



REVIEWERS GUIDE – October 2008

KERIO MAILSERVER 6.6

For small to medium businesses and organizations that need email and collaboration capabilities, Kerio MailServer provides wireless mobile device support, anti-spam and anti-virus protection, email archiving, and a built-in backup system. Unlike Microsoft Exchange, Kerio MailServer offers the richest cross-platform client support and the easiest mail server to set up and deploy for organizations with little or no IT staff.

WHAT'S NEW WITH VERSION 6.6?

Resource Scheduling

Allows users to easily view, subscribe, delegate and reserve shared resources such as conference rooms and audio-visual equipment. Kerio's resource scheduler sends an automated response to accept, decline or acknowledge the booking to the user. Each resource can contain custom permissions configured by an IT administrator, including the ability to restrict the right to reserve a resource to individual users, or assign a 'reservation manager' to add or remove events directly to/from the calendar of a resource. Addressing information for each resource is available through Public Contact folders. Users may also view the delegated calendars of each resource in Apple iCal, Microsoft Entourage, Kerio WebMail and Microsoft Outlook.

Enhanced Mobile Support

Now users with Windows Mobile devices and Apple iPhone implementing the latest Exchange ActiveSync 12 can view attachments and HTML email.

Improved iCal with Auto-Configuration Tool for CalDAV

This new tool will automatically configure LDAP access in the Directory Utility and elegantly configure the user's CalDAV account, simplifying the configuration process for all Mac users.

Kerio Exchange Migration Tool

Kerio Exchange Migration Tool further simplifies migrating email, calendars, contacts and tasks from Microsoft Exchange Server to Kerio MailServer running on a Mac, Windows or Linux. With this tool, it is easy to transfer domains, user accounts, user folders, public folders, folder rights, email messages and all groupware data from Exchange to Kerio MailServer.

Platform Availability

Kerio MailServer is immediately available on the following platforms: Windows XP, 2003, Vista, 2008, Mac OS X version 10.4 Tiger, Mac OS X version 10.5 Leopard, Red Hat Linux, and SUSE Linux. Kerio MailServer is Windows Vista certified.

KMS is now available in 16 languages and translated into:

Portuguese	English
Czech	Croatian
Slovak	Russian
German	Japanese
Italian	Chinese
French	Dutch
Spanish	Swedish
Polish	Hungarian

CORE FEATURES

- **Mobile device support:** Kerio MailServer connects directly to Exchange ActiveSync enabled devices (Windows Mobile, Apple iPhone, Treo, and Symbian). With most devices, Kerio MailServer synchronizes email, calendar, contacts, and tasks over the air without a third party server, client, or service. In the event that a device is lost or stolen, Kerio MailServer can remotely delete all email, calendar, contacts and tasks from the iPhone and all Windows Mobile devices.
- **Cross-platform collaboration:** As a replacement for Microsoft Exchange, Kerio MailServer provides richer cross-platform groupware client interoperability for better collaboration and greater anytime, anywhere access. Users can access email, shared calendars, shared contacts and tasks from Microsoft Outlook, Microsoft Entourage, Kerio WebMail, Apple iCal, Apple Address Book and mobile devices (Windows Mobile®, Apple iPhone, Palm, BlackBerry, and Symbian).

- **Email security:** Users and networks are protected against spam and email viruses with over 14 anti-spam tools and McAfee anti-virus protection that is integrated into Kerio MailServer. Third party anti-virus plugins are built in to provide the option to use other anti-virus solutions or combine them for dual anti-virus protection.
- **Integrated backup:** Administrators can schedule automated backups without having to stop the mail server. Backups can be used to restore the mail server to another machine for disaster recovery purposes.
- **Email archiving:** Integrated archiving tools help companies comply with email archiving regulations. Administrators can search and sort through the archive by using WebMail or an IMAP client.

HOW TO INSTALL KERIO MAILSERVER

All versions of Kerio MailServer come with a configuration wizard for setting up basic features such as the administrative account, the primary domain, and the location of the store directory.

All services within Kerio MailServer are self-contained, meaning it has no dependencies on other services, which may be pre-installed with the operating system. Most server platforms ship with services such as SMTP (mail sender) or HTTP/HTTPS (WWW server). For running shared services on the same system, Kerio MailServer supports the use of custom ports for its delivery services.

In a typical scenario, a company would set up an email domain, e.g. reviewer.com, create several email accounts, and enable anti-spam protection and anti-virus control – all in the Configuration Wizard. Administrators should be able to configure Kerio MailServer in about 15 minutes with minimal reference to the manual.

