feelmorelaw.com Learn more Imit maximum number Record name: maildomainkey.feelmorelaw.com. Imit maximum number Record name: maildomainkey.feelmorelaw.com. Imit maximum number PHIGPMa06CSqGSIb3DQEBAQUAA4GNADCBiQKBgQDfl0chtl.4siFYCrSPxw43fqc4z Imit Show public key PHIGPMa06CSqGSIb3DQEBAQUAA4GNADCBiQKBgQDfl0chtl.4siFYCrSPxw43fqc4z Imit Show public key Imit Mission Cog8wOwIDAQAB Imit maximum number Imit Mission Cog8wOwIDAQAB Imit Show public key Imit Mission Cog8wOwIDAQAB Imit Maximum number Imit Mission Cog8wOwIDAQAB Imit Mission Cog8wOwIDAQAB Imit Mission Cog8wOwIDAQAB									

Creating a short DKIM public key

Kerio Connect includes a 2048-bit DKIM public key. If the public key is too long (some providers may restrict the length of the TXT value), you can use an online DKIM key creator.

See an example below.

Generating a short DKIM key with DKIM wizard

- 1. Go to the DKIM wizard page.
- 2. Fill in your **Domain name** and **DomainKey Selector** (use mail).
- 3. Select **Key size 1024**.
- 4. Click Generate.

DKIM Wizard	
Recommend 33 in Follow 177	in Recommend 92 in Share 5 Tweet 6 Evaluate Now >
This wizard will allow you to easily create a public and private key pair to be used for DomainKeys and DKIM signing within PowerMTA. The key pair will be used for both DomainKeys and DKIM signing.	
Policy records are no longer included as they are part of the deprecated DomainKeys, and not DKIM.	
feelmorelaw.com	Domain name of the "From:" header address, not the SMTP "MAIL FROM". (e.g., port25.com)
mail	DomainKey Selector (e.g., key1)
 ● 1024 ● 2048 ● 	Key size in bits.
CREATE KEYS	

The page will display your public and private keys. Now, add the private key to Kerio Connect.

Configuring DNS for DKIM

feelmorelaw.com	Domain name of the "From:" header address, not the SMTP "MAIL FROM". (e.g., port25.com)
mail	DomainKey Selector (e.g., key1)
 ● 1024 ● 2048 	Key size in bits.
CDEATE VEYS	
BEGIN PUBLIC KEY	
MIGEMA0GCSqGSIb3DQEBAQUAA4G	SNADCBiQKBgQDpnmIWPJXpRmTT2PL4AxYgpOcz
D0ojioWP8qnlXMLCW/FdmjnkuWw	vehRqH6ubFh7exI1xn4iXay8Qtv213e3m5yZPn
w7LYodRJBe5hPoP5PHMVe3Blfcy	rUzJmXb3rb99d5UMXANhAJTuOtLM9JILN0s+i
kn3QM1IUmAYRCg2XAwIDAQAB	
END PUBLIC KEY	
END PUBLIC KEY	
BEGIN RSA PRIVATE KEY-	
END PUBLIC KEY BEGIN RSA PRIVATE KEY- MIICWwIBAAKBgQDpnmIWPJXpRmT	TZPL4AxYgpOczD0ojioWP8qnlXMLCW/Fdmjnk
END PUBLIC KEY BEGIN RSA PRIVATE KEY- MIICWwIBAAKBgQDpnmIWPJXpRmT uWwehRqH6ubFh7exI1xn4iXay8Q	 T2PL4AxYgpOczD0ojioWP8qnlXMLCW/Fdmjnk Qtv213e3m5yZPnw7LYodRJBe5hPoP5PHMVe3Bl
BEGIN RSA PRIVATE KEY- MIICWwIBAAKBgQDpnmIWPJXpRmT uWwehRqH6ubFh7exI1xn4iXay8Q fcyrUzJmXb3rb99d5UMXANhAJTu	TT2PL4AxYgpOczD0ojioWP8qnlXMLCW/Fdmjnk Qtv213e3m5yZPnw7LYodRJBe5hPoP5PHMVe3Bl AOtLM9JILN0s+ikn3QM1IUmAYRCg2XAwIDAQAB
END PUBLIC KEY MIICWwIBAAKBgQDpnmIWPJXpRmT uWwehRqH6ubFh7exI1xn4iXay8Q fcyrUzJmXb3rb99d5UMXANhAJTu AoGAU9LTiP0GISRz6xtt2pVo7B+	TZPL4AxYgpOczD0ojioWP8qnlXMLCW/Fdmjnk Qtv213e3m5yZPnw7LYodRJBe5hPoP5PHMVe3Bl AOtLM9JILN0s+ikn3QM1IUmAYRCg2XAwIDAQAB +fIU/8HxKF5+d/FGAbNZe93AMJgMsTQ0QpB9m+
END PUBLIC KEY MIICWwIBAAKBgQDpnmIWPJXpRmT uWwehRqH6ubFh7exI1xn4iXay8Q fcyrUzJmXb3rb99d5UMXANhAJTu AoGAU9LTiP0GISRz6xtt2pVo7B+ IeQXggS2FGEtifsREgUcpwFz5Ak	T2PL4AxYgpOczD0ojioWP8qnlXMLCW/Fdmjnk Qtv213e3m5yZPnw7LYodRJBe5hPoP5PHMVe3Bl NOtLM9JILN0s+ikn3QM1IUmAYRCg2XAwIDAQAB fIU/8HxKF5+d/FGAbNZe93AMJgMsTQ0QpB9m+ tcPJG/RlgJuRJVNi+sM9qMXtW3MoOBHHFUNIaZ
END PUBLIC KEY MIICWwIBAAKBgQDpnmIWPJXpRmT uWwehRqH6ubFh7exI1xn4iXay8Q fcyrUzJmXb3rb99d5UMXANhAJTu AoGAU9LTiP0GISRz6xtt2pVo7B+ IeQXggSZFGEtifsREgUcpwFz5Ak rL9JsJ0gaoNW1p7rpN0iOhanMx3	T2PL4AxYgpOczD0ojioWP8qnlXMLCW/Fdmjnk Qtv213e3m5yZPnw7LYodRJBe5hPoP5PHMVe3Bl nOtLM9JILNOs+ikn3QM1IUmAYRCg2XAwIDAQAB fIU/8HxKF5+d/FGAbNZe93AMJgMsTQ0QpB9m+ ccPJG/RlgJuRJVNi+sM9qMXtW3MoOBHHFUNIaZ 8o4uF00w5ZbpkzP0pM7zkCQQD8nFLUV603KmXM
BEGIN RSA PRIVATE KEY- MIICWwIBAAKBgQDpnmIWPJXpRmT uWwehRqH6ubFh7exI1xn4iXay8Q fcyrUzJmXb3rb99d5UMXANhAJTu AoGAU9LTiPOGISRz6xtt2pVo7B+ IeQXggS2FGEtifsREgUcpwFz5Ak rL9JsJ0gaoNW1p7rpN0iOhanMx3 REUeAdnBDfMSFsnr04PfMK5i8ND	TT2PL4AxYgpOczD0ojioWP8qnlXMLCW/Fdmjnk Qtv213e3m5yZPnw7LYodRJBe5hPoP5PHMVe3Bl nOtLM9JILNOs+ikn3QM1IUmAYRCg2XAwIDAQAB fIU/8HxKF5+d/FGAbNZe93AMJgMsTQ0QpB9m+ ccPJG/RlgJuRJVNi+sM9qMXtW3MoOBHHFUNIaZ 804uF00w5ZbpkzP0pM7zkCQQD8nFLUV603KmXM DEXb/vsUBXeXqtwOu3nqvD0KmatYcM7+RIpzN8
BEGIN RSA PRIVATE KEY- MIICWwIBAAKBgQDpnmIWPJXpRmT uWwehRqH6ubFh7exI1xn4iXay8Q fcyrUzJmXb3rb99d5UMXANhAJTu AoGAU9LTiP0GISRz6xtt2pVo7B+ IeQXggSZFGEtifsREgUcpwFz5Ak rL9JsJ0gaoNW1p7rpN0iOhanMx3 REUeAdnBDfMSFsnr04PfMK5i8ND izbRl1jNAkEA7MDTSHnhQNYY38f	TT2PL4AxYgpOczD0ojioWP8qnlXMLCW/Fdmjnk Qtv213e3m5yZPnw7LYodRJBe5hPoP5PHMVe3Bl aOtLM9JILNOs+ikn3QM1IUmAYRCg2XAwIDAQAB fIU/8HxKF5+d/FGAbNZe93AMJgMsTQ0QpB9m+ acPJG/RlgJuRJVNi+sM9qMXtW3MoOBHHFUNIaZ 804uF00w5ZbpkzP0pM7zkCQQD8nFLUV603KmXM DEXb/vsUBXeXqtwOu3nqvD0KmatYcM7+RIpzN8 50mUffomkSO6W/Huk/51pswUNR1/XBz6EbBys2
END PUBLIC KEY MIICWwIBAAKBgQDpnmIWPJXpRmT uWwehRqH6ubFh7exI1xn4iXay8Q fcyrUzJmXb3rb99d5UMXANhAJTu AoGAU9LTiP0GISRz6xtt2pVo7B+ IeQXggSZFGEtifsREgUcpwFz5Ak rL9JsJ0gaoNW1p7rpN0iOhanMx3 REUeAdnBDfMSFsnr04PfMK5i8ND izbRl1jNAkEA7MDTShnhQNYY38f DyvGp96RTYV0R0y7mN7cJqA+XdX	T2PL4AxYgpOczD0ojioWP8qnlXMLCW/Fdmjnk Qtv213e3m5yZPnw7LYodRJBe5hPoP5PHMVe3Bl AOtLM9JILN0s+ikn3QM1IUmAYRCg2XAwIDAQAB fIU/8HxKF5+d/FGAbNZe93AMJgMsTQ0QpB9m+ ccPJG/RlgJuRJVNi+sM9qMXtW3MoOBHHFUNIaZ 8o4uFO0w5ZbpkzP0pM7zkCQQD8nFLUV603KmXM DEXb/vsUBXeXqtwOu3nqvD0KmatYcM7+RIpzN8 50mUffomkSO6W/Huk/5lpswUNR1/XBz6EbBYs2 K372jvDwJAM9urrWfqaV7M0yhYwBZFK7q/YcFH
BEGIN RSA PRIVATE KEY- MIICWwIBAAKBgQDpnmIWPJXpRmT uWwehRqH6ubFh7exI1xn4iXay8Q fcyrUzJmXb3rb99d5UMXANhAJTu AoGAU9LTiPOGISRz6xtt2pVo7B+ IeQXggS2FGEtifsREgUcpwFz5Ak rL9JsJ0gaoNW1p7rpN0iOhanMx3 REUeAdnBDfMSFsnr04PfMK5i8ND izbR11jNAkEA7MDTSHnhQNYY38f DyvGp96RTYV0R0y7mN7cJqA+XdX SocrS9BknG8vjIBqfLx4pvyLUMx	TT2PL4AxYgpOczD0ojioWP8qnlXMLCW/Fdmjnk Qtv213e3m5yZPnw7LYodRJBe5hPoP5PHMVe3Bl nOtLM9JILNOs+ikn3QM1IUmAYRCg2XAwIDAQAB fIU/8HxKF5+d/FGAbNZe93AMJgMsTQ0QpB9m+ tcPJG/RlgJuRJVNi+sM9qMXtW3MoOBHHFUNIaZ 8o4uFO0w5ZbpkzP0pM7zkCQQD8nFLUV603KmXM DEXb/vsUBXeXqtwOu3nqvD0KmatYcM7+RIpzN8 50mUffomkSO6W/Huk/51pswUNRl/XBz6EbBYs2 K372jvDwJAM9urrWfqaV7M0yhYwBZFK7q/YcFH kAF8v9Gw/l1Zu0g/tjc/7PNQwnTt0xKQJAQBm1
BEGIN RSA PRIVATE KEY- MIICWwIBAAKBgQDpnmIWPJXpRmT uWwehRqH6ubFh7exI1xn4iXay8Q fcyrUzJmXb3rb99d5UMXANhAJTu AoGAU9LTiPOGISRz6xtt2pVo7B+ IeQXggSZFGEtifsREgUcpwFz5Ak rL9JsJ0gaoNW1p7rpN0iOhanMx3 REUeAdnBDfMSFsnrO4PfMK5i8ND izbR11jNAkEA7MDTSHnhQNYY38f DyvGp96RTYV0R0y7mN7cJqA+XdX 5oCrS9BknG8vjIBqfLx4pvyLUMx Gtpk8nkFIxGwWA/trLtmBGBL7sK	TT2PL4AxYgpOczD0ojioWP8qnlXMLCW/Fdmjnk Qtv213e3m5yZPnw7LYodRJBe5hPoP5PHMVe3Bl nOtLM9JILNOs+ikn3QM1IUmAYRCg2XAwIDAQAB fIU/8HxKF5+d/FGAbNZe93AMJgMsTQ0QpB9m+ tcPJG/RlgJuRJVNi+sM9qMXtW3MoOBHHFUNIaZ 804uFO0w5ZbpkzP0pM7zkCQQD8nFLUV603KmXM DEXb/vsUBXeXqtwOu3nqvD0KmatYcM7+RIpzN8 50mUffomkSO6W/Huk/5lpswUNR1/XBz6EbBYs2 (372jvDwJAM9urrWfqaV7M0yhYwBZFK7q/YcFH tcAF8v9Gw/11Zu0g/tjc/7PNQwnTt0xKQJAQBm1 KYWnYBHBJt9QbFAsJL3qRibpkboDfSf3qykNt1
BEGIN RSA PRIVATE KEY- MIICWwIBAAKBgQDpnmIWPJXpRmT uWwehRqH6ubFh7exI1xn4iXay8Q fcyrUzJmXb3rb99d5UMXANhAJTu AoGAU9LTiPOGISRz6xtt2pVo7B+ IeQXggSZFGEtifsREgUcpwFz5Ak rL9JsJ0gaoNW1p7rpN0iOhanMx3 REUeAdnBDfMSFsnrO4PfMK5i8ND izbRl1jNAkEA7MDTSHnhQNYY38f DyvGp96RTYV0R0y7mN7cJqA+XdX SoCrS9BknG8vjIBqfLx4pvyLUMx Gtpk8nkFIxGwWA/trLtmBGBL7sK r24njQ211RIpnth6YQJAE5+LE13	TT2PL4AxYgpOczD0ojioWP8qnlXMLCW/Fdmjnk Qtv213e3m5yZPnw7LYodRJBe5hPoP5PHMVe3Bl AOTLM9JILN0s+ikn3QM1IUmAYRCg2XAwIDAQAB fIU/8HxKF5+d/FGAbNZe93AMJgMsTQ0QpB9m+ tcPJG/RlgJuRJVNi+sM9qMXtW3MoOBHHFUNIaZ 804uFO0w5ZbpkzP0pM7zkCQQD8nFLUV603KmXM DEXb/vsUBXeXqtwOu3nqvD0KmatYcM7+RIpzN8 50mUffomkSO6W/Huk/5lpswUNR1/XBz6EbBYs2 (372jvDwJAM9urrWfqaV7M0yhYwBZFK7q/YcFH tcAF8v9Gw/llZu0g/tjc/7PNQwnTt0xKQJAQBm1 XYWnYBHBJt9QbFAsJL3qRibpkboDfSf3qykNtl 8rwPoFdG8Z9zXIly8iTclLQg1Fms8uNT8zldci
BEGIN RSA PRIVATE KEY- MIICWwIBAAKBgQDpnmIWPJXpRmT uWwehRqH6ubFh7exI1xn4iXay8Q fcyrUzJmXb3rb99d5UMXANhAJTu AoGAU9LTiP0GISRz6xtt2pVo7B+ IeQXggSZFGEtifsREgUcpwFz5Ak rL9JsJ0gaoNW1p7rpN0iOhanMx3 REUeAdnBDfMSFsnrO4PfMK5i8ND izbRl1jNAkEA7MDTSHnhQNYY38f DyvGp96RTYV0R0y7mN7cJqA+XdX 5oCrS9BknG8vjIBqfLx4pvyLUMx Gtpk8nkFIxGwWA/trLtmBGBL7sK r24njQ211RIpnth6YQJAE5+LE13 F58+8n3Gj+V8XPXvT8e9518vDuy	T2PL4AxYgpOczD0ojioWP8qnlXMLCW/Fdmjnk Qtv213e3m5yZPnw7LYodRJBe5hPoP5PHMVe3Bl AOtLM9JILN0s+ikn3QM1IUmAYRCg2XAwIDAQAB FfIU/8HxKF5+d/FGAbNZe93AMJgMsTQ0QpB9m+ ccPJG/RlgJuRJVNi+sM9qMXtW3MoOBHHFUNIaZ 8o4uFO0w5ZbpkzP0pM7zkCQQD8nFLUV603KmXM DEXb/vsUBXeXqtwOu3nqvD0KmatYcM7+RIpzN8 50mUffomkSO6W/Huk/5lpswUNR1/XBz6EbBYs2 K372jvDwJAM9urrWfqaV7M0yhYwBZFK7q/YcFH kAF8v9Gw/lIZu0g/tjc/7PNQwnTtOxKQJAQBm1 KYWnYBHBJt9QbFAsJL3qRibpkboDfsf3qykNtl 8rwPoFdG829zXIly8iTclLQg1Fms8uNT8zldci /BIjocwhPrucAIQQ==

