

RIS that make it the right choice for setting up your IT infrastructure.

The email server

The RIS email server is based on Qmail, which is still one of the most popular, secure and fast mail transfer agents (MTAs) available on the Internet today. This ensures that the email server can be scaled right from 10 users to 1 million users as the organisation's needs increase. The email server included in RIS is a robust messaging system with an easy-to-use graphical user interface. It also offers a host of functions including Ajax-based Webmail, POP/IMAP/SMTP support, spam control, host forwarding, address forwarding and auto reply.

Proxy server

The proxy server module of RIS enables efficient sharing of Internet access. It is based on the industry leading Squid. The RIS proxy server not only controls who is given access to the Internet, but also speeds up Internet access using caching methodology. The easy-to-use GUI allows admins to create groups of users and give them specific permissions to browse the Internet. It provides functionality like site restrictions, IP restrictions, user restrictions and time restrictions for Internet browsing. Reports on who is using what can be generated. RIS uses SARG to generate reports for each individual user of the Internet.

Web server

RIS includes the Apache Web server, which is one of the most secure Web servers in the industry. With support for dynamic pages using PHP, servlets, JSP and CGI scripts, this can be used to build complex intranet and Web-based applications. A default intranet page containing various useful links is installed with RIS. This can be customised to suit your requirements, and a complete dynamic intranet (possibly with workflow) can be implemented with the existing LAMP stack bundled with RIS.

File server

The file server module helps an organisation to store files centrally for easy back-up as well as maintenance. Based on Samba, RIS has implemented file servers with access control lists, which ensure that files can only be accessed by authorised users.

Audio-video conferencing

Rainmail's conferencing module helps provide the audio-video conferencing facility for users in an organisation. Users can send conference invitations to multiple people within and outside the organisation. This module enables sharing messages on a whiteboard, text chatting with a group, and uploading and sharing documents. To experience the Rainmail conference facility, the following system requirements must be met on client desktops too:

- Adobe Flash Player
- Speakers/headsets
- Web cam
- Microphone

The conference application also provides the option for text-based chat.

Firewall

The firewall module provides the first defence against network attacks. Based on the iptables module provided in the Linux kernel, RIS provides support for DMZ, support for close/open ports from the outside world, for custom firewall rules, and for NAT, SNAT and DNAT.

Anti-virus protection

The built-in anti-virus module provides protection against viruses that come in through email. With automatic weekly updates and manual emergency updates, and the capability to detect exe, scripts, macros and a wide variety of viruses, RIS provides the most comprehensive email virus protection an organisation can get.

Bandwidth manager

The bandwidth manager modules help to regulate the Internet bandwidth available to users. Using this, an organisation can form groups and assign specific bandwidth to various users, ensuring certain minimum QoS (Quality of Service).

In addition to the above applications, RIS has a single click back-up/restore facility, which ensures that there is minimal downtime. In case of hardware crashes, RIS can be brought up and running on new hardware (with all old applications, configuration and data) in as quickly as 30 minutes, using this facility. RIS also ensures that most of the administrative functions are automated so that systems administrators can concentrate on other important things. Logs are automatically rotated, and virus pattern files are automatically downloaded and updated.

This Linux-based application can work as complete software for the network infrastructure requirements of an enterprise, under one roof. If you are an experienced Linux administrator, you can always put together a solution by installing and configuring the software at your premises. However, this can typically take at least two to three days, when done manually. Also, you have to refer to the documentation available on the Internet to configure and set up all individual components. RIS is a solution that addresses all your requirements regarding installation and initial configuration, and can be set up in less than an hour. It comes in a CD and includes an easy-to-use GUI-based installation, which ensures that users can install the software themselves. For more information on the product, visit <http://www.carizen.com>. 

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