

Aeternum - email archiving service

No compromises –
fully automated, 100 % archiving
at affordable costs



Legally compliant and audit-proof archiving of emails without administration effort
but easy access to the data - thanks to Hornetsecurity Aeternum.

Secure storage

Business emails often include sensitive content that cannot afford to be lost – for legal reasons, but also simply so that it can be accessed again in the event of a query. Automatic and secure email storage is indispensable for this.

Easy management

It only takes a few clicks to manage Aeternum – no matter whether you are importing or exporting emails, or configuring the basic settings for the archive period. This saves time for IT staff and, consequently, reduces costs.

Compliance, transparency and control

Business emails are subject to the same legal requirements as traditional letters. They must be stored for a particular period of time, and kept available so that auditors can access the emails at any time.

Easy search and retrieval of emails

It can be difficult to keep track of the daily flood of emails. Easily finding and restoring messages to your inbox not only requires good search algorithms, but also the option to limit and refine search results using a variety of parameters.

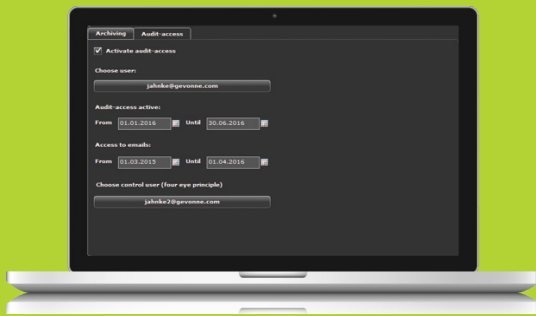
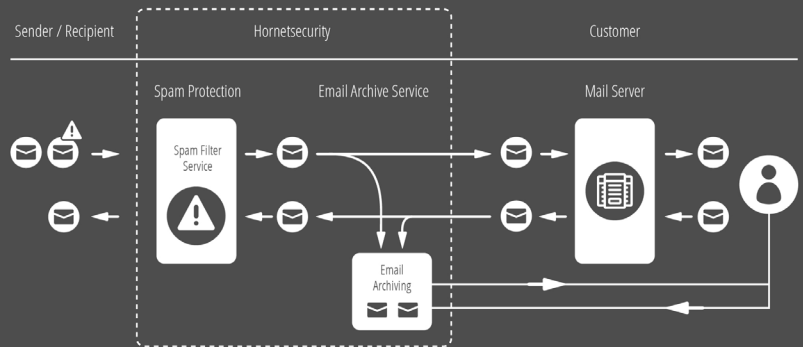
Our cloud service benefits at a glance

- 100 % archiving of all incoming and outgoing emails for up to 30 years
- Without any user intervention, fully automatic
- Meets regulatory requirements
- No installation of hardware or software needed
- Central management of the systems with 24/7 surveillance
- Fix, calculable costs
- Full 24/7 email and telephone support
- Operated in redundant, secured data centers in European locations

Aeternum product illustration

Archiving is taking place simultaneously with the sending and receiving of emails. This prevents the emails from being manipulated. Optionally available is the archiving of the internal email traffic.

Fig: Overview on Hornetsecurity Aeternum



Access to the archive via the audit login

In case of an audit, the administrator can set up an access for the auditor within seconds, allowing an external person having access to Aeternum for a limited time.

Fig: Only a few entries have to be made to set up the audit access

Aeternum features

- Three independent data storages in different locations
- TLS encryption of the transport path between the archive and the mail server (if supported by the mail server)
- Excluding of single users from archiving (e.g. work councils)
- Marking private emails by the user
- Storing the emails in its original state, unchanged and unchangeable
- Service level agreements, e.g. 99.9% availability
- Place of business is in Germany, contracts according to European laws, data centers in European locations
- Different storage periods possible
- Available as a managed appliance (a certain user number necessary)
- Archiving of internal emails possible
- Extensive full-text search in the archive, using different criteria: Date, sender, recipient, subject etc.

Benefit

- Two online data storages and one offline backup on tape are bringing multiple security when one of two systems crash. This guarantees a high availability of the archived emails.
- Protection from altering the data through the transport path.
- Adhering to data protection policies.
- Protection of private emails from the access of an auditor; he can only see the subject of a private email.
- Adhering to archiving policies.
- Legally guaranteed performance commitment guarantees high quality and planning safety.
- Legal security for companies.
- Archiving periods from 6 months up to 30 years. This helps adhering to data protection policies in different areas (e.g. job applications, finance-related emails).
- Locally installed appliance, management through the Hornetsecurity cloud; no rerouting of the data traffic.
- Internally archived emails can be stored audit-proof from the start of the archiving period and can thus be searched and re-delivered like any other incoming and outgoing email.
- The easy, precise and quick search allows users a rapid finding of data.