Adding a new private key to Kerio Connect

- 1. Stop the Kerio Connect server.
- 2. Go to Kerio Connect's installation directory to folder sslcert/dkim.
- 3. Copy the generated private key to file private.key.

We recommend backing up the original private key.

4. Start the Kerio Connect server.
Kerio Connect will now show the shorter public key in the domains' configuration. You can now create the DNS DKIM record with the new public key.

If you use distributed domains, make sure the new private key is available on all servers.

BIND DNS server

If you use a BIND DNS server, you can split the original Kerio Connect DKIM public key TXT value by using the following format:

TXT ("part 1" "part 2" ... "part x")

Example:

"p=MIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQDfl0chtL4siFYCrSPxw43fqc4z"
"0o3N+Il220oK2Cp+NZw9Kuvg8iu2Ua3zfbUnZWvWK4aEeooliRd7SXIhKpXkgkwn"
"AB3DGAQ6+/7UVXf9x0eupr1DqtNwKt/NngC7ZIZyNRPx1HWKleP13UXCD8macUEb"

"bcBhthrnETKoCg8wOwIDAQAB")

Configuring spam control in Kerio Connect

Antispam methods and tests in Kerio Connect

Spam is an unwanted, usually advertisement email. Kerio Connect includes many options and features to dispose of spam.

To detect and eliminate spam, Kerio Connect uses the following methods and tests:

• **Black/White lists** — You can create and use lists of servers and automatically block or allow all messages they send.

Detailed information in this article.

- **SpamAssassin SpamAssassin** is a famous antispam filter which uses several testing methods.
- **Caller ID** and **SPF** they allow to filter out messages with fake sender addresses. Detailed information in this article.
- **Greylisting** The greylisting method uses a special server which stores information about messages and delivers only messages from the known senders.

Detailed information in article Configuring greylisting.

• **Delayed response to SMTP greeting (Spam Repellent)** — Set a delayed SMTP greeting which will prevent delivery of messages sent from spam servers.

Messages rejected Spam Repellent are not processed by other antispam and antivirus tests. This decreases the load on your server.

• **Custom rules** — You can create your own rules which will satisfy your needs.

Detailed information in this article.

Each test can be used separately or combined with the others. To achieve better efficiency, it is recommended to combine as many antispam features as possible. The more tests are used, the denser is the antispam filter and the less spam will be delivered to user's mailbox. Also the spam detection will be more successful which will reduce number of messages marked as spam by mistake (so called "false positives").

Each testing type uses specific methods to detect spam. There is, however, a feature most of the tests have in common. For all methods except the delayed response to SMTP greeting, two actions can be set to specify how spam messages would be handled:

- Messages will be denied it helps reducing load on the server
- So called message spam score will be raised it helps eliminating possible "false positives"

To set Kerio Connect's spam filter, go to **Configuration** \rightarrow **Content Filter** \rightarrow **Spam Filter**.

Spam score

Once a message is tested by all enabled tests and filters, it is rated by the result spam score. Kerio Connect then marks the message as spam or delivers it as a legitimate message.

You can set the limit where messages are already marked as spam and where the spam score is so high that there is no doubt it is a spam and can be blocked:

- **Tag core** if the rating reaches or exceeds the value set, the message is marked as spam
- Block score if the rating reaches or exceeds the value set, the message is discarded

If the value is too low, legitimate messages might be discarded along with spam. Therefore, it is recommended to use the Forward the message to quarantine address option when testing and optimizing the spam filter and specify an account where copies of all blocked messages will be delivered and stored.

🗾 Span	n Filter						R. Cul	Powaro 🔻
Spam Rating	Blacklists	Custom Rules	SpamAssassin	Caller ID	SPF	Greylisting	Spam Repellent	
Enable spam rating Spam filter configuration Enable rating of messages sent from trustworthy relay agents defined in SMTP relay options								
- Spam rati	ng limits —							
			Not Spam		Sp	am		
Tag score:		5				-		
Block score:		9.5						
🛈 A higher	score indicat	es a higher proba	bility of spam. Set	the value to	10 to dis	able blocking.		
Reached 1	ag score lir	nit action						
V Prefix th	e message's S	Subject with the te	ext:	**SPA	M**			
Reached Block score limit action Send bounce message to sender Forward the message to the guarantine address:								
	and message			apaint	erecinio	Claw, Com		
							Apply R	eset

Figure 1 Spam rating

Monitoring spam filter's functionality and efficiency

Kerio Connect includes several options of how to monitor spam filter's functionality.

Spam filter statistics

Kerio Connect generates statistics of its spam filter. The statistics can be found in section Status \rightarrow Statistics.

Spam filter statistics	
Messages checked	5
Spams detected (tagged)	2
Spams detected (rejected)	3
Messages marked by users as spam	1
Messages marked by users as not spam	0

Figure 2 Spam Filter statistics

Graphical overviews

Kerio Connect also uses traffic charts to trace certain values regarding spam email. There are several spam-related traffic charts which can be found in the **Status** \rightarrow **Traffic Charts** section.

The following graphs focus on spam:

Connections/Rejected SMTP

The chart displays number of attempts of SMTP connection were rejected by the **Spam repellent** tool in certain time period.

Messages/Spam

With time dependence, the chart displays how large amount of spam is delivered to Kerio Connect and when.

Logs

Problems that occur regarding the antispam filter might be solved with help of Kerio Connect's logs.

The following logs might be helpful:

Spam

All messages marked as spam are recorded in this log.

Debug log

Logging of particular information can be performed by this special log. Spam issues may be worked out by using of the following information (right-click the Debug log area and click on **Messages**):

- **Spam Filter** the option logs spam rating of each message which passed through the Kerio Connect's antispam filter.
- **SPF Record Lookup** the option gathers information of SPF queries sent to SMTP servers.
- **SpamAssassin Processing** the option enables tracing of processes occurred during SpamAssassin antispam tests.

Configuring greylisting

What is greylisting

To fight spam more efficiently, Kerio Connect supports greylisting.

Greylisting is an effective antispam method which complements other antispam methods and mechanisms.

Configuring greylisting

Kerio Greylisting Service in Kerio Connect is hosted by Kerio Technologies.

It is available to:

- registered trial users
- licensed users with valid software maintenance

Greylisting is disabled by default. To enable it, follow these instructions:

- 1. In the administration interface, go to section Configuration \rightarrow Content filter \rightarrow Spam Filter tab Greylisting.
- 2. Check option Check incoming messages by Kerio Greylisting Service.

Make sure your firewall allows outgoing connection on port 8045.

- 3. You can create a list of IP addresses which will not be included in the greylisting check.
- 4. **Test Connection** with the Kerio Greylisting Service.

The connection is established every time Kerio Connect server is restarted.

5. Save the settings.

Shimon Ski 🔹								
Spam Rating	Blacklists	Custom Rules	SpamAssassin	Caller ID	SPF	Greylisting	Spam Repellent	
Greylisting limits amount of received spam by temporarily blocking emails sent by unknown senders or IP addresses.								
Greylisting Greylistin	Greylisting Service over a secure channel. Learn more Greylisting configuration							
Check in	Image: Check incoming messages by Kerio Greylisting Service Image: Check incoming messages by Kerio G							
Test Conn	IP addresses reserved for private networks are whitelisted by default. Test Connection							
Greylistin	g statistics							
Messages a	ccepted by gr	eylisting:		0				
Messages temporarily rejected: 0								
						Apply	Reset	

Figure 1 Greylisting

How greylisting works

What happens when Kerio Connect receives a message?

- Kerio Connect contacts the greylisting server and provides information about the message. The greylisting server includes a list of trustworthy IP addresses.
- 2. If **the list does contain** the message sender's IP address, the message is delivered immediately.
- 3. If **the list does not contain** the sender's IP address, the greylisting server delays the delivery trustworthy mailservers retry to deliver messages later (spam senders usually do not).
- 4. Once the message is received again, the Kerio Greylisting Service adds the sender's IP address to the whitelist all future messages from this sender will be delivered immediately (see step 2).

To learn more about the greylisting method, consult greylisting.org or Wikipedia.

What data is sent to Kerio Technologies

If the greylisting is enabled, the Kerio Technologies greylisting server receives the following information:

- one-way hash (MD5) of the sender envelope email address and recipient envelope email addresses
- the IP address of the host delivering the message

The data is periodically deleted.

If the greylisting is disabled, no data is sent to Kerio Technologies.

Kerio Technologies uses the received data solely for the greylisting feature.

To see the data sent by Kerio Greylisting Service, enable Greylisting in the Debug log.

Troubleshooting

If the connection between your Kerio Connect server and Kerio Greylisting Service fails, make sure your firewall allows outgoing connection on port **8045**.

Users may experience a delay in delivery. This happens when the message with the particular parameters (described in section What data is sent to Kerio Technologies) is received. The greylisting server delays the delivery. Such problem is solved once another message is received.

Messages can also be delivered in a different order due to the greylisting server. This problem is solved once another message with the same parameters is received.

If you wish to see what data are sent to Kerio Technologies, enable **Greylisting** in the Debug log.

If Kerio Connect cannot contact the greylisting server, all incoming messages are delivered immediately. Kerio Connect will try to contact the greylisting server again.

If you acquire or renew your license, it may take several minutes before the Kerio Greylisting Service recognizes it. You may get warning messages in the meantime. This does not affect message delivery.

Blocking messages from certain servers

How to automatically block or allow messages from certain servers

In Kerio Connect you can automatically block servers (IP addresses) which are known to be sending spam messages (and automatically allow messages from those you trust).

You can do so by:

- creating your own lists of spam servers (**blacklists**) and trusted servers (**whitelists**)
- using public Internet databases of spam servers

😼 Spam Filter						R. Cul	Powaro 🔻	
Spam Rating Blacklists Custom Rules	SpamAssassin	Caller ID	SPF	Greylisting	Spam R	epellent		
Custom whitelist of IP addresses								
✓ Use IP address group: ✓ Edit								
 All IP addresses reserved for private net 	tworks are always	included in t	his white	elist by default.				
Custom blacklist of spammer IP addre	Custom blacklist of spammer IP addresses							
Use IP address group:	1v list of spammer	s 🔻	Ec	lit				
 Block the message 	,,							
Add spam score to the message:	2							
Internet blacklists								
Name 🔺	DNS Suffix		Action	ı		Ask Direc	tly	
🔽 💼 SpamCop	bl.spamcop.net		Block			No		
🔽 📦 SpamHaus SBL-XBL	zen.spamhaus.org		Block	Block		Yes		
SORBS DNSBL	dnsbl.sorbs.net		Block	Block		No		
🔽 📦 SORBS RHSBL	rhsbl.sorbs.net		Block	Block		No		
📝 📦 WPBL - Weighted Private Block List	db.wpbl.info		Incre	ase score by 1.	.4	No		
Add Edit Remove								
					Apply	R	eset	

Figure 1 Blacklists tab

Blocking messages from spam servers - custom blacklists

To create your own **Blacklists** you need the IP addresses of the servers which you wish to block

- 1. In section Configuration \rightarrow Definition \rightarrow IP Address Groups create a new group with IP addresses of spam servers.
- 2. Go to section **Configuration** \rightarrow **Content Filter** \rightarrow **Spam Filter** \rightarrow **tab Blacklists**.
- 3. In section **Custom blacklist of spammer IP addresses**, check option **Use IP address** group.
- 4. Select or create a group of IP addresses in the drop-down menu.
- 5. Select the action which will be performed once messages meet your criteria. You can:
 - block messages (mark them as spam)
 - add spam score to message rating
- 6. Click on **Apply** in the bottom right corner.

