

## Archive Server for MDaemon

Keep track of all your email! Save that information in a safe place and retrieve it in a snap.

Versatile Email Filing - Fast!	2
Who needs it?	3
How Archive Server for MDaemon works	4
Features	5
Ease of use	5
Search	5
Administration	6
User rights	6
Privacy	6
Audit	7
Spam and virus	7
Exclusion lists	7
Statistics	7
System Requirements	8
Pricing	9
Download & Purchase	9
Contacts	10





## Versatile Email Filing - Fast!

Do you know exactly where all of your emails are?

Can you index your emails by key words in the messages?

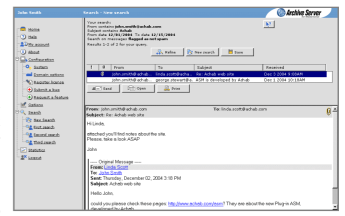
Does your corporate email system file all incoming and outgoing emails

- Automatically,
- Safely
- Confidentially?

Today, emails have legal status: retrieving exactly what was written means controlling the situation. You just can't risk losing an email or misplacing one or accidentally deleting a message.

Do you really have the time to call technical assistance every time you cannot find something? Or, even worse, do you really enjoy asking your better clients to resend you a message they mailed you three months go, because **you cannot find their email**?

With Archive Server for MDaemon, you know **exactly** where all of your emails are. You can retrieve them **quickly** and you will not lose messages among the thousands.



The picture shows a search result

Archive Server for MDaemon offers an advanced search system, to retrieve informations filed.

Users can locate essential emails by combining several parameters: sequence of words, time range, recipients, subject matter, and senders.

It's easy to retrieve also **emails deleted** from the email client.

You can locate essential emails by combining several parameters: sequence of words, time range, recipients, subject matter, and senders. With a couple of clicks you create a **cross-referenced index** of all your correspondence, **pinpointing the information you need**.

Then, you can put that information in your own **inbox** for immediate access. Or you can **forward** it – to clients, consultants, colleagues, and superiors. Even **retrieving attachments** and saving them to your PC is a breeze.

On the corporate level, everyone can retrieve their emails without calling technical assistance. All incoming and outgoing emails are **filed automatically**, **safely**, **and confidentially** company wide. Accounts and authorizations are handled flexibly and ensure the privacy of the users.





### Who needs it?

ou need email to negotiate business, accept and place orders, send classified documents. But what does your email need? A versatile archive where all messages are saved in secure files with quick access for every system user.

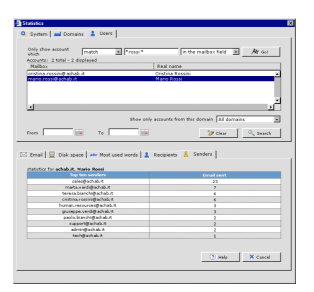
**Secure and quick**? Yeah, but is it worth the outlay? Find out for yourself how much time will be returned on your investment.

*Archive Server for MDaemon* is also:

- Ready to use by all MDaemon users with Web Browsers - you don't need to configure anything on network computers.
- **Easy to use** no training is required.
- An MDaemon Standard and Pro plugin - not only is it easy to install, it will not overload your email server.

Many companies are legally required to file their email and respect privacy laws. With *Archive Server for MDaemon* you manage your data legally until it needs to be deleted. Your data will remain complete and safe, so each user's legal rights are respected.

Archive Server for MDaemon is a versatile archive where messages are saved in secure files with quick access for system users



The Administrator has at his disposal **several kinds of statistics**, about the system, the domains and users.

The picture shows statistics about a user: **top ten senders** who most messaged the selected user.



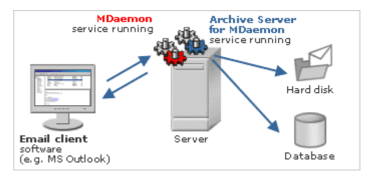


## How Archive Server for MDaemon works

A rchive Server for MDaemon is an MDaemon plug-in and has to be installed on the web server where MDaemon mail server is running.

