



MailStore[®]

SERVER

MailStore Server is the leading e-mail archive for small and mid-sized businesses

- Meet legal duties to preserve records
- Permanently relieve e-mail servers
- Reduce storage costs and administrative overhead
- Independence from PST files
- Fast and easy backups
- Effective protection against data loss
- Fast and intuitive access for all users



With MailStore Server you receive a certified solution offering audit compliant archiving of all e-mails.



Received the Innovation Award 2008 of the "Initiative Mittelstand" in the "DMS and Data Management" category.



Technical Advantages

Unlimited capacities

Highly optimized storage technology makes archiving any amount of data possible.

No licensing fees for Microsoft SQL Server

With MailStore Server, large expenses for licensing Microsoft SQL Server or other database servers can be avoided. MailStore uses storage technology that is 100% integrated.

High performance and scalability

With MailStore Server, any number of new databases can be set up at runtime making the entire archive infinitely scalable. With each new database, a new search index is created automatically as well ensuring that searches are continually performed at high speed. .

Reduction of memory requirements

By using single-instance storage and a sophisticated algorithm for compressing file attachments, memory requirements can be reduced considerably.

Independence from PST files

Error-prone, dispersed and hard to control PST files can be archived easily and stored in a central location.

Fast and easy backups

The entire archive can be backed up easily using the already integrated backup software, for example. In the event of damage or loss, an existing backup can be restored in no time.

Legal Advantages

MailStore Server offers e-mail archiving that is complete, audit compliant and comprehensible

MailStore Server has been audited according to the German IDW Auditing Standard 880, Issue and Use of Software Attestation Reports (IDW AuS 880). The IDW (Institut der Wirtschaftsprüfer in Deutschland e.V.) is a Member of the International Federation of Accountants. The Standard IDW AuS 880 corresponds to the requirements of Sarbanes-Oxley Audits (SOX) which reviews controls, policies and procedures during a Section 404 audit.

The audit along IDW AuS 880 considered aspects like integrity, accuracy and auditability of software products.

Economic Advantages

Reduction of storage and administrative costs

Using MailStore significantly eases the burden on IT personnel and lowers the costs of data storage, backup and recovery.

Elimination of mailbox size restrictions

Users are no longer forced to spend valuable time managing their mailboxes.

Increase in productivity

Up to 75% of the information vital for a business is stored in e-mails. Fast and convenient access to the archived e-mails increases the productivity of employees.

Complete and secure archiving

All e-mails in the business can be archived completely, permanently and without data loss.

Prevention of data loss

Users can be entirely prevented from intentionally or unintentionally deleting any e-mails.



Performance and Market Testing

MailStore Server is the ideal solution for small and mid-sized businesses. Developed in Germany, the software is already employed in over 1,500 companies with 10 to more than 1000 mailboxes/users. MailStore Server's storage system is infinitely scalable and can accommodate any amount of data. E-mails are not stored in one single database which will eventually reach its limit of performance.

The MailStore Server archive can be composed of individual archive units, each having its own database and search indexes. Any number of these entities can be attached or detached by the administrator (or automatically) at runtime. Because of this architecture, the size of the archive is only limited by the hard drive space available which can be extended easily and at little cost.



www.mailstore.com/en

Microsoft® Outlook®, Microsoft® Outlook® Express, Microsoft® Windows® Mail, Microsoft® Exchange Server and Microsoft® Internet Explorer® are registered trademarks of the Microsoft Corporation in the United States and in other countries. Mozilla® Thunderbird™, Mozilla® Seamonkey® and Mozilla® Firefox® are trademarks or registered trademarks of the Mozilla Foundation, USA. Google™, Google Mail™ and Google™ Chrome are trademarks of Google Inc, USA. Apple®, iPhone™, iPod® and Safari® are registered trademarks of Apple Inc. in the United States and in other countries. All other trademarks or registered trademarks are the property of their respective owners. MailStore Server® and MailStore Home® are registered trademarks of deepinvent Software GmbH in the United States. MailStore™ e-mail-archiving software is a registered trademark of deepinvent Software GmbH, Germany

System Requirements

- Installation on an existing server PC is possible
- Installation parallel to a Microsoft Exchange server is possible but not required
- Microsoft SQL Server is not required
- Microsoft Internet Information Server (IIS) is not required
- All components needed for operation are already integrated in the setup
- Installation in VMware, Virtual Server and Terminal Server environments is possible

Supported Operating Systems

- Windows 2000 Service Pack 3 or higher
- Windows XP Service Pack 2 or higher
- Windows Server 2003
- Windows Server 2008
- Windows Vista
- Windows Vista 64-bit Edition
- Windows Small Business Server 2003
- Windows Small Business Server 2003 R2
- Windows Small Business Server 2008
- Windows Essential Business Server 2003

Supported internet browser

- Apple Safari 3 or higher
- Google Chrome
- Microsoft Internet Explorer 6 or higher
- Mozilla Firefox 3 or higher
- Opera 9 or higher