Blocking messages from spam servers — public databases

By default, Kerio Connect contains a few databases which can be downloaded from the Internet for free. It is also possible to define any other databases.

If you wish to use blacklists from **public databases**, follow these steps:

- 1. Go to section Configuration \rightarrow Content Filter \rightarrow Spam Filter \rightarrow tab Blacklists.
- 2. In section Internet blacklists, check all the public databases you wish to use.
- 3. Double-click a blacklist to select the action which will be performed when Kerio once messages meet the blacklist's criteria. You can:
 - block messages (mark them as spam)
 - add spam score to message rating
- 4. Click on **Apply** in the bottom right corner.

You can also add **other blacklists** from the Internet:

- 1. In the same section, click on Add.
- 2. Enter the DNS name of the server which handles the enquires of Kerio Connect.
- 3. Select the action which will be performed once messages meet blacklist's criteria. You can:

- block messages (mark them as spam)
- add spam score to message rating
- 4. Click on **Apply** in the bottom right corner.

You can also change any blacklist by double-clicking on it.

If you use a paid blacklist, always check option **Ask blacklist DNS server directly...** The licenses are associated with a particular IP address and queries are sent directly to the database (not to parent DNS servers).

Allowing messages from trusted servers - custom whitelists

Messages from servers included in your whitelist will not be checked by spam filters in Kerio Connect.

If you wish to create your own whitelist:

- 1. In section **Configuration** \rightarrow **Definition** \rightarrow **IP Address Groups** create a new group with IP addresses of trusted servers.
- 2. Go to section **Configuration** \rightarrow **Content Filter** \rightarrow **Spam Filter** \rightarrow **tab Blacklists**.
- 3. In section **Custom whitelist of IP addresses**, check option **Use IP address group**.
- 4. Select the group of IP addresses in the drop-down menu.
- 5. Confirm.

Configuring Caller ID and SPF in Kerio Connect

What is Caller ID and SPF

Caller ID and SPF allow to filter out messages with fake sender addresses.

The check verifies whether IP addresses of the remote SMTP server are authorized to send emails to the domain specified. Spammers thus have to use their real addresses and the unsolicited emails can be recognized quickly using different blacklists.

You can use Caller ID and SPF only if messages are delivered by the SMTP protocol.

How to configure Caller ID

- 1. In the administration interface, go to section Configuration \rightarrow Content Filter \rightarrow Spam filter \rightarrow tab Caller ID.
- 2. Enable option Check Caller ID of every incoming message.
- 3. If a message is intercepted, Kerio Connect can
 - log it in the Security log
 - reject it
 - increase/decrease spam score of the message
- 4. Caller ID is nowadays often used by domains in testing mode only. We recommend to enable **Apply this policy also to testing Caller ID records**.
- 5. If messages are sent through backup server, create a group of IP addresses of such servers which will not be checked by Caller ID.
- 6. Confirm.

Kerio Technologies enables you to check your own DNS records. Link **Check my email policy DNS records** in this tab will display a website where you can check them. Check this article for information about creating SPF and Caller ID records.

Spam Filter R. Cul								
Spam Rating Blacklists Custom Rules	SpamAssassin	Caller ID	SPF	Greylisting	Spam Repellent			
Check Caller ID of every incoming message								
Messages sent from trustworthy relay ag	ents defined in the	SMTP relay	options a	are not checked	d.			
- Invalid Caller ID action								
Log this to the Security log only								
Block the message								
Add spam score to the message:				0				
Other settings								
Apply this policy also to the testing Call	er ID records							
Don't check Caller ID from the IP addres	ss group:			Local clie	ents 💌			
Edit								
Check my email policy DNS records								
					Apply Reset			

Figure 1 Caller ID

How to configure SPF

- 1. In the administration interface, go to section Configuration \rightarrow Content Filter \rightarrow Spam filter \rightarrow SPF.
- 2. Enable SPF check of every incoming message.
- 3. If a message is intercepted, Kerio Connect can
 - log it in the Security log
 - reject it
 - increase/decrease spam score of the message
- 4. If messages are sent through backup server, create a group of IP addresses of such servers which will not be checked by SPF.
- 5. Confirm.

Configuring Caller ID and SPF in Kerio Connect

🗾 Spam Filter						R. Cul	Powaro 🔻		
Spam Rating Blacklists	Custom Rules	SpamAssassin	Caller ID	SPF	Greylisting	Spam Repellent			
Enable SPF check of ever	Enable SPF check of every incoming message								
Messages sent from trus Negative SPF result ac	tworthy relay age :tion	ents defined in the	SMTP relay of	options a	are not checked	d.			
Log this to the Security	log only								
Block the message									
Add spam score to the	message:				0				
Other settings									
Don't check SPF from t	Local clie	ents	•						
					Ed	lit			
						Apply R	eset		

Figure 2 SPF

Creating custom rules for spam control in Kerio Connect

Why to create custom rules

Kerio Connect allows you to create your own antispam rules. Rules are based on filtering email headers and/or email bodies.

Custom rules for spam control can be created in section Configuration \rightarrow Content Filter \rightarrow Spam Filter \rightarrow tab Custom rules.

🧾 Spam Filt	ter					e)	Logout
Spam Rating Black	lists Custom Rules	SpamAssassin Caller I	D SPF	Greylisting (beta)	Spam Repellent			
Custom messag	- Custom message rules Search:							
Item	Туре	Content	Action		Description	Last Used Before		
🔽 🗾 From	Address	someone@wanted.com	Allow		Wanted sender	Unused		
🔽 🗾 From	Domain	spammer.cz	Reject		Denied domain	Unused	4	
🔽 🗾 Subject	Empty		Increase	score by 4.0	Empty subject mes	86 days, 0 hours, 56 minutes	4	F.
Add Edit Remove Remove Unused Custom message rule action Image: Send bounce message to the sender Image: Send bounce message to quarantine address: spam@company.com Image: Spam@company.com Image: The message is blocked and not delivered to the recipient.								
						Apply	Rese	:t

Figure 1 Custom rules for spam control

Creating custom rules

You can create as many rules as you wish:

- 1. In the administration interface, go to section Configuration \rightarrow Content Filter \rightarrow Spam Filter \rightarrow tab Custom rules.
- 2. Click on Add and enter a name for the rule.
- 3. Decide whether to filter Mail header or Mail body and define the filter.

You can use * (representing any number of characters) and ? (representing max. 1 character) or regular expressions.

- 4. Messages which match the filter:
 - marked as non-spam
 - mark as spam and rejected
 - increase/decrease spam score
- 5. Confirm.

Custom rules are processed in the same order as they are listed. If a message is marked as non-spam or rejected, the following rules are not performed.

Messages rejected by tests against the From and To headers are not processed by other antispam and antivirus tests. Since this decreases the load on your server, place the tests at the top.

For further information concerning "Regular expressions", please consult the Spamassassin page.

One example for regular expressions:

- cialis should be blocked, but specialist, socialist etc., not
- regular expression would look like this:

If you define a filter which blocks messages including cialis not in the regular expressions convention, Kerio Connect will block all messages which include this string, e.g. messages with the word specialist.

Defining actions for custom rules

If your custom rule rejects a message, Kerio Connect can:

- Send bounce message to the sender this option is not recommended. Spammers usually use fake addresses and your bounce message will be undeliverable.
- Forward the message to quarantine address this option is recommended due to the possibility of missing important emails by false positives.

Antivirus control in Kerio Connect

Antivirus in Kerio Connect

Kerio Connect can check all incoming messages for viruses. For this purpose, purchase Kerio Connect with the Sophos antivirus.

Immediately after the installation of Kerio Connect, the internal Sophos antivirus starts automatically.

🔁 Antivirus		🗐 🝞 Loqout				
 Use the integrated Sophos® antivirus engine Integrated antivirus engine Check for update every [hours]: The current virus database was updated before: Last update check was performed before: Virus database version: Scanning engine version: 	5 Update Now 16 days, 4 hours, 4 minutes 1 days, 5 hours, 54 minutes 4.79G.3764150 3.33.2.0	SOPHOS				
 If a virus is found in a message Discard the message Deliver the message with the malicious code removed Forward the original message to the administrator address: Forward the filtered message to the administrator address: 	admin@company.com					
If a part of a message cannot be scanned (e.g. encrypted or corrupted file) Output Deliver the original message with a warning prefixed Reject the message as if it was a virus (use the settings above)						
		Apply Reset				

Figure 1 Kerio Connect — antivirus section

For further information on how to secure your computer against viruses, read on filtering message attachments.

External antivirus

If you are upgrading from an earlier version (pre 8.0) and have been using an external antivirus plugin, you can still use it after the upgrade to Kerio Connect 8.0 (read this article).

Kerio Technologies has also issued an **Antivirus SDK for Kerio Connect and Kerio Control**. The Antivirus SDK includes a public API that can be used to write plugins for third-party antivirus solutions.

Read our blog to get detailed information.

Configuring Sophos in Kerio Connect

To configure the integrated Sophos:

- 1. In the administration interface, go to section **Configuration** \rightarrow **Content Filter** \rightarrow **Antivirus**.
- 2. Check option Use the integrated Sophos antivirus engine.
- 3. Enable option **Check for update every [hour]**. Set the interval for the periodical updates of the virus database.

Provide persistent Internet connection (automated dialing is not supported).

The database files are downloaded via the HTTP protocol. Allow the communication on your firewall or proxy server.

Virus database updates are not available for unregistered trial versions.

- 4. If virus is found, Kerio Connect will:
 - Discard the message
 - Deliver the message with the malicious code removed
- 5. In addition, Kerio Connect can:
 - Forward the original message to an administrator address
 - Forward the filtered message to an administrator address
- 6. If the message cannot be scanned, Kerio Connect will:
 - Deliver the original message with a warning
 - Reject the message
- 7. Confirm the settings.

Configuring HTTP proxy server

If the computer with Kerio Connect is behind firewall, you can use proxy server to check for virus database updates.

- 1. Go to section **Configuration** \rightarrow **Advanced Options** \rightarrow **tab HTTP Proxy**.
- 2. Check option Use HTTP proxy for ...
- 3. Specify the address and port of the proxy server.
- 4. If required, enter the authentication data.
- 5. Confirm the settings.

Go to section **Configuration** \rightarrow **Content Filter** \rightarrow **Antivirus** and click **Update Now** to check the connection.

Troubleshooting

To view the statistics of Kerio Connect antivirus control, go to section **Status** \rightarrow **Statistics**. This section displays the number of messages checked, viruses and prohibited attachments.

When troubleshooting consult these logs:

- Security information about virus database updates
- Debug right-click the Debug log area and enable Messages \rightarrow Antivirus Checking

If the time from the last update is several times greater than the set interval, update manually and check the Error and Security log.

Filtering message attachments in Kerio Connect

Why to filter attachments

Many viruses are hidden as email message attachments. Kerio Connect can filter email attachments according to your settings.

_ Endble actachment men				
Filter options				
Send the sender a war	ning informing that the attachm	ent was not delivered		
Forward the original me	essage to:	admin@con	npany.com	
Forward the filtered me	essage to:			
The blocked attachmer	nt will be removed and the mess	age will be delivered t	to the recipient.	
Filter rules				
	Content	Action	Description	
V Sele name	* eve	Block	EXE files	
V S File name	* com	Block	COM files	_
V Ele name	*.scr	Accept	Screenshot files	
V Ele name	*.bat	Block	BAT files	4
File name	*.vbs	Block	Visual Basic scripts	
V S File name	*.{*}*	Block	CLSID extension vulnerability	
V S File name	*.doc.*	Block	Double extensions	
V S File name	*.xls.*	Block	Double extensions	
MIME type	audio/x-wav	Block	MSIE vulnerability	
MIME type	audio/x-midi	Block	MSIE vulnerability	
			,	-

Figure 1 Kerio Connect — attachment filter

How to configure attachment filter in Kerio Connect

To configure the attachment filter:

- 1. In the administration interface, go to section Configuration \rightarrow Content Filter \rightarrow Attachment Filter.
- 2. Check option **Enable attachment filter**.

- 3. Decide whether the sender will be warned if their attachment is blocked.
- 4. Specify email addresses to which original and/or filtered messages will be sent (e.g. for verification of proper functionality of the attachment filter).
- 5. Select any of the predefined filter rules or add a new one.

Add Filter Rule		? ×					
Description: Condition If a message conta	Microsoft Windows Shortcut File						
File name	r is *.lnk 🗸						
File name							
MIME type							
 Block the attachment Accept the attachment 							
📝 Enable filter rule							
	OK Canc	el					

Figure 2 Filter rule

Each rule can allow or block one specific attachment.

6. Confirm the settings.

If a problematic attachment is detected, Kerio Connect removes it and delivers the message without the attachment.

Troubleshooting

For information on attachment filtering, consult the Security log.

Using external antivirus with Kerio products

Antivirus SDK for Kerio products

Kerio Connect and Kerio Control feature only the integrated Sophos antivirus.

However, Kerio Technologies has issued an **Antivirus SDK for Kerio Connect and Kerio Control**. The Antivirus SDK includes a public API that can be used to write plugins for third-party antivirus solutions.

Get the SDK and read our blog to get detailed information.

Configuring IP address groups

When to use IP address groups

IP address groups help easily define who has access, for example, to:

- remote administration
- Kerio Connect services
- spam (creating whitelist, blacklists, etc.)