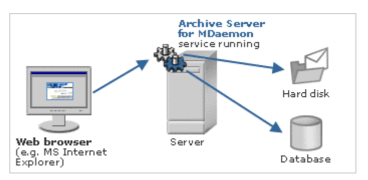
*MDaemon* and *Archive Server for MDaemon* work together. *Archive Server for MDaemon* copies all inbound and outbound emails in the archive and on the DB, while the email client interacts with *MDaemon* mail server.

**Users don't need to do anything** but using email client as usual: *Archive Server for MDaemon* automatically files all the emails.



Operation process of archiving emails.

The picture below displays the retrieving process: users refer to email archive via web, querying Archive Server for MDaemon with a Web Browser. They can locate emails by combining several parameters and **send** them in their own inbox or **forward** it to another. Even **retrieving attachments** and saving them is a breeze.



Operation process of referring to the email archive.





## **Features**

A rchive Server for MDaemon, is the revolutionary software developed by Achab to archive your email securely and automatically. It combines unprecedented characteristics of power and flexibility, making it a unique product of its kind.

Here are its characteristics in a nutshell:

#### Ease of use

A rchive Server for MDaemon can be downloaded and installed in less than 15 minutes. After installing it on your server, it is immediately ready to use:

- You don't need to install or configure software for the network users:
- Users don't have to do anything different at all;
- The users search directly through the browser;
- Archiving email is automatic.

#### Search

A rchive Server for MDaemon's main function is making searches in emails. You can search the email archive by key words, dates, senders, recipients, body text and subject of the email or any combination thereof.

You can also decide if you want to search through messages flagged as spam or infected with viruses, and if you want to include messages with attachments in your search.

The **search** can even be made on **emails that have been deleted** from your own computer.

You can search the email archive by key words, dates, senders, recipients, body text and subject of the email





#### Administration

The system is completely administrated through the browser. The administrator's access credentials for logging on to Archive Server for *MDaemon* are provided during installation.

The **System Administrator** has **control over all the settings** in *Archive Server for MDaemon*, as well as control over individual user rights and settings. By default however, the System Administrator **cannot access other users'** email. This fully respects current privacy regulations.

Configuration parameters for *Archive Server for MDaemon* give the administrator a high degree of **personalization** and discrimination in granting user rights. A **Domain Administrator** can be appointed for **each domain** (one of the users of the domain itself). This administrator can handle the configurations on that specific domain.

#### User rights

A rchive Server for MDaemon lets you grant differing rights to different system users, for efficient use of email archives. When you decide to archive a domain, the emails are archived with the same settings for all domain users.

You can **decide whether messages** should or shouldn't be **archived for each user**. You can even decide whether or not a specific user should have **access to the system**. You can also grant a user the right to **search one or more** domains handled by the *MDaemon* server and the right to **search other users' messages**.

#### **Privacy**

Archive Server for MDaemon is especially attentive to privacy issues and safeguarding personal data. This is why by default, each user can make searches exclusively on his or her own email. Furthermore, users are not required to use a new username and password to log in to their own email archive. They just type in the same credentials they already use for logging in to their own mailbox.

Archive Server for MDaemon is especially attentive to privacy issues and safeguarding personal data





#### **Audit**

Archive Server for MDaemon lets the administrator **grant** users to **right to search** the messages of **other users**, you can enable a **notification** mechanism so that the users know **which messages have been seen**, by whom, and based on which searches.

If you want to optimize disk space, you can ask the System Administrator to delete the audit logs after a certain number of days.

#### Spam and virus

Y ou can ask *Archive Server for MDaemon* to archive emails flagged as **infected by viruses** as well as those flagged as **spam**, so that you can check them later.

