



Archive Server for MDAEMON

File and retrieve
your emails, at all times
and **in a flash!**

**With ASM, no more problems retrieving all
your emails, even the oldest ones**

Archive Server for MDAEMON is the plug-in that works in strict integration with MDAEMON. While users send and receive email messages, ASM **copies** all incoming and outgoing emails. Thanks to the ASM search system, users can **access the archive** through a web browser.

Emails are finally under control! How to safely file all emails and retrieve them in a flash

Archiving or deleting older emails

ASM now offers a tool to **archive old emails**: ASM *Email Uploader*. This way, all emails, even those saved on the pc before using ASM, can be filed in one single archive.

The Administrator decides which domain users to send the uploader setup (available for *Outlook and Outlook Express*) to as email attachment.

As from today, with ASM it is also possible to **delete** emails exchanged with an email address or with a whole domain **from the archive**.

Archiving Rules

The ASM Administrator configures the system by deciding the emails of **which domains** and **which users** for emails are to be filed.

The Administrator can also **define archiving rules**, so that specific messages **are not archived** even if they belong to a user for which email archiving has been enabled. The rules are based on the email sender, recipient and object.

ASM verifies all the words contained in the email reference and text and archives them in a database, **creating an index** so that searches can be effected according to key words. **Some words**, such as articles, are not useful for the search and can be excluded from the database by making **exclusion lists**.

Emails are needed in business negotiations, to accept and carry out orders, to send and receive documents... but, **what do emails need?** Company emails need an archive. A **flexible and safe archive** such as *Archive Server for MDAEMON*, that can be quickly searched by all system users.

Have you ever lost an email? Has one of your users or employees ever lost an email?

Emails now have legal status: **knowing exactly where an email is** or retrieving it in a short time means keeping the situation constantly under control.

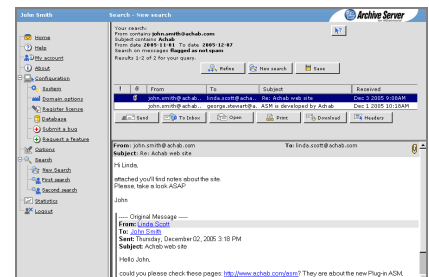
With ASM, knowing where all emails are and **retrieving them quickly**, preventing the loss of an important message, is not a problem anymore.

Archive Server for MDAEMON is a MDAEMON plug-in that is

ready to use by all MDAEMON users via a common browser – you don't need to **configure anything** on network computers

easy to use: no training is required;

easy to install: it will not overload your email server.



ASM interface showing the result of a search and a message preview

Save time and money

Even though electronic mail filing is not yet compulsory in all Countries, it is still a very good investment. First of all, it ensures **saving time and resources that would otherwise be dedicated to the search and the management of the emails** and the information they contain.

Who has time to call technical assistance every time an email cannot be found? How much would the work of a technician cost the Company?

How many times have you had to ask clients to forward an email sent three months earlier, because you cannot find it?

Moreover, *Archive Server for MDAEMON* ensures that the data managed are **complete** and the **safe** and that the right → →

Now ASM is faster!

Save time and money with *ASM*: who has got the time to call technical assistance every time an email cannot be found? How much would this cost the Company? With *ASM* retrieving emails is easy and with *ASM 2.1* it's five times faster.

<http://www.achab.com/asm>

Safeguarding Privacy

ASM is aware of privacy issues and protecting personal data. This is why, by default, all users can **carry out searches exclusively on their emails**.

The Administrator can **grant** users **the right to search messages of other users as well**. This is why the **auditing** function is available. This function enables a notification mechanism so that users will know what messages have been viewed, by whom and based on which searches.

To optimize disk space, users can ask the System Administrator to **delete audit logs** after a certain number of days.

User friendly

ASM can be installed in less than **15 minutes**. After installation on the server, it is **ready to use immediately**: you do not need to install or configure software for network users; email users do not have to do anything different from usual because **email filing is automatic**, searches are made directly from the browser.

Checking the Database Size

Keeping the database size under control is very easy thanks to the function of the latest *ASM* version, which allows the Administrator to see what kind of database (*MSSQL*, *MSDE* or *MySQL*) is being used, to check its **current size** and to enable a **notification email** to be sent when a specific threshold has been passed.

Integration with MDAemon

ASM is strictly integrated with *MDaemon*: to access the applications, users need the same **credentials they use to access their mail box**. Moreover, you can pass from *WorldClient* to *ASM* with a simple click.

→ of all users to their privacy is respected. Indeed, the **advanced management of accounts and authorizations** makes it possible to protect the safety of the data and the privacy of the users.

By default, all users can **only** carry out searches **in their emails**.

How it works

Archive Server for MDAemon has to be installed on the same server where *MDaemon* is running. While users send and receive electronic emails from the clients that interact with *MDaemon* mail server, *ASM* **copies all the inbound and outbound emails in an archive**, which is made up of a portion of a file system on a disk and a database.

The System Administrator sets the **archiving rules** to determine **which messages** of which domains and of which users **are or are not to be archived**.

Thanks to a web browser, users access the interface that enables them to query and search the archive. *ASM* offers an **advanced search system** that enables users to quickly retrieve the information they need.

Search Modes

Archive Server for MDAemon main function is email search.

Users can **search** the email archive by **key words, date, sender, recipient, text and object of the email** or by a combination of these parameters. It is also possible to determine whether to also search messages flagged as spam and those containing viruses and whether to include messages with attachments in the search. It is possible to restrict the search to a strictly defined time frame.

Users can also search **emails that have been deleted** from their

pc and can find both emails and their attachments.

Users can send the emails they have retrieved from the archive to their mailbox, forward them to other recipients, **print** them or **download** them to their pc.

Price List

Prices start from **170.00 Euro** for *ASM 6 users*.

Some examples:

ASM 25 users: € **290.00**

ASM 50 users: € **350.00**

ASM 100 users: € **490,00**

For the complete price list, the upgrade price list and to download the 30 day- **free trial version**: <http://www.achab.com/asm>

Prices do not include 20% VAT.

All licences include one year Upgrade Protection, which gives you the right to use the latest software versions without any additional cost.

Minimum System Requirements

recommended for *ASM* to work properly:

- MDAemon 7.0 or higher
- Pentium III 800 MHz or higher
- Windows 2000 Pro/Server - 2003 - XP Pro
- Database SQL Server 7 or 2000 - MSDE 7 or 2000 - MySQL 4.1 or higher
- RAM: 256 MB (512 MB if the DB is installed on the same computer)
- Disk Space: 20 MB for *Archive Server for MDAemon*, 100 MB if also installing MSDE 2000 (included in setup) plus the space for the archive
- Web Server IIS 5 or higher or Xitami (included in setup)

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