IP Address Groups	🚍 🕜 Loqout
Item 🔺	Description
🗉 🛗 Admins	
V 🔜 192. 168. 2. 1	
🗉 📇 Blacklist	
V 🔜 249. 165. 126. 15	Spammer
🔽 🔜 253.12.12.2	Spammer
🖻 👑 Local clients	
🔽 📇 10.0.0.0 / 255.0.0.0	Private address space for local networks
☑ 🔜 127.0.0.1	Private address space for local networks
📝 📇 172.16.0.0 / 255.240.0.0	Private address space for local networks
📝 📇 192.168.0.0 / 255.255.0.0	Private address space for local networks
🖻 📇 Voicemail	
🔽 🔜 129.12.158.2	
🗉 👑 Whitelist	
📝 🔜 150.2.23.2	Business Partner
Add Edit Remov	e

Figure 1 IP address groups

How to configure IP address group

Group of local IP addresses is created automatically. This group can be edited, removed or otherwise manipulated.

- 1. In the administration interface, go to section **Configuration** \rightarrow **Definitions** \rightarrow **IP Address Groups**.
- 2. Click on Add and enter a name for the group (or select an existing one).
- 3. Select the type and specify the address(es). The following types are available:
 - a single IP address (host)
 - range of IP addresses
 - net with corresponding mask
 - another IP address group
- 4. You can add a description for better reference.
- 5. Confirm.

IP address groups are used in many settings in Kerio Connect. Whenever a section in the administration interface allows IP groups, you will be to configure them directly from this section.

Creating time ranges in Kerio Connect

What are time ranges

All scheduled tasks in Kerio Connect can be restricted to certain time ranges.

A time range may consist of multiple intervals with different settings.

Straight Time Ranges		🖴 💡 Loqout
Item 🔺	Description	Valid on
🖃 🕒 Holiday		
V 🕑 From 2009-07-12 00:00 to 2009-07-25 23:59	Global holiday	
🖃 🕒 Working time		
🔽 🞯 Daily from 08:00 to 18:59	Weekday	Weekdays
Add Edit Remove		

Figure 1 Time ranges

Creating time ranges

- 1. In the administration interface, go to section Configuration \rightarrow Definitions \rightarrow Time Ranges.
- 2. Click Add and
 - create a new group of time intervals, or
 - create an interval in an existing group
- 3. Add a description for better reference.
- 4. Configure the **Time settings** frequency, time interval and days if applicable.
- 5. Confirm.

Public folders in Kerio Connect

What are public folders

Public folders are folders available to all users in a domain or the whole server. You can create public folders of the following types:

- mail
- calendar
- contacts
- tasks
- notes

You can create public folders in Kerio Connect client, Microsoft Outlook (with Kerio Outlook Connector), Microsoft Outlook for Mac 2011 or Microsoft Entourage.

Only users with appropriate rights can create public folders.

Assigning rights to create public folders

- 1. In the administration interface, go to section Accounts \rightarrow Users.
- 2. Double-click a user and go to tab **Rights**.
- 3. Check option **Public folders** and save the settings.

Global vs. domain public folders

In Kerio Connect, public folders can be

- different for each domain
- global for all domain

To select the type of public folders:

- 1. Go to the administration interface to section **Configuration** \rightarrow **Domains**.
- 2. Click on Public Folders (right bottom corner) and select your option.
- 3. Confirm.

-location-			
	aach damain		
Folder shar	ring across domains is no Kasia Casaa at diaat	ot	
allowed in P	kerio Connect client.		
Global for a	ll domains		
- 14			
Reindex Folders	;		
7			
	ОК	Cancel	

If you change the settings when the system of public folders has already been created, you have to create new public folders — users will not be able to see the old ones.

Creating public folders

- 1. Go to Kerio Connect client.
- 2. In the left folder tree, right-click on **Public folders** and create a new one.

Kerio Connect	Q ▼ Search Inbox 📈 🐻
 ➢ Inbox ➢ Sent ➢ Drafts ➢ Spam 한 Trash 	Compose T Spam Mor Compose Sp
FOLDERS PUBLIC FOLDERS	Shimon Ski New Folder Sharing

- 3. Type a name for the public folder.
- 4. By default, all users from the domain can view public folders. To change the sharing rights, read article Sharing in Kerio Connect client.

Similar procedures in Microsoft Outlook (with Kerio Outlook Connector), Microsoft Outlook for Mac 2011 or Microsoft Entourage.

Viewing public folders

All public folders are automatically displayed in Kerio Connect client and other clients.

See the following table for information on which public folders can be view in different clients:

Account	Email	Contacts	Calendar	Tasks	Notes
Kerio Outlook Connector (Offline Edition)	YES	YES	YES	YES	YES
Kerio Outlook Connector	YES	YES	YES	YES	YES
Kerio Connect client	YES	YES	YES	YES	YES
Microsoft Outlook for Mac 2011	YES	YES	YES	YES	YES
Exchange account in Microsoft Entourage	YES	YES ^a	YESa	NO	NO
Exchange account in Apple Mail ^b	YES	YES	YES	YES	YES
IMAP (any client that supports the IMAP protocol)	YES (if the client can show them)	NO	NO	NO	NO
POP3 (any client that supports the POP3 protocol)	NO	NO	NO	NO	NO

^a Only for *Microsoft Entourage 2004 SP2*.

^b Only if the full support for IMAP is set in the Kerio Connect's configuration file.

Table 1	Viewing public folders in individual account types
---------	--

Global Address List

In Kerio Connect, all new users can be added into a public contacts folder which is used as an internal source of company contacts (full names and email addresses).

By default, this option is enabled. You can disable it per user:

- 1. In the administration interface, go to section Accounts \rightarrow Users.
- 2. Double-click a user and on tab General uncheck option Publish in Global Address List.

If users are mapped from Active Directory or Apple Open Directory, the entire LDAP database is synchronized every hour automatically.

Configuring instant messaging in Kerio Connect

About instant messaging

New in Kerio Connect 8.1!

Kerio instant messaging service is based on XMPP, an open technology for real-time communication.

The instant messaging (IM) service is running in Kerio Connect automatically.

To check if the instant messaging is accessible, click on **Check Service Accessibility** in the administration interface in section **Configuration** \rightarrow **Instant Messaging**.

	🟥 Services	9	🜔 Instan	t Mes	saging		R. Cul Poward	•	
	@ Domains		- XMPP Federa	ation —					
	😹 SMTP Server		Allow users	Allow users to send/receive messages to/from people outside o					
8	🀑 Instant Messaging		1 To sen	onfigure DNS first	ONS first				
-1	🛃 Archiving and Backup		and open port 5269 in your firewall. <u>Read instructions</u>						
ш	謾 Delivery								
163	🖻 SSL Certificates		The service Accessionity the						
	Advanced Options	Che	Check Service Accessibility						
	🤭 Security		Domain 🔺	DNS A	DNS SRV dient	DNS SRV server	XMPP ping		
	🚈 Administration Settings	_	feelmorelaw.com	×	×	×	x		
	Content Filter		watzatko.com	×	×	x	x		
	🗾 Spam Filter		company.com	~	x	x	x		
	🔁 Antivirus					(Close		
	🖄 Attachment Filter								

Make sure to open the following ports on your firewall (both directions):

- 5222 (IM service)
- 5223 (secured IM service)
- 5269 (if sending outside of your domain is allowed)

DNS records must be configured for your domain. Read article Configuring DNS for instant messaging for more information.

Sending messages outside of your domain

By default, users can send messages only to members of the same domain.

To enable sending/receiving instant messages to/from other domains (either within the Kerio Connect server or outside), follow these steps:

- 1. In the administration interface, go to section **Configuration** \rightarrow **Instant Messaging**.
- 2. Check option Allow users to send/receive messages to/from people outside of the domain.
- 3. Save the settings.
- 4. Check Service Accessibility.

These settings are valid for all domains on the server. You can override them by individual user settings (on tab **Messages**) or group settings (tab **Rights**).

Remember to configure DNS for instant messaging.

Securing instant messaging

We recommend to secure instant messaging by using TLS:

 set security policy to require encrypted connection or secure authentication in section Configuration → Security → tab Security Policy (Configuration → Advanced Options → tab Security Policy for Kerio Connect 8.1 and older)

🕐 Security	R. Cul Powaro 🔻
Security Policy Sender Policy	
Security policy	
No restrictions	
No restrictions	
Require secure authentication	
Require encrypted connection	

use unsecured instant messaging service (port 5222)

You can also enable only the secure instant messaging service (port 5223) and use SSL.

Security policy is applied to all services in your Kerio Connect.

Limiting access to instant messaging

If you need to restrict access to any users, you can define User Access Policies to:

- disable access to IM
- restrict access IM to specific addresses

Ser Access 🗞	R. Cul Powaro 🔻					
Protocol	Access	IP Address Group				
🍇 No IM						
Instant Messaging	× Deny					
Other protocols	 Allow 		Add restriction			
The Default policy is automatically assigned to new users. <u>Learn more</u> Add Policy Remove Add Policy Remove						

To display which users are connected to the IM server, go to section Active Connections in the administration interface.

Disabling instant messaging

You can disable instant messaging by stopping the instant messaging services (see article Services in Kerio Connect).

Archiving instant messages



For information about archiving instant messages, read article Archiving instant messaging.

Automatic contact list

Kerio Connect automatically creates contact lists of all domain users who are published in the global address list.

Once users login to an IM client, their account will display list of contacts of users from their domain (**Colleagues**).

If a user is having problems with their contact list (e.g. if they delete any users), you can restore their contact list:

- 1. In the administration interface, go to section Accounts \rightarrow Users.
- 2. Right-click the user and select More Actions \rightarrow Restore IM Contact List.
- 3. Confirm.

Username 🔺	F	Full Nam	ne	Description
admin 🙎				
🧟 fan 🛛	Add	•	Fan	
amaison 🙎	Aud		aison	
a miklein	Edit		lein	
a mouse	Remove		louse	
apowaro 🙎	More Actions	•	Reindex Mailbo	x
🙎 regret	Import and Exp	ort 🕨	Restore IM Co	ntact List
& ski 📃	inport and Exp		User Statistics	
a test	Print		Mobile Devices	
awatzatko 🙎	F	Rada W	HODIE DEVICES	

Restoring contact lists discards any changes the user has made to their **Colleagues** list. Added contacts will remain preserved.

Maximum size of the automatic contact list

Maximum number of users in the automatic contact list is set to 300. The users who exceed this number are not included in the **Colleagues** contact list and also their contact list is empty.

To change the maximum size of the contact list, open the mailserver.cfg file and edit the following line:

```
<variable name="RosterMaximum">300</variable>
```

Kerio Connect saves the information about exceeding the maximum number of users in the Warning log.

The size of the contact list affects the performance of the server.

Configuring IM clients

For recommended clients and their configuration, read article Configuring clients for instant messaging.

Troubleshooting

If any problem regarding instant messaging occurs, consult the Debug log (right-click the Debug log area and enable Messages \rightarrow Instant Messaging Server).

If you rename a domain, users must re-configure their IM clients. All previous changes to their contact list will be lost.

Configuring DNS for instant messaging

About SRV records

SRV (service) records are entries in your DNS which specify the location of service servers. You must configure SRV records to make instant messaging in Kerio Connect accessible from other servers.

There are two types of SRV records:

- xmpp-server necessary if you enable sending messages outside of your domain
- xmpp-client

Go to the Kerio Connect administration (**Configuration** \rightarrow **Instant Messaging**) to check if the SRV records for your domain are configured (for detailed information, read article Configuring instant messaging in Kerio Connect).

You must add SRV records on your DNS server or use the management interface of your DNS registrar to add the records.

Visit XMPP wiki or Wikipedia for more information on SRV records.

Configuring DNS records for server to server communication

Follow this example to add a server SRV record to your DNS:

_xmpp-server._tcp.feelmorelaw.com. 18000 IN SRV 0 5 5269 connect.feelmorelaw.com. The following items can be changed:

feelmorelaw.com - domain

connect.feelmorelaw.com — instant messaging server (Kerio Connect)

18000 - TTL

- 0 record priority
- 5 record weight

Do not change the port number (5269).

Configuring DNS records for client auto-configuration

If the name of your domain differs from the name of the instant messaging server, you can add a client SRV record to your DNS.

This record will allow auto-configuration of instant messaging clients. Without the client SRV record, users must manually specify the server and port in their client configuration.

Follow this example to add a client SRV record to your DNS:

_xmpp-client._tcp.feelmorelaw.com. 18000 IN SRV 0 5 5222 connect.feelmorelaw.com. The following items can be changed:

feelmorelaw.com - domain

connect.feelmorelaw.com — instant messaging server (Kerio Connect)

18000 - TTL

0 — record priority

5 - record weight

5222 — port of the service
Archiving instant messaging

About archiving instant messaging



New in Kerio Connect 8.3!

Kerio Connect can archive all instant messages sent to or from your users.

The archived data include:

- local messages and messages sent to and received from outside of their domain
- group chats
- file name and size of all files transferred over instant messaging

Configuring instant messaging archiving

- 1. In the administration interface, go to section **Configuration** \rightarrow **Archiving and Backup** \rightarrow **tab Archiving**.
- 2. Check Enable instant messaging archiving.

Instant messaging archiving
Enable instant messaging archiving
The archive contains communication over Kerio Connect Instant Messaging server.
Download archive

3. Save the settings.

Archive files

There are three types of archive files — *.txt (current archive files), *.zip (files which have reached the default file size), *.part (temporary archive files).

The default size of the archive files is 50kB. Once the archive file reaches 50kB, a new file is created.

Archiving instant messaging

You can adjust the archive file size in the mailserver.cfg file in the installation folder of Kerio Connect (the ArchiveFileSize variable).

Accessing the instant messaging archives

To download the instant messaging archive files from the administration interface:

- 1. Go to section **Configuration** \rightarrow **Archiving and Backup** \rightarrow **tab Archiving**.
- 2. In the Instant messaging archiving section, click Download archive.

Instant messaging archiving	Download of Instant Messaging Archive						
Enable instant messaging archiving The archive contains communicatio	File name contains date and time of the olde	st message stored in archive file.					
Download archive	File name	Size					
	xmpp-archive-2014-02-18-09-35.zip	50.2 kB					
	xmpp-archive-2014-02-20-15-16.zip	32.8 kB					
	xmpp-archive-2014-02-22-05-42.txt.zip	65.3 kB					
		Close					

This opens the list of available archive files. The file name contains the date and time of the first message saved in this file.

