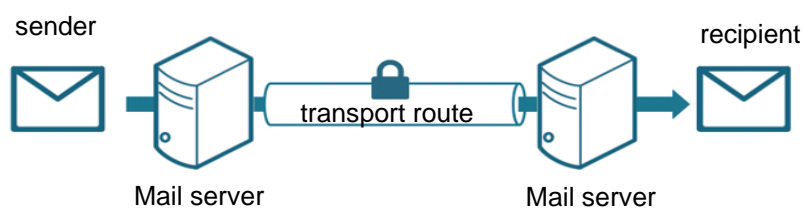


Data protection in e-mail traffic – encryption at FAIR Audit

FAIR Audit supports the following encryption technique:

Transport Encryption – TLS (Transport Layer Security)

By default, FAIR Audit transmits messages via TLS – in this case the transport route between the mail servers is encrypted at the time of e-mail transmission.



It is required that sender and recipient offer TLS encryption, otherwise the e-mail is sent using an unsecured connection.

When using mail programs such as Outlook, you may first have to activate TLS with your mail server – you may need to contact your administrator. Mail programs such as GMX automatically encrypt the transport route when retrieved via the browser or an app.

If this procedure is not activated, the e-mail traffic with FAIR Audit is unencrypted.

Please feel free to ask any questions you may have.

FAIR Audit

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As of April 2020