Installation and testing requirements for Kerio MailServer

Server requirements

- Recommended: 1 GHz processor, 1GB of RAM
- Operating Systems:
 - Windows 2000 (SP4), XP (SP2 or SP1, 32-bit edition only), 2003 (SP1, 32-bit edition only), Vista (Business, Enterprise or Ultimate edition, 32-bit edition only), 2008

- Red Hat Enterprise 3, 4, and 5
- CentOS 5.2
- Fedora Core 8
- SUSE and openSUSE 10.0 – 10.3, and 11.0
- Mac OS X 10.3.9, 10.4 and 10.5

- To use the Kerio MailServer Virtual Appliance, you can use either VMware server or VMware player. VMware products can be downloaded from <http://www.vmware.com>.
- To test all collaboration capabilities with Microsoft Outlook, you will need to install the Kerio Outlook Connector.
Supported versions of Outlook are 2000, XP, 2003, and 2007.
- To test Microsoft Entourage, the recommendation is to use version 2008.
- To test Kerio WebMail: Internet Explorer 6/7, Firefox 2/3, or Safari 2/3.

Quick Start

Kerio MailServer is available for download at http://www.kerio.com/kms_download.html.

The trial version is unrestricted, since it is vital for an administrator to have access to all features and functions of a corporate messaging product before making an informed purchasing decision. To extend the trial, please send a request to Joan Fronske, Public Relations, Kerio Technologies, Inc. at jfronske@kerio.com.

1. After moving through the Configuration Wizard, log into the Kerio Administration Console program. In Configuration/Services, set up the services you are planning to use. For example, if you would like to run a web server on the same machine, for example, stop the HTTP / Secure HTTP service or assign a different port to the HTTP/HTTPS services – since Kerio WebMail uses its own web server that attempts to start running on standard port 80 and 443, if those ports are available. Create user accounts for individual domains (Domain Settings/Users). Account names should correspond with the users' primary email addresses.
2. If you would like to retrieve email from remote POP3 accounts or domain accounts, create corresponding accounts in Configuration/POP3 Download. If email from these accounts is to be sorted into local accounts, also define the sorting rules. If email for certain domains should be received from a secondary server using ETRN command, define corresponding accounts in Configuration/ETRN Download.
3. Set up anti-virus control in Configuration/Content Filter/Antivirus. Choose a

plug-in module for the anti-virus engine that you have installed. Choose the action that should be performed in case an infected attachment is found. You can also choose to filter certain types of attachments (e.g. executables).

4. Set up your email client to connect to Kerio MailServer or just open a browser and connect with the administrator account created during installation.

Additional Options

- If Kerio MailServer is running behind a firewall, map the appropriate ports on the firewall.
- Set up email backup if necessary (Configuration/Backup).
- Create a certificate for the mail server for secure communication, or ask a commercial certification authority to do this.

TECHNICAL SUPPORT FOR REVIEWERS

Kerio Technologies, Inc. offers comprehensive products, easy-to-understand materials for general support as well as top-of-the-line, free-of-charge access to our technical support staff.

These tools include:

- Complimentary telephone and email support.
- Manuals are included on http://www.kerio.com/supp_kms_manual.html as well as within the box copy of the software.
- A thorough Knowledge Base on <http://support.kerio.com>, which is furthered by our staff and the community of active Kerio MailServer administrators.
- Help pages are available throughout the setup process and within the active software.
- Kerio's website is constantly updated to reflect the latest product information and supporting materials.

Administering Exchange can be a full time job. Kerio MailServer can be installed and ready to go in less than 30 minutes.

FREQUENTLY ASKED QUESTIONS

1. What other migration tools are available to aid administrators of other mail servers?

Kerio offers complimentary migration tools for CommuniGate Pro, 4D Mail and for Exchange with the new Kerio Exchange Migration Tool as mentioned above.

2. What is the core market for Kerio MailServer?

Kerio MailServer is designed primarily for small to medium-sized networks. Kerio MailServer is used in a variety of different industries including education, government, technology, marketing and design.

3. How does Kerio sell its products globally?

Kerio works closely with a network of 500 value-added resellers to sell our products in more than 80 countries. The Kerio Partner Program is designed for leading resellers and solutions partners to engage with the company to increase revenue and win business with Kerio's award winning Kerio MailServer. The program offers training and certifications, channel marketing programs, PR assistance, access to co-marketing funds, lead forwarding, and technical support. The program targets IT resellers that build solutions around unique software solutions and services, and offers competitive margins.

4. What is the maximum number of users that can be managed through Kerio MailServer?

Kerio MailServer has been tested to handle small to medium-sized networks with up to 1,000 users from a single box.

5. How long will installation take? Initial installation and configuration of Kerio MailServer by an experienced administrator should take anywhere from 15 – 20 minutes.

6. Can Kerio MailServer be managed remotely?

Kerio MailServer's administration console enables secure remote administration from any Macintosh, Windows, or Linux computer.

7. What are the features of Kerio WebMail? Could I realistically use it as my

primary email client?

Kerio WebMail offers end users and administrators the benefits of a feature-rich email client and a familiar user and administrative interface. WebMail provides users with the comfort of a full-featured email application combined with the collaboration functionality required in corporate environments, all accessible from their web browser. Kerio's customers with small network environments easily utilize Kerio WebMail as their primary email client for easier management of data and have limited of end user desktop software.

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