3. Click any file name and save the file.

The instant messaging archives are stored in the target archive directory specified in section Configuration \rightarrow Archiving and Backup \rightarrow tab Archiving in the xmpp folder.

Archiving and Backup	Q, R. Cul Powaro 🔻				
Archiving Backup					
Target archive directory: C:\Program Files\Kerio\MailServer\store\archive Select Folder					
To make the archive directory change take effect, restart of Kerio Connect is required.					

Customizing Kerio Connect

About customization

In Kerio Connect, you can:

- define custom email footers
- translate the interfaces into another language
- add new dictionaries for spell-check and add a new logo to the old WebMail interface

Defining custom email footers

For each domain, you can customize email footers which are automatically added to all messages sent from this domain.

- 1. In the administration interface, go to the **Configuration** \rightarrow **Domains** section.
- 2. Double-click the domain and go to the **Footer** tab.
- 3. Enable the **Append the footer to outgoing messages** option.
- 4. Create the footer (in plain text or HTML).
- 5. If you do not want to append footers to messages for internal recipients, check the appropriate option.
- 6. Cllick **OK**.

Customizing Kerio Connect

Edit Domain						? 🗙	
General Messages	Aliases Forwarding	Footer	Directory Service	Advanced	WebMail Logo		
Append the footer to outgoing messages							
Don't append if the	ere are only internal recip	ients					
Arial	▼ 10 ▼ B I	<u>u</u> <u>A</u>	• 逃 • 🔳 🚍 🗐	I 🙆 🔕 I	I		
Compa Phone: +1 (408 Fax: +1 (408 info@company http://www.co	any Ltd. 8) 496-4500 18) 496-6902 y.com ompany.com Company.com	ANY	LTD.		OK	Cancel	

If user defines their own email signature, this domain footer will be displayed under the user's signature.

Adding automatic user and company details to domain footers



You can use special field identifiers which add user and/or company details to the footer.

- 1. Fill in information in the users' account details.
- 2. Create company locations.
- 3. In the administration interface, go to the **Configurations** \rightarrow **Domains** section.
- 4. Select a domain and click **Edit**.
- 5. Go to the **Footer** tab.
- 6. Define the footer using items from the **Field** drop down menu.

General Security Me	utgoing me re are only 10	Aliases essages y internal re B	Forwarding ecipients	Footer	Directory Service	Advanced	WebMail Logo		
Append the footer to or Don't append if ther Arial Full name Job title	utgoing me re are only 10	essages y internal re V B	r <u>u</u> <u>A</u>	• ab 2 • []			Work email	T	
Full name	▼ 10	▼ B	<u>Ι</u> <u>Δ</u>	• <mark>*</mark> * [e = = (@ 🕻) 🖂 🖂 🗸	Work email	•	
Full name							work chidi		
Company name Phone: (Phone) Email: (Work em (Company URL)	nail)						Function Hame First name Middle name Last name Prefix Suffix Description Company name Mobile Phone Work address - S Work address - S Work address - S Work address - S Work address - S Company URL Job title Department Office Work email	Country State Dity Street	

7. If you select the **Use HTML** option, you can format the fields — select the field and apply a formatting style.



8. Click OK.

The final footer may look like this:



Localizing the user interface

Kerio Connect client 8.1 and newer

For detailed information on how to localize Kerio Connect client, read Translating Kerio Connect client into a new language.

Kerio Connect client 8.0

You cannot add new translations to Kerio Connect client 8.0.However, you can overwrite one of the existing translations:

- 1. Go to the installation directory of Kerio Connect.
- 2. Open the web\webmail\translations folder.

- Select a language file to overwrite and open it in a text editor.
 The file contains both the source language (English) and the target language.
- 4. Translate into the target language.
- 5. Save the file and restart Kerio Connect.

The text in the language files must be coded in UTF-8.

Old WebMail

Kerio old WebMail is available in various languages.

The source files can be found in the Kerio Connect installation directory in folder translations.

To prepare a new language version:

- 1. Go to the translations folder in the installation directory of Kerio Connect.
- 2. Copy one of the files and rename it according to your target language.
- 3. Open the file in an XML/text editor and translate all text to the target language.

The XML file starts and ends with the <translation> tag. Make sure individual lines have the following form: <text id="head-user">User</text>.

4. Save the file and restart Kerio Connect.

The text in the language files must be coded in UTF-8.

Additional settings for old WebMail

Adding new dictionaries for spell-check

The spell-check in Kerio WebMail is available only for the language versions stored in the language databases folder (myspell).

The dictionaries are available on the Internet (e.g. at OpenOffice). Each dictionary includes two files, following the patterns language_name.aff (e.g. fr_FR.aff) and language_name.dic (e.g. fr_FR.dic). Copy both files to the myspell folder.

Customizing Kerio Connect

To employ the dictionary in the spellchecker, it is necessary to set it as preferred in the old WebMail settings.

- 1. In the old Webmail interface, click on **Settings** and go to tab **Mail composing**.
- 2. In the **Spell-checker dictionary** field, select your preferred dictionary.
- 3. Click OK.

General Mail Mail composing Span	n Others About						
Compose messages in HTML format							
Request a read receipt							
Request a delivery receipt							
Add original text when replying							
Indent original text with:	>						
Wrap long lines at	76 characters. 0 means nowrap.						
Response to request for read receipt:	 Always send a read receipt Never send a read receipt Ask me before sending a read receipt 						
Spell-checker dictionary:	English (en_US)						
Search for contacts in selected folders:	English (en_US)						
	OK Cancel						

If you download an *.oxt file from the OpenOffice pages, rename the extansion to *.zip extract the file and copy the *.aff and *.dic files to the myspell folder.

Adding your own logo to old WebMail

Kerio Connect can display your own logo in the old Webmail interface:

- for all domains in Kerio Connect
- for individual domains separately

The logo must be a GIF file with size 200 x 40 pixels.

To display your logo for all domains:

- 1. In the administration interface, go to the **Configuration** \rightarrow **Advanced Options** section.
- 2. Go to the Kerio Connect client / WebMail tab.
- 3. Enable the Use custom logo in old WebMail option.
- 4. Specify the logo file.
- 5. Confirm.

To configure custom logo for individual domains (other than the default one or other than the logo specified in **Configuration** \rightarrow **Advanced Options** as described above):

- 1. In the administration interface, go to the **Configuration** \rightarrow **Domains** section.
- 2. Double-click the domain and go to the WebMail logo tab.
- 3. Enable the Use custom logo for this domain in old WebMail option.
- 4. Specify the logo file.
- 5. Confirm.

If the skin currently in use contains both the domain logo as well as the individual one, the domain logos will be used by default.

Translating Kerio Connect client to a new language

Translating Kerio Connect client

New in Kerio Connect 8.1! For information on translating Kerio Connect client in version 8.0, read this article.

Translations of Kerio Connect client are saved in several files in the installation directory of Kerio Connect.

To add a new language for Kerio Connect client, follow these steps:

- Go to the Kerio Connect installation directory to folder web/webmail/translations.
 Files with localizations are named using 2-letter language codes.
- 2. Copy all files of one language (except English) and rename them according to the target language code.
- 3. In file xx_definitions.xml, rewrite the code and name of the new language.
- 4. In files xx.js and xx_login.js, translate all strings to the new language.



5. Restart Kerio Connect.

The new language is now available in Kerio Connect client.

Upgrading Kerio Connect

Kerio Connect upgrades may contain new or modified sentences. These will not be included in your own translations and will be displayed in English.

We recommend to use the original files (which you used as a template for the new language) and compare them with the same language files after the upgrade. You can then translate new sentences into your language.

Configuring data store in Kerio Connect

How to set path to data store directory

The path to data store is first configured during the installation process.

To change the data store folder:

1. Create a new folder for the data store.

No diacritics allowed in the folder name. Make sure there is enough free space for the data store.

- 2. In the administration interface, go to section **Configuration** \rightarrow **Advanced Options** \rightarrow **tab Store Directory**.
- 3. Select the new folder and confirm the settings.



- 4. Stop Kerio Connect.
- 5. Copy all files from the old store directory to the new one.
- 6. Run Kerio Connect.

Advanced Options						🖴 🕜 L	.ogout
Miscellaneous Store Directory Master Aut	hentication	HTTP Prox	y	Software Updates	Kerio Conne	ct dient / WebMai	
Directory location							
Path to the store directory:	C:\Prog	ram Files\Ke	rio \ Ma	ailServer\store		Select Folder	
 If you change the path to a directory, you 	u must stop th	ne server, co	py the	e old files to the new	location and re	estart the server.	
- Full text search							
Enable full text search							
Index location:	C:\Prog	ram Files\Ke	rio \ Ma	ailServer\store\fulltex	t	Select Folder	
Index status:	Rebuildir	ng (2 users r	emaini	ing)			
Index size:	0 MB, 16	51203 MB of	disk sp	pace available			
Rebuild Index							
Storage space watchdog (minimum of	free disk sp	ace require	ed) —				
Watchdog Soft Limit:	1	GB	✓ If	f the available disk sp	the available disk space drops below this value, a		
			w	arning message is di	splayed.		
Watchdog Hard Limit:	64	64 MB V If the available disk space drops below this value, K			w this value, Keri	io	
			A	n administrator's acti	on is required	as response.	•
User quota							
Warning limit:				90 %			
If the warning limit is reached, send a messsage	ge to the user			Every day	~		
If quota is reached, send a messsage to this address: admin@company.com							
					Apply	Reset	t

Figure 1 Store directory

How to configure full text search

In Kerio Connect, users can search their items using the full text search feature.

To enable this option:

- 1. In the administration interface, go to section **Configuration** \rightarrow **Advanced Options** \rightarrow **tab Store Directory**.
- 2. Enable full text search.
- 3. Specify a folder where the fulltext search index will be stored.

Do not use a UNC path.

4. To create a new index, click on **Rebuild Index**.

You can rebuild the index for:

- the whole server
- one domain
- one user
- 5. Save the settings.

Fulltext search may affect the performance of your server.

Data store size

Kerio Connect can notify you when the free space in your data store folder has dramatically decreased.

Set the limits in the administration interface in section Configuration \rightarrow Advanced Options \rightarrow tab Store Directory.

Watchdog Soft Limit

If the free space on disk with the data store drops below this value, a message is displayed in the administration interface.

Watchdog Hard Limit

If the free space on disk with the data store drops below this value, Kerio Connect stops and a message is displayed in the administration interface.

Information about reached limits is logged in the Error log.

Archiving in Kerio Connect

About archiving

Kerio Connect can store copies of email messages. If you need a particular or deleted message, you can recover them by using email recovery.

You can archive:

- local messages local sender, local recipient
- incoming messages remote sender, local recipient
- outgoing messages local sender, remote recipient
- relayed messages remote sender, remote recipient

Use backups to store additional data (e.g. configuration, licenses, SSL certificates, etc.). For archiving of mailing lists, read this article. For archiving instant messaging, read article Archiving instant messaging.

Configuring archiving

- 1. In the administration interface, go to section **Configuration** \rightarrow **Archiving and Backup** \rightarrow **tab Archiving**.
- 2. Check Enable email archiving.
- 3. **Select folder** where the archives will be stored.

No diacritics allowed in the folder name.

- 4. Kerio Connect can also **sent archive files to a remote email address**.
- 5. To archive messages also to the Kerio Connect installation directory, check option **Archive to the local subfolder** and select the archiving itnerval.
- 6. Select the types of messages you wish to archive.
- 7. Decide whether to archive messages before the spam and virus checks.
- 8.

New in Kerio Connect 8.3!

Decide whether to archive instant messages.

9. Save the settings.

Archiving and Backup	Q R. Cul Powaro 🔻						
Archiving Backup							
Target archive directory: C:\Program Files\Kerio\MailServer\store\archive	Select Folder						
 To make the archive directory change take effect, restart of Kerio Connect is required. 							
Email archiving							
Enable email archiving							
Archive to the remote email address:	archive@feelmorelaw.eu						
Archive to the local subfolder							
Interval used for creating of new archive folders:	week 💌						
Compress old archive folders at:	01:30 (hh:mm)						
 Archive local messages (local sender, local recipient) Archive incoming messages (remote sender, local recipient) Archive outgoing messages (local sender, remote recipient) Archive relayed messages (remote sender, remote recipient) 							
Archive messages before applying the content filter check (viruses and spams will be stored intact in the archive folders)							
Instant messaging archiving	aging server.						
	Apply Reset						

Viewing archive folders

By default, only the administrator of the primary domain can view archive folders. They can also assign rights to other users:

- 1. In the administration interface, go to section Accounts \rightarrow Users.
- 2. Double-click the user and go to tab **Rights**.

- 3. Check option Archive folders and confirm.
- 4. Save the settings.

Since messages of all users are archived, only a confidential administrators should access archive folders.

Whenever an archive folder is available for viewing, it is automatically displayed in Kerio Connect client (or other client).

Edit User
General Email Addresses Forwarding Groups Rights Quota Messages
Client restriction
Access policy: Default Edit Learn more
Server administration
No rights
⊘ <feelmorelaw.com> accounts</feelmorelaw.com>
Whole server read only
Whole server read/write
C Folder administration
Public folders
Archive folders
OK Cancel

Backups in Kerio Connect

What backups include

In Kerio Connect, the following items can be backed up:

- user mailboxes
- public folders
- mailing lists
- configuration files
- licenses
- SSL certificates
- SpamAssassin database
- contact lists in instant messaging

For backups, use any removable or network disk.

You can confiure backups in section **Configuration** \rightarrow **Archiving and Backup**.

Types of backups

In Kerio Connect, there are two types of backups — **full** backups and **differential** backups.

- Full backup stores all files and items.
- **Differential backup** stores files that have been added or changed since the last full backup.

