



## **365 TOTAL ENCRYPTION**

Encryption of the content of all email stored in the Microsoft Office 365 Cloud.

In the event of a successful cyber attack on the Microsoft Office 365 Cloud, all contents and attachments of your emails will be freely visible to the hacker. 365 Total Encryption encrypts all the content in your company-wide email communications in Microsoft Office 365, providing comprehensive protection against espionage by hackers, intelligence agencies and providers.



accounts has increased by 250% within one year.

### Features for secure encryption of data in the Microsoft Office 365 mailbox:

Encryption of all incoming emails	All information and attachments from incoming email messages are fully encrypted before they reach the Microsoft cloud.
Post-encryption of existing emails in the mailbox	Even emails already stored in an Office 365 mailbox are encrypted after 365 Total Encryption is activated.
Private key for decryption	Decryption of emails by a private key stored only for authorized users.





# **365 TOTAL ENCRYPTION**

### No limitation of usability:

Native Integration

365 Total Encryption operates without software installation on all common clients and devices as well as on the native email clients of iOS and Android.

Easy activation

Activation of encryption for a specific mailbox takes place via two-factor authentification in the Hornetsecurity Control Panel. Only authorized and authenticated users can download private keys for decryption.

#### Easy activation of 365 Total Encryption











Hornetsecurity Secure Key Store

Encryption of all user keys in the Hornetsecurity Secure Key Store by a public key whose private key is known only by the administrator.

GDPR compliant

The requirements of the GDPR regarding a state-of-the-art technology measure for data protection are met by the encryption of the emails.

#### Integration of 365 Total Encryption in the email management system

In order to use Hornetsecurity 365 Total Encryption, the activation and use of Hornetsecurity 365 Total Protection Enterprise is required. Encryption for a specific mailbox takes place via two-factor authentication in the Hornetsecurity Control Panel.