Archiving email flagged as spam is an **excellent tool for protection against undesired messages**. You can even set up your own *MDaemon* server so that messages flagged as spam are not sent directly to the users. Instead, they are **archived** in *Archive Server for MDaemon* where they are **available** to each user who can independently decide which emails are false positives and find any mistakes there may be in the antispam filters.

**Spam** can be **automatically deleted** from the system after certain number of days, so that each user **does not have to delete** the spam messages **manually**.

#### **Exclusion lists**

A rehive Server for MDaemon checks all the words found in the subject and body of email messages and archives them in a database where it indexes them so you can search by key word.

Other words such as articles (e.g. that, a, the, etc.) are not useful when searching through emails. If you are looking for an email invitation to lunch it makes no difference if the email contains the expression "an invitation to lunch" or "that invitation to lunch". The significant words are "invitation" and "lunch." So, insignificant words can be excluded from the database by compiling an exclusion list of words to skip.

This way, the database is **optimized** and the **performance** of the search system is enhanced.

#### **Statistics**

A rechive Server for MDaemon draws up statistics on email use on the server level, on the domain level, and on the user level. Statistics can include: number of emails sent and received, the most frequent words, the most active users, and the load on the server. Based on each user's rights, you can display only the data concerning your own email box, the activity in your domain, or activity at the email server.





## System Requirements

# Server side

## **Operating System**

Windows 2000 Pro/Server, Windows 2003, Windows XP Pro

#### RAM

256 MB (512 MB if database is installed on the same computer)

#### **CPU**

Pentium III 800 MHz or higher

#### **Web Server**

IIS 5 or higher or Xitami (included in setup)

## **Disk Space**

20 MB for Archive Server for MDaemon (100 MB if installing also MSDE 2000) plus the space for the archive

**MDaemon** 7.0 or higher

# DATABASE

One of the following:

- Microsoft SQL Server 7 o 2000
- Microsoft SQL Server Desktop Engine (MSDE) 7 o 2000

# CLIENT SIDE

### Web Browser

Microsoft Internet Explorer 5.5 or higher

## **Operating System**

any version of Windows supporting Internet Explorer 5.5 or higher (Windows 95 / 98 / ME / NT / Win2k / XP)



The Archive Server for MDaemon section in Achab's web site.





## Pricing

All prices are in Euro and do not include 20% VAT. VAT will be applied only if you buy from Italy or from European Union as a physical person. European legal persons (companies) and anyone from outside EU will not be charged. Prices can change without prior notice.

All prices include one year of Upgrade Protection\*.

It is necessary that the number of users of *Archive Server for MDaemon* matches *MDaemon*'s.

Available licenses		Price
Archive Server for MDaemon 6 users	€	270,00
Archive Server for MDaemon 12 users	€	370,00
Archive Server for MDaemon 25 users	€	470,00
Archive Server for MDaemon 50 users	€	570,00
Archive Server for MDaemon 100 users	€	770,00
Archive Server for MDaemon 250 users	€	970,00
Archive Server for MDaemon 500 users	€	1.200,00
Archive Server for MDaemon 1000 users	€	1.500,00
Archive Server for MDaemon unlimited users	€	1.800,00

<sup>\*</sup> Upgrade Protection gives you the right to **use the latest version** of the product **without any additional cost**, during the term of the Protection period. Please note that *Archive Server for MDaemon* will continue to function normally after Upgrade Protection term expires. An additional year of Upgrade Protection can be purchased.

## Download & Purchase

To make sure that *Archive Server for MDaemon* meets your needs, download it now and test it for **free for thirty days**.

http://www.achab.com/asm





## Contacts

### Achab S.r.l.

Piazza Cinque Giornate, 4 20129 Milano Italy

Telephone: +39 02 54108204

Fax: +39 02 5461894

## http://www.achab.com



Achab's web site home page.

Sales and marketing related questions: Sales@achab.com Technical support requests: Support@achab.com