You can schedule any number of full and/or differential backups. The number of scheduled backups may depend on:

- size of the data store (influences the time each backup takes nad its size)
- importance of data which might be lost (backups are more frequent in companies where email communication and message storing is important)

If backups are performed frequently, minimum of data is lost if server fails.

hiving Backup	d configuration recove	ry backup				
Backup scheduling The backup system includ Differential backup stores	les a basic backup (full s only files changed or	backup) and one a newly created sinc	idvanced type of backup (differential). e previous full backup.			
☐ Type	Day	Time	Description			
V 🖓 Differential	Wednesday	15:16	Differential backup			
🔲 🔗 Differential	Thursday	01:00	Differential backup			
🔲 🛞 Differential	Friday	01:00	Differential backup			
🔲 🛞 Differential	Saturday	01:00	Differential backup			
🔽 😤 Full	Sunday	01:00	Full backup			
Target backup directo		1 I I I				
ackup directory: C:\Program Files\Kerio\MailServer\store\backup Select Folder Path to the network drive cannot be specified as a mapped network drive, use a UNC path (\\machine\directory). Select Folder						
 Path to the network dr If the backup directory 	rive cannot be specified	d as a mapped net	work drive, use a UNC path (\\machine\directory).			
 Path to the network dr If the backup directory Notification 	rive cannot be specifie y is on the network driv	d as a mapped net	work drive, use a UNC path (\\machine\directory).			
 Path to the network dr If the backup directory Notification Enter an email address of a 	rive cannot be specifie y is on the network driv a person to get notified	d as a mapped net re, you may need d once the backup	work drive, use a UNC path (\\machine\directory). to specify username and password. Specify s completed or if any problems arise:			
Path to the network dr If the backup directory Notification Enter an email address of a Current status Start Now	rive cannot be specifie y is on the network driv a person to get notified Last backup finished su	d as a mapped net re, you may need d once the backup uccessfully.	work drive, use a UNC path (\\machine\directory). to specify username and password. Specify s completed or if any problems arise:			

Figure 1 Archiving

Configuring backups

To configure the backup schedule:

- 1. Go to section **Configuration** \rightarrow **Archiving and Backup** \rightarrow **tab Backup**.
- 2. Check option Enable message store and configuration recovery backup.
- 3. Click **Add** and select the type and time when the backup will be performed.
- 4. Click on the Advanced button to specify the maximum size and number of backups.
- 5. Define the folder where to store all backups (**Target backup directory**).

If required, **Specify** the username and password for accessing a network drive (on Microsoft Windows only).

No diacritics allowed in the folder name.

- 6. Enter an email address to which messages with info about backups will be delivered.
- 7. Save the settings.

If you wish to make an immediate backup, click on the **Start Now** button.

Recovering data from backups

To get instructions for data recovery, read this article.

Data recovery examples

To read through some examples of data recovery, see this article.

Troubleshooting

If any problem regarding backups occur, consult the Debug log (right-click the Debug log area and enable **Store Backup**).

Examples of data recovery in Kerio Connect

Data recovery in Kerio Connect

The following sections contain examples of recovery of backed up data in Kerio Connect.

Examples for Microsoft Windows

Full backup recovery

The directory with configuration data is stored at the default location (as set as default during the installation), the store directory is located on a separate disk (RAID or a faster disk) of the same computer where the configuration directory, and the backup directory is located on an exchangeable disk. For backup recovery, use full backup.

Conditions:

1. The configuration data is stored under

C:\Program Files\Kerio\MailServer

2. The **store** directory is located in directory

D:\store

3. For security purposes, the backup directory is stored on the removable disc in directory E:\backup

Solution:

The command must be run from the directory where Kerio Connect is installed. In this case, it is directory

C:\Program Files\Kerio\MailServer

Now, two scenarios are possible:

1. We want to recover the last complete backup (the most recent full and differential backups or the most recent backup copy). The command will be as follows:

kmsrecover E:\backup

 To recover a particular backup (except the last one), use the following format: kmsrecover E:\backup\F20051009T220008Z.zip The kmsrecover detects the path to the store (D:\store) automatically in the Kerio Connect's configuration file and uses it.

If the parameter contains a space in a directory name, it must be closed in quotes. For example:

kmsrecover "E:\backup 2"

Recovery of a single user's mailbox

- The directory with the backup is stored on an external disk E,
- we need to get a single user's mailbox from the backup,
- the entire mailbox and its content will be saved out of the Kerio Connect's store (folder \tmp).

kmsrecover -d company.com -u smith -s D:\tmp E:\backup (for recovery from the latest complete backup, i.e. combination of the latest full and differential backup)

or

```
kmsrecover -d company.com -u smith -s D:\tmp E:\backup\F20051009T220008Z.zip
(for recovery from a particular backup)
```

Recovery of a single folder of a user

- The directory with the backup is stored on an external disk E,
- one specific folder of the user mailbox must be gained from the backup (Sent Items in this case),
- the command is run in the verbose mode (parameter -v) which allows to monitor the recovery process.

kmsrecover -v -d company.com -u smith -f "Sent Items" E:\backup (for recovery from the latest complete backup, i.e. combination of the latest full and differential backup)

or

kmsrecover -v -d company.com -u smith -f "Sent Items" E:\backup\F20051009T220008Z.zip
(for recovery from a particular backup)

Recovery of public folders of a particular domain

• The directory with the backup is stored on an external disk E,

- it is now necessary to recover the domain's public folders (the public mask will be used here),
- and the original public folders will be kept at the same time (status before using Kerio Connect Recover). This will be done simply by using the -b parameter.

kmsrecover -b -d company -m public E:\backup

Examples for Mac OS X

Full backup recovery

The directory with configuration data is stored at the default location (as set as default during the installation), the store directory is located on a separate disk of the same computer where the configuration directory, and the backup directory is located on an exchangeable disk. For backup recovery, use the most recent full backup.

Conditions:

1. The configuration data is stored under

/usr/local/kerio/mailserver

2. The **store** directory is located in

/store

3. For security purposes, the backup directory is stored on the removable disk

/Volumes/backup

Solution:

The command must be run from the directory where Kerio Connect is installed. Therefore, it is necessary to go to the directory:

/usr/local/kerio/mailserver

We want to recover the last complete backup (the most recent full and differential backups or the most recent backup copy). Now, the command pattern depends on the fact whether the path to the Kerio Connect directory is included in the path variable or not. If the path is not set there, the command will be as follows:

./kmsrecover /Volumes/backup

Otherwise, it will be like this:

kmsrecover /Volumes/backup

The kmsrecover detects the path to the store (/store) automatically in the Kerio Connect's configuration file and uses it.

Recovery of a single user's mailbox

- The directory with the backup is stored on an external disk,
- we need to get a single user's mailbox from the backup,
- the entire mailbox and its content will be saved out of the Kerio Connect's store (folder /Temp).

./kmsrecover -d company.com -u wsmith -s /Volumes/Temp /Volumes/backup/F20051009T2200082

Recovery of a single folder of a user

- The directory with the backup is stored on an external disk,
- one specific folder of the user mailbox must be gained from the backup (Sent Items in this case),
- the command is run in the verbose mode (parameter -v) which allows to monitor the recovery process.

./kmsrecover -v -d company.com -u wsmith -f "Sent Items" /Volumes/backup/F20051009T22000

Recovery of public folders of a particular domain

- The directory with the backup is stored on an external disk,
- it is now necessary to recover the domain's public folders (the public mask will be used here),
- and the original public folders will be kept at the same time (status before using Kerio Connect Recover). This will be done simply by using the -b parameter.

./kmsrecover -b -d company.com -m public /Volumes/backup

Data recovery in Kerio Connect

Recovering data from backup

To recover backup data, use a special tool, **Kerio Connect Recover**. The tool extracts the back-up and saves the data in their original location in the Kerio Connect hierarchy.

To launch Kerio Connect Recover, run the kmsrecover command from the directory where Kerio Connect is installed:

kmsrecover [options] <directory_name>|<file_name>

On Mac OS X and Linux, enter a command in the following format (if it has not already been introduced in the file of the path system variable):

./kmsrecover [options] <directory_name>|<file_name>

To see details and examples of individual attributes run commands:

```
kmsrecover -h or kmsrecover --help
```

If differential backup is used, use the last full and differential backups for the recovery.

- Stop the Kerio Connect Engine prior to the recovery.
- Launch kmsrecover from the computer where Kerio Connect is installed.
- If Kerio Connect Recover is run without advanced parameters, all items in the Kerio Connect's data store, such as configuration files, licenses, mailing lists and data, will be overwritten.

Abbreviation	Full option	Mask	Description
-d	domain		Recovers (or lists with parameter –1) all backed-up data for the specified domain
-u	user		Recovers (or lists with parameter –1) data of the specified user.
-f	folder		This option recovers the specified folder of the user (this option requires setting of the -d and -u options).
- S	store		This option sets where SpamAssassin databases, mailing lists and emails (including events, notes, contacts, etc.) would be unpacked and stored. By default, the store on the Kerio Connect from which kmsrecover was launched is used.
-c	cfgdir		This option sets a directory where configuration files, SSL certificates and licenses would be stored. By default, the current folder from which the kmsrecover command was started is used.
-m	mask		This option allows to set which parts of the back up would be recovered. It requires setting of mask with -m <value> ormask=<value>.The <value> value stands for any combination mentioned below. Example: -m cfg,license,sslca,sslcert — this command recovers license, SSL certificates and configuration files.</value></value></value>
		cfg	This argument recovers only configuration files mailserver.cfg and users.cfg where server configurations are defined.

Advanced options of Kerio Connect Recover

Abbreviation	Full option	Mask	Description
		mail	This recovers only the \store\mail directory.
		lists	This argument recovers only configuration of mailing lists (\store\lists).
		spamassassin	This argument recovers only the SpamAssassin database.
		license	This argument recovers the Kerio Connect license.
		sslca	This argument recovers certificates issued by certification authorities.
		sslcert	This argument recovers the Kerio Connect certificates.
		public	This argument recovers public folders.
-b	backup		This option performs an additional back-up before the recovery is started. The original directory will have the BAK extension. If such a file already exists, it will be replaced by the new version. However, bear in mind that backup of the current status doubles the store size. It is therefore not desirable to use this option if there is not enough free disk space available.
-g	noprogress		This option hides information about the recovery progress. It is useful especially if the recovery is recorded in the log. Information of how much time is left to the completion of the recovery process is irrelevant in that case.
-1	listing		This option lists the backup store content. It is also possible to use additional parameters (such as -d and -u which lists only contents of the mailbox of the specific user).
-q	quiet		Recovery progress information will not be provided in the command line.
-v	verbose		Recovery progress information will be provided in the command line.
-h	help		This option prints out the help file.

Backup files

File names

Each archive name consists of backup type and date when it was created:

Full backup

F20120118T220007Z.zip F — full backup 2012 — year 01 — month 18 — day T220007Z — GMT timestamp (22:00:07); it always starts with T and ends with Z.

Differential backup

D20120106T220006Z.zip D — differential backup 2012 — year 01 — month 06 — day T220006Z — GMT timestamp (22:00:06); it always starts with T and ends with Z.

Backup copy (manual backup)

C20120117T084217Z.zip 2012 — year 01 — month 17 — day T084217Z — GMT timestamp (08:42:17); it always starts with T and ends with Z.

File content

Each backup includes the following files and directories:

- .version.txt the file is created at the start of the backup creation process and it includes the following information:
 - started date of the start of the backup creation in pattern YYYY-MM-DD hh:mm:ss.
 - version version of the backup tool.
 - hostname DNS name of the Kerio Connect host which the backup was created for.
- **@backup** the main directory of the backup. This directory includes the following items.

- license license backup
- **sslca** backup of certification authorities' certificates.
- **sslcert** backup of Kerio Connect's SSL certificates.
- **store** backup of the data store
- mailserver.cfg a file with the Kerio Connect configuration. All settings done in the administration interface are saved in mailserver.cfg.
- users.cfg a file with user configuration. It involves all users and their parameters set in the Kerio Connect's administration interface.
- .summary.txt the file is created at the end of the backup creation process and it includes the following information:
 - started date of the start of the backup creation in pattern YYYY-MM-DD hh:mm:ss.
 - finished date of the backup completion in pattern YYYY-MM-DD hh:mm:ss.
 - count_files number of backed-up files.
 - total_size total size of the files (in bytes) which are backed-up in the interval between creation of files .version.txt and .summary.txt.
 - duration total time of the backup creation process in pattern hh:mm:ss:msms

Data recovery examples

To read through some examples of data recovery, see this article.

Troubleshooting

If any problem regarding backups occur, consult the Debug log (right-click the Debug log area and enable **Store Backup**).

Configuring SSL certificates in Kerio Connect

About SSL certificates

You need a SSL certificate if you wish to secure Kerio Connect by SSL/TLS encryption. SSL certificates are used to authenticate an identity on a server.

Kerio Connect creates the first self-signed certificate during the installation. Upon their first login, users will have to confirm they want to go to a page which is not trustworthy. To avoid this, generate a new certificate request in Kerio Connect and send it to a certification authority for authentication.

To make the communication as secure as possible, you can:

- disable all unsecured services or
- set an appropriate security policy

Certificates can be created in section **Configuration** \rightarrow **SSL Certificates**.

SSL Certificates				🖴 😮 Loqout
Туре 🔺	Name	Issuer	Subject	Expires
🖹 Active Certificate	server	mail.company.com	mail.company.com	2010-07-03
🖹 Certificate	server1	mail.company.com	mail.company.com	2010-08-10
a Request	server2		mail1.company.com	
New Show Details Import Export Remove Set as Active				

Figure 1 SSL certificates

Kerio Connect supports certificates in the following formats:

- Certificate (public key) X.509 Base64 in text format (PEM). The file has suffix .crt.
- Private key the file is in RSA format and it has suffix . key with 4KB max.

Creating self-signed certificates

To create a self-signed certificate, follow these steps:

- 1. Go to section **Configuration** \rightarrow **SSL Certificates**.
- 2. Click on $New \rightarrow New$ Certificate.
- 3. Fill in the information and save.

To enable the server to use this certificate, select the certificate and click on the **Set as Active** button.

Creating certificates signed by certification authority

To use a certificate signed by a trustworthy certification authority, you must first generate a certificate request, send it to a certification authority and import a signed certificate upon receiving it.

- 1. Open section **Configuration** → **SSL Certificates** and click on **New** → **New Certificate Request**.
- 2. Fill in the information and save.
- 3. Select the certificate and click on the **Export** \rightarrow **Export** Request button.
- 4. Save the certificate to your disk and send it to a certification authority.

Once you obtain your certificate signed by a certification authority:, and click on **Import** \rightarrow **Import Signed Certificate from CA**.

