# MailStore Version 13.2: More performance and up to 2,000 users

Viersen, September 29, 2021 +++ MailStore Software GmbH, the German specialist in email archiving, is releasing the new version 13.2 of its email archiving products today. The focus is primarily on optimizing the performance of all MailStore products. In addition, small and medium sized businesses now benefit from a higher user limit for MailStore Server of up to 2,000 users. In addition, MailStore renewed its GDPR-relevant certifications via external auditors.

"With the optimizations of V13.2, we bring more performance and efficiency to our email archiving solutions. Processes run faster than ever and allow for a significantly higher number of users, which is especially beneficial to the user experience - after all, it can be frustrating when search queries take too much time, limiting employee productivity," said Bjoern-Arne Meyn, Product Manager at MailStore. "In addition, we are pleased to have renewed confirmation through the updated certificates that our products enable GDPR-compliant deployment."

### Version 13.2 includes the following new features:

#### • Better performance

The current release comes with a significant performance increase across the entire MailStore product range: Users of the archiving solutions MailStore Server, MailStore Service Provider Edition (SPE) as well as MailStore Home benefit from more powerful and faster processes such as the rebuilding of search indexes.

#### • Increased user limit

Thanks to the performance optimization in combination with the improvements of previous releases, the user limit for MailStore Server has been increased from 500 to up to 2,000 users. More details about the system requirements can be found <a href="here">here</a>.

#### • Updated Certifications

In the course of two audits by an independent IT auditor, MailStore had both MailStore Server and MailStore SPE recertified. The first audit shows that both products allow for audit-proof, legally compliant email archiving based on taxation law and commercial law in Germany, Austria, and Switzerland. Furthermore, an audit based on the requirements of the GDPR confirms that MailStore Server and MailStore SPE, when used properly, enable the processing of personal data in accordance with the GDPR.

(2,257 characters incl. blanks)
- End of Press Release -



## **About MailStore**

MailStore Software GmbH from Viersen near Düsseldorf, Germany, is a subsidiary of OpenText, "The Information Company" (NASDAQ: OTEX) (TSX: OTEX) and is one of the world's leading providers of email archiving solutions. Over 80,000 companies, public authorities, and educational institutions in more than 100 countries have placed their trust in the products of the German specialist.

Also, with its Service Provider Edition (SPE), MailStore offers a solution that is tailored to the needs of service providers, who can provide their customers with legally compliant email archiving as a managed service.

The product portfolio also includes MailStore Home, a solution that enables individual home users to archive their private emails free of charge. MailStore Home is currently used by more than 1,000,000 users worldwide.



# More information

Information	Source
Download this release as a PDF file	https://www.mailstore.com/en/company/press/
Images for the release	
	Caption: "With the optimizations in MailStore version 13.2, we're bringing more performance and efficiency to our email archiving solutions."  Bjoern-Arne Meyn, Product Manager at MailStore Software GmbH  https://download.mailstore.com/marketing/en/mediakit.zip
Information on the product portfolio	https://www.mailstore.com/en/products/mailstore-server/ https://www.mailstore.com/en/products/mailstore-spe/ https://www.mailstore.com/en/products/mailstore-home/
Address	MailStore Software GmbH Cloerather Str. 1– 3 41748 Viersen Germany Tel.: +49 (0)2162 502-990 Email: sales@mailstore.com www.mailstore.com
Your contact	Roland Latzel Director of Marketing Tel.: +49 (0)2162 502-99-57 Email: roland.latzel@mailstore.com