- 1. Go to section **Configuration** \rightarrow **SSL Certificates**.
- 2. Click on Import → Import Signed Certificate from CA.
- 3. To enable the server to use this certificate, select the certificate and click on the **Set as Active** button.

Intermediate certificates

Kerio Connect allows authentication by **intermediate** certificates. To make authentication by these certificates work, it is necessary to add the certificates to Kerio Connect by using any of the following methods:

Locally on the computer where Kerio Connect is installed

Add the intermediate certificate file to the sslca directory and copy the server's certificate with the private key to the sslcert directory. Both directories can be found in the directory where Kerio Connect is installed.

Remotely via the administration interface

- 1. In a text editor, open the server certificate and the intermediate certificate.
- 2. Copy the intermediate certificate into the server certificate file and save. The file may look like this:

MIIDOjCCAqOgAwIBAgIDPmR/MAOGCSqGSIb3DQEBBAUAMFMxCzAJBgNVBAYTA1 MSUwIwYDVQQKExxUaGF3dGUgQ29uc3VsdG1uZyAoUHR5KSBMdGQuMROwGwYDVQ this is a server SSL certificate ... ukrkDt4cgQxE6JSEprDiP+nShuh9uk4aUCKMg/g3VgEMulkROzFl6zinDg5grz QspOQTEYoqrc3H4Bwt8=

----END CERTIFICATE----

----BEGIN CERTIFICATE-----

MIIDMzCCApygAwIBAgIEMAAAATANBgkqhkiG9w0BAQUFADCBxDELMAkGA1UEBh WkExFTATBgNVBAgTDFdlc3Rlcm4gQ2FwZTESMBAGA1UEBxMJQ2FwZSBUb3duMR

..... this is an intermediate SSL certificate which signed the server certificate...

5BjLqgQRk82bFi1uoG9bNm+E6o3tiUEDywrgrVX60CjbW1+y0CdMaq7dlpszRB t14EmBxKYw==

- 3. In the administration interface, go to section **Configuration** \rightarrow **SSL Certificates**.
- 4. Import the modified server certificate by clicking on **Import** \rightarrow **Import** New Certificate.
- 5. Save the settings.

If you have multiple intermediate certificates, add them one by one to the server certificate file.

Adding trusted root certificates to the server

Overview

Use the following commands to add or remove trusted root certificates to a server.

Mac OS X

Add

Use command:

```
sudo security add-trusted-cert -d -r trustRoot -k /Library/Keychains/System.keychain
~/new-root-certificate.crt
```

Remove

Use command: sudo security delete-certificate -c "<name of existing certificate>"

Windows

Add

Use command: certutil -addstore -f "ROOT" new-root-certificate.crt

Remove

Use command: certutil -delstore "ROOT" serial-number-hex

Linux (Ubuntu, Debian)

Add

- 1. Copy your CA to dir /usr/local/share/ca-certificates/
- Use command: sudo cp foo.crt /usr/local/share/ca-certificates/foo.crt
 Update the CA store:
- Update the CA store: sudo update-ca-certificates

Remove

- 1. Remove your CA.
- Update the CA store: sudo update-ca-certificates --fresh

Restart Kerio Connect to reload the certificates in the 32-bit versions or Debian 7.

Linux (CentOs 6)

Add

- Install the ca-certificates package: yum install ca-certificates
- 2. Enable the dynamic CA configuration feature: update-ca-trust enable
- Add it as a new file to /etc/pki/ca-trust/source/anchors/: cp foo.crt /etc/pki/ca-trust/source/anchors/
- Use command: update-ca-trust extract

Restart Kerio Connect to reload the certificates in the 32-bit version.

Linux (CentOs 5)

Add

Append your trusted certificate to file /etc/pki/tls/certs/ca-bundle.crt cat foo.crt >> /etc/pki/tls/certs/ca-bundle.crt

Restart Kerio Connect to reload the certificates in the 32-bit version.

Managing logs in Kerio Connect

What are Kerio Connect logs for

Logs are files where information about certain events (e.g. error and warning reports, debugging information) is recorded. Each item is represented by one row starting with a timestamp (date and time of the event). Messages in logs are displayed in English for every language version of Kerio Connect.

Configuring logs

Logs are available in the Kerio Connect administration interface in section Logs.

There are several types of logs (see the following chapter).

When you right-click in a log, you can configure the following settings (available in all logs):

Save log

You can save whole logs or a selected part in a txt or HTML format. See also **Log Settings** option.

Highlighting

You can save any part of text in logs for better reference. Specify a substring or regular expression and all rows containing such text will be highlighted.

Log Settings

Apart from immediate savings, you can configure regular saves of individual logs, specifying the size and number of saved files.

You can also enable external logging to a Syslog server.

Physically, the logs are stored in the following default folders according to the operating system:

- Windows C:\Program Files\Kerio\MailServer\store\logs
- Mac OS X /usr/local/kerio/mailserver/store/logs
- Linux /opt/kerio/mailserver/store/logs

Information about log settings are recorded in the **Config** log.

Types of logs

Config log

The **Config** log keeps complete history of configuration changes. It tells you which user performed individual administration tasks and when.

Debug log

Debug log monitors various kinds of information and is used for problem-solving.

It allows you to select which information it will display.

- 1. Right-click in the log window and click on **Messages**.
- 2. Check any option you wish to monitor and confirm.

Too much information could be confusing and slows Kerio Connect's performance. Usually, you only need to display information relating to a particular service or function.

If a special option is necessary, you will be advised to check it in individual articles regarding Kerio Connect.

Mail log

The Mail log contains information about individual messages processed by Kerio Connect.

Security log

The **Security** log contains information related to Kerio Connect's security. It also contains records about all messages that failed to be delivered.

Warning log

The **Warning** log displays warning messages about errors of little significance. Events causing display of warning messages in this log do not greatly affect Kerio Connect's operation. They

Managing logs in Kerio Connect

can, however, indicate certain (or possible) problems. The Warning log can help if for example a user is complaining that certain services are not working.

Operations log

The **Operations** log gathers information about removed and moved items (folders, messages, contacts, events, tasks and notes) in user mailboxes. It is helpful especially if a user does not manage to find a particular message in their mailbox.

Error log

The **Error** log displays errors of great significance that usually affect the mailserver's operation (in contrast to the Warning log).

Typical error messages displayed in the Error log pertain to: service initiation (usually due to port conflicts), disk space allocation, antivirus check initialization, improper authentication of users, etc.

Spam log

The **Spam** log displays information about all spam emails stored (or marked) in Kerio Connect.
Integrating Kerio Connect with Kerio Operator

Overview



New in Kerio Connect 8.3!

If you have both Kerio Connect and Kerio Operator, you can use the **Click to Call** feature to place calls through Kerio Connect client.

Configuring Kerio Connect

A full administrator must connect Kerio Connect to Kerio Operator.

- 1. Login to Kerio Connect Administration.
- 2. Go to the **Configuration** \rightarrow **Advanced Options** section.
- 3. On the Kerio Connect client/WebMail tab, type the name of the Kerio Operator server.

Integrating Kerio Connect with Kerio Operator

Advanced Options	Where is	R. Cul Powaro 🔻
Miscellaneous Store Directory Master Authentication HTTP Proxy St	ioftware Updates Kerio Connect	client / WebMail
Default web client: Kerio Connect client 💌 Learn more		
Message size limit		
Maximum size of a message that can be sent from the Kerio Connect client inter	rface (HTTP POST size) [MB]: 20	
To make this change take effect, restart of Kerio Connect is required.		
Session security		
Session expiration timeout:		
Maximum session duration: 2 hours		
Force logout from Kerio Connect client if user's IP address changes (prevention)	ts from session hijacking and session	n fixation attacks)
Custom logo		
Use custom logo in old WebMail		
Kerio Connect		
The lace has to be in CTE format, recommended size is 200×40 pixels		
The logo has to be in Gir Tonnat, recommended size is 200x40 pixels.		
Kerio Operator integration		
Enable Click to Call in Kerio Connect client. Learn more		
Kerio Operator server address: operator.feelmorelaw.com		
		ply Reset

Calling from Kerio Connect client

Read article Making calls from Kerio Connect client for more information.

Kerio Active Directory Extension

How to use Kerio Active Directory Extension

You install Kerio Active Directory Extension into the Microsoft Active Directory and items containing specific Kerio Connect information are added to Active Directory.

User account will be managed in one place — in Microsoft Active Directory.

Kerio Active Directory Extension is available only in English.

How to install Kerio Active Directory Extension

Download Kerio Active Directory Extension at the Kerio Connect product pages.

It can be installed on supported operating systems using a standard installation wizard.

After the installation a new tab for creating a Kerio Connect account will be added to the dialog window for creating new users in Microsoft Active Directory.

Depending on the version of your Microsoft Internet Explorer, you may be asked to install *Microsoft XML Parser*. Allow the installation — without it, the installation of Kerio Active Directory extension will not be completed!

How to create users and groups Kerio Connect in Active Directory

You can create user accounts and groups in Microsoft Active Directory (using, for example, **Active Directory Users And Computers**) in a usual way — the standard wizard contains a new tab for Kerio Connect.

Once you create users, map them to Kerio Connect.

Usernames must be in ASCII or users will not be able to login to their accounts.

Troubleshooting

If you encounter any problems during KADE installation, view/save the log during the installation process (View Log/Save Log File).

Kerio Open Directory Extension

How to use Kerio Open Directory Extension

You install Kerio Open Directory Extension into the Apple Open Directory and items containing specific Kerio Connect information are added to Open Directory.

User account will be managed in one place — in Apple Open Directory.

How to install Kerio Open Directory Extension

Download Kerio Open Directory Extension at the Kerio Connect product pages.

It can be installed on supported operating systems using a standard installation wizard.

When using configurations of Mac OS X servers of Master/Replica type, Kerio Open Directory Extension must be installed to the "master" server, as well as to all "replica" servers, otherwise the account mapping will not work. If the configuration is as follows:

- you use Kerio Open Directory Extension 6.6 and newer,
- servers run on OS X 10.5.3 and newer,
- **Replica** servers were created after installation of Kerio Open Directory Extension on the "master" server,

then "replica" servers download the extension automatically from the "master" server during the creation process.

If you install Kerio Open Directory Extension on "replica" servers by hand, the configuration will not be affected.

Setting user account mapping in Kerio Connect

In Mac OS X Server, no other settings than Kerio Open Directory Extension installation are usually necessary.

The usernames must be in ASCII. If the username includes special characters or symbols, it might happen that the user cannot log in.

In Kerio Connect the following settings must be specified:

- Enable user mapping in domain settings.
- Set user authentication via Kerberos in domain settings.
- Set user authentication via Kerberos in user settings.

Troubleshooting

If you encounter any problems during KODE installation, view/save the log during the installation process (View Log/Save Log File).

Managing mobile devices

Managing mobile devices in Kerio Connect

Beginning May 1, 2013, the support of Exchange ActiveSync in Kerio Connect is available as an add-on.

Each user can synchronize their Kerio Connect account with an unlimited number of mobile devices.

To see the list of supported devices, visit Kerio Connect's product page.

Unsupported devices

If you purchase the Exchange ActiveSync add-on, you can enable support for devices not listed as supported by Kerio Technologies.

Check option Allow synchronization of unsupported Exchange ActiveSync devices on tab Miscellaneous in section Configuration \rightarrow Advanced Options.

عَنَّ Advance	ed Options			R. Cul P	owaro 🔻
Miscellaneous	Store Directory	Master Authentication	HTTP Proxy	Software Updates	Ker 🔶
Log hostnames	for incoming connec	tions			
Show program r	name and version in	network communication fo	r non-authentica	ated users	
To make this change take effect, restart of Kerio Connect is required.					
Insert X-Envelope-To header to locally delivered messages					
Enable decoding of TNEF messages (winmail.dat attachments)					
Enable conversion of uuencoded messages to MIME					
Allow synchroniz	zation of unsupport	ed Exchange ActiveSync d	evices		
				Apply Re	set

- For Kerio Connect 7.3 and earlier:
- 1. Stop Kerio Connect server.
- 2. In the mailserver.cfg file, set value AllowUnsupportedDevices to 1. <variable name="AllowUnsupportedDevices">1</variable>
- 3. Save the file and start the Kerio Connect server.

Viewing users devices

Once a device is connected to Kerio Connect, administrators can view information about the device in the administration interface.

- 1. Go to the administration interface, to section Accounts \rightarrow Users.
- 2. Select the user and click on More Actions \rightarrow Mobile Devices. This displays a list of devices.
- 3. Select a device and
 - display **Details** about the device.
 - click **Remove** to delete unused devices from the list.
 - click on Wipe to delete data from the device

Managing mobile devices

Device 🔺	Statu	IS I	Last Sync		ID		
iPhone	ОК		27.08.2009 13:33:5	51	Appl87	812E6H0KH	
Remove	Wipe						Details <<
Details				Synchroniz	ed Fold	lers	
	iPhone			Folder Name	e 🔺	Last Sync	
	iPhone			Sea Contact	ts	27.08.2009	9 13:32:57
				🚱 Calenda	ar	27.08.2009	9 13:32:58
Protocol version:		ActiveSync®	12.1	🔁 INBOX		27.08.2009	9 13:33:00
Device ID:		Appl87812E6	HOKH				
Device registered:		2009-08-27 1	13:32				
ast synchronization:		2009-08-27 1	13:33				
Status:		ОК					
Remote host:		192.168.2.10	05	In case of co	offict:	Server wins	

Figure 1 Mobile devices of a user

Remotely deleting data from users' device

If users lose their devices, Kerio Connect administrators can protect their personal data by deleting all the data from the devices.

- 1. In the administration interface, in the Accounts \rightarrow Users.
- 2. Select the user and click **More Actions** \rightarrow **Mobile Devices**.
- 3. Select a device and click **Wipe**.

Once the device connects to the Kerio Connect server, all data will be removed from the device.

You can cancel the wipe before the device connects to the Kerio Connect server (click **Cancel Wipe**).

Details of the wipe process are recorded in the Security log.



Since the device types and operating systems are different, it depends on these conditions whether it is possible to reset the device completely or only to clear out synchronized folders.

Wiping memore cards

It is not possible to use this feature to perform remote memory cards wipes. Memory cards usually store email attachments. ActiveSync supports wipe-out of any synchronized data, including the attachments. This means that the wipe removes all data on the device as well as any attachments, including those which are stored on the memory card.

User confirmation of the wipe action

On Windows Mobile operating systems, users must agree that the administrator performs the wipe action. Therefore, a dialog appears which must be confirmed by the user during the first data synchronization between the device and Kerio Connect. If not confirmed, it is not possible to complete the synchronization process. This measure is applied for security reasons.

Support for BlackBerry devices in Kerio Connect

Synchronizing Kerio Connect with BlackBerry devices

BlackBerry 10 and newer supports Exchange ActiveSync and CalDAV/CardDAV accounts.

To synchronize BlackBerry devices with Kerio Connect, you can use:

- NotifySync you can synchronize messages, calendars, contacts and tasks. For more info, visit the Notify Technology website.
- AstraSync you can synchronize messages, calendars and contacts. For more info, visit the AstraSync website.
- Kerio Connector for BlackBerry

From Kerio Connect 8.1, Kerio Connector for BlackBerry has been discontinued.

Switching between Kerio Connect client and old WebMail

Setting a default user interface

Kerio Connect offers two user interfaces — the new Kerio Connect client and old WebMail.

Administrators can select a default interface for their users. These settings apply to all domains within your Kerio Connect.

- 1. In the administration interface, go to section **Configuration** \rightarrow **Advanced Options**.
- 2. Go to tab Kerio Connect client / WebMail.
- 3. From the **Default web client** drop-down menu, select one of the options.
 - Kerio Connect client
 - Old WebMail
 - Last used
- 4. Confirm the settings.

If user bookmarks, for example, Kerio Connect client and you switch the default client to old WebMail, user will be directed to Kerio Connect client when using their bookmark.

Switching from Kerio Connect client to old WebMail

To switch from Kerio Connect client to the old WebMail interface, click your name in the top right corner and select Old WebMail

Switching between Kerio Connect client and old WebMail

	Meg Regret ▼	
	Settings	Г
4	Out of Office	
	Feedback	
	Change theme	
	Integration with Windows	
l	Old WebMail	
	Help	
	Logout	

In Kerio Connect 8.0, the link to old WebMail is available in the top blue bar next to user's name.

Switching from old WebMail to Kerio Connect client

To switch from the old WebMail interface, click the **Kerio Connect client** link in the top bar of old WebMail.



Kerio Connect — Legal notices

Trademarks and registered trademarks

Microsoft[®], Windows[®], Windows NT[®], Windows Vista[®], Internet Explorer[®], Active Directory[®], Outlook[®], ActiveSync[®], Entourage[®] and Windows Mobile[®] are registered trademarks of Microsoft Corporation.

Apple[®], iCal[®], Mac OS[®], Safari^{\mathbb{T}}, Tiger^{\mathbb{T}}, Panther[®], Open Directory logo^{\mathbb{T}}, Leopard[®], Snow Leopard[®] and Lion[®] are registered trademarks or trademarks of Apple, Inc.

Palm[®], Treo[™], Pre[™] and VersaMail[®] are registered trademarks or trademarks of Palm, Inc.

Red Hat[®] and Fedora[™] are registered trademarks or trademarks of Red Hat, Inc.

SUSE[®], openSUSE[®] and the openSUSE logo are registered trademarks or trademarks of Novell, Inc.

Mozilla[®] and Firefox[®] are registered trademarks of Mozilla Foundation.

Linux[®] is registered trademark of Linus Torvalds.

Kerberos™ is trademark of Massachusetts Institute of Technology (MIT).

avast![®] is registered trademark of AVAST Software.

eTrust™ is trademark of Computer Associates International, Inc.

ClamAV™ is trademark of Tomasz Kojm.

Cybertrust[®] is registered trademark of Cybertrust Holdings, Inc. and/or their filials.

Thawte[®] is registered trademark of VeriSign, Inc.

Entrust[®] is registered trademark of Entrust, Inc.

Sophos[®] is registered trademark of Sophos Plc.

ESET[®] and NOD32[®] are registered trademarks of ESET, LLC.

AVG[®] is registered trademark of AVG Technologies.

IOS[®] is registered trademark of Cisco Systems, Inc.

NotifyLink[®] is registered trademark of Notify Technology Corporation.

BlackBerry[®] is registered trademark of Research In Motion Limited (RIM).

RoadSync™ is trademark of DataViz Inc.

Nokia[®] and Mail for Exchange[®] are registered trademarks of Nokia Corporation.

Symbian™ is trademark of Symbian Software Limited.

Sony Ericsson[®] is registered trademark of Sony Ericsson Mobile Communications AB.

Kerio Connect — Legal notices

SpamAssassin[™] is trademark of Apache Software Foundation.

SpamHAUS[®] is registered trademark of The Spamhaus Project Ltd.

Android[™] and Nexus One[™] are trademarks of Google Inc. This trademark can be used only in accord with Google Permissions.

DROID[™] is trademark of Lucasfilm Ltd. and affiliated companies.

Motorola[®] is registered trademark of Motorola, Inc.

Used open source software

This product contains the following open-source libraries:

Apache Derby

Apache Derby is an open source relational database implemented entirely in Java. Copyright © 2004-2009, The Apache Software Foundation Copyright © 2004, 2005, IBM Corp. Copyright © 1992-2003, Corel Corporation Copyright © OSGi Alliance (2001, 2007). All Rights Reserved. Copyright © 2002, 2003, Stefan Haustein, Oberhausen, Rhld., Germany. Copyright © 2001-2002, Sun Microsystems. Copyright © 2000 World Wide Web Consortium Copyright © 1999-2002, Lotus Development Corporation.

Apache Lucene

Apache Lucene is a Java library for text searching. Copyright © 1999-2009, The Apache Software Foundation Copyright © 1995-2008 International Business Machines Corporation Copyright © 2001, Dr Martin Porter Copyright © 2002, 2003, 2004, 2005, Marc Prud'hommeaux Copyright © 2002, Richard Boulton Copyright © 2002-2003, Geir Landrö Copyright © 2001-2004 Unicode, Inc. Copyright © 2009 by www.imdict.net

Berkeley DB

Berkeley DB (BDB) is a computer software library that provides a "high-performance" embedded database, with bindings in C, C++, Java, Perl, Python, Ruby, Tcl, Smalltalk, and many other programming languages.

The Regents of the University of California. All rights reserved.

Copyright © 1987, 1993 The Regents of the University of California. All rights reserved.

bindlib

DNS resolver library, linked by PHP on Windows.

Copyright © 1983, 1993 The Regents of the University of California. All rights reserved. Portions Copyright © 1993 by Digital Equipment Corporation.

Bluff

Bluff is a JavaScript port of the Gruff graphing library for Ruby. The Gruff library is written in Ruby.

Copyright © 2008-2009 James Coglan.

Original Ruby version © 2005-2009 Topfunky Corporation.

excanvas

The ExplorerCanvas library allows 2D command-based drawing operations in Internet Explorer.

Copyright © 2006 Google Inc.

Guava

Google Core Libraries for Java. Copyright © Google Inc.

Guava-15

Google Core Libraries for Java 1.6+. Copyright © 2005-2014 The Guava Authors

Kerio Connect Configuration Wizard for Linux

Kerio Connect Configuration Wizard for Linux is an application helping with initial configuration of Kerio Connect.

Copyright (c) Kerio Technologies, s.r.o

Kerio Connect Configuration Wizard for Linux is distributed under GNU General Public License, version 3.

To download the complete source code, please go to http://download.kerio.com/archive/

CppSQLite

A C++ wrapper around the SQLite embedded database library .

Copyright ©2004 Rob Groves. All Rights Reserved.

Firebird 2

This software embeds modified version of *Firebird* database engine distributed under terms of *IPL* and *IDPL* licenses.

All copyright retained by individual contributors — original code Copyright © 2000 *Inprise Corporation*.

The modified source code is available at

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

Heimdal Kerberos

Heimdal Kerberos is used only in Linux-oriented Kerio Connect versions.

Heimdal is an implementation of Kerberos 5, largely written in Sweden. It is freely available under a three clause BSD style license (but note that the tar balls include parts of Eric Young's libdes, which has a different license). Other free implementations include the one from MIT, and Shishi. Also Microsoft Windows and Sun's Java come with implementations of Kerberos.

Copyright ©1997-2000 Kungliga Tekniska Hogskolan (Royal Institute of Technology, Stockholm, Sweden). All rights reserved.

Copyright ©1995-1997 Eric Young. All rights reserved.

Copyright ©1990 by the Massachusetts Institute of Technology

Copyright ©1988, 1990, 1993 The Regents of the University of California. All rights reserved.

Copyright ©1992 Simmule Turner and Rich Salz. All rights reserved.

ICU (International Components for Unicode)

ICU is a mature, widely used set of C/C++ and Java libraries providing Unicode and Globalization support for software applications.

Copyright © 1995-2009 International Business Machines Corporation and others

jabsorb

jabsorb is a simple and lightweight Ajax/Web 2.0 framework. Copyright © 2007-2009 The jabsorb team

libcurl

Libcurl is a free and easy-to-use client-side URL transfer library. This library supports the following protocols: FTP, FTPS, HTTP, HTTPS, GOPHER, TELNET, DICT, FILE and LDAP. Copyright ©1996-2008, Daniel Stenberg.

libdkim++

libdkim++ is a lightweight and portable DKIM (RFC4871) library for *NIX, supporting both signing and SDID/ADSP verification sponsored by Halon Security. libdkim++ has extensive unit test coverage and aims to fully comply with the current RFC. Copyright © 2009,2010,2011 Halon Security <support@halon.se>

libiconv

Libiconv converts from one character encoding to another through Unicode conversion. Copyright ©1999-2003 Free Software Foundation, Inc.

Author: Bruno Haible

Homepage: http://www.gnu.org/software/libiconv/

The *libiconv* library is distributed and licensed under GNU Lesser General Public License version 3.

Kerio Connect includes a customized version of this library. Complete source codes of the customized version of *libiconv* library are available at:

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

libmbfl

libmbfl is a streamable multibyte character code filter and converter library. The *libmbfl* library is distributed under LGPL license version 2.

Copyright ©1998-2002 HappySize, Inc. All rights reserved.

The library is available for download at:

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

libspf2

libspf2 implements the Sender Policy Framework, a part of the SPF/SRS protocol pair. libspf2 allows Sendmail, Postfix, Exim, Zmailer and MS Exchange check SPF records. It also verifies the SPF record and checks whether the sender server is authorized to send email from the domain used. This prevents email forgery, commonly used by spammers, scammers and email viruses/worms (for details, see http://www.libspf2.org/). Copyright ©2004 Wayne Schlitt. All rights reserved.

libstdc++

C++ Standard Library is a collection of classes and functions, which are written in the core language and part of the C++ ISO Standard itself.

Copyright © 2001, 2002, 2004 Free Software Foundation, Inc.

libxml2

XML parser and toolkit. Copyright ©1998-2003 Daniel Veillard. All Rights Reserved. Copyright ©2000 Bjorn Reese and Daniel Veillard. Copyright ©2000 Gary Pennington and Daniel Veillard Copyright ©1998 Bjorn Reese and Daniel Stenberg.

Mail-SpamAssassin

This product includes software developed by the Apache Software Foundation (http://www.apache.org/).

SpamAssassin is trademark of Apache Software Foundation.

myspell

Spellcheck library.

Copyright 2002 Kevin B. Hendricks, Stratford, Ontario, Canada And Contributors. All rights reserved.

OpenLDAP

Freely distributable *LDAP* (*Lightweight Directory Access Protocol*) implementation. Copyright © 1998-2007 The OpenLDAP Foundation Copyright ©1999, Juan C. Gomez, All rights reserved Copyright ©2001 Computing Research Labs, New Mexico State University Portions Copyright©1999, 2000 Novell, Inc. All Rights Reserved Portions Copyright ©PADL Software Pty Ltd. 1999 Portions Copyright ©1990, 1991, 1993, 1994, 1995, 1996 Regents of the University of Michigan Portions Copyright ©The Internet Society (1997) Portions Copyright ©1998 A. Hartgers Portions Copyright ©1998 A. Hartgers Portions Copyright ©1999 Lars Uffmann Portions Copyright ©2003 IBM Corporation Portions Copyright ©2004 Hewlett-Packard Company Portions Copyright ©2004 Howard Chu, Symas Corp.

OpenSSL

An implementation of *Secure Sockets Layer* (SSL v2/v3) and *Transport Layer Security* (TLS v1) protocol.

This product includes software developed by the *OpenSSL Project* for use in the *OpenSSL Toolkit* (http://www.openssl.org/).

This product includes cryptographic software written by Eric Young.

This product includes cryptographic software written by Tim Hudson.

PHP

PHP is a widely-used scripting language that is especially suited for Web development and can be embedded into HTML.

Copyright ©1999-2006 The PHP Group. All rights reserved.

This product includes PHP software, freely available from http://www.php.net/software/

sdbm

This product includes software developed by the Apache Software Foundation (http://www.apache.org/)

ScoopyNG

This product includes software developed by Tobias Klein. Copyright ©2008, Tobias Klein. All rights reserved.

slf4j

slf4j is a simple logging facade for Java. Copyright ©2004-2010 QOS.CH Copyright ©2004-2005 SLF4J.ORG Copyright ©2005 - 2010, James Auldridge Copyright ©1999-2005 The Apache Software Foundation.

Tigase

The Tigase Jabber/XMPP Server is Open Source and Free (GPLv3) {Java} based server. Copyright ©2004 Tigase.org. http://www.tigase.org/> Copyright ©2001-2006 Tigase Developers Team. All rights Reserved. Copyright ©2004-2011 "Artur Hefczyc" artur.hefczyc@tigase.org Copyright ©2004-2011 "Artur Hefczyc" artur.hefczyc@tigase.org Copyright ©2009 "Tomasz Sterna" <tomek@xiaoka.com> Copyright ©2001-2008 Julien Ponge, All Rights Reserved. Copyright© 2008 "Bartosz M. Małkowski" <b artosz.malkowski@tigase.org>

zlib

General-purpose library for data compressing and decompressing. Copyright ©1995-2005 Jean-Loup Gailly and Mark Adler.