



HORNETSECURITY

FACT SHEET

# 365 TOTAL PROTECTION ENTERPRISE BACKUP

Get next level security with 365 Total Protection Enterprise Backup – the only solution to cover all aspects of security and backup for Microsoft 365.

Protect your Microsoft 365 against phishing, ransomware, advanced threats and data loss with 365 Total Protection Enterprise Backup, a unique cloud-based, all-in-one security and backup suite. Benefit from the expertise of Hornetsecurity, leading email security- and backup-specialists, known for their tried and tested, award-winning solutions, 365 Total Protection (email security for M365) and 365 Total Backup (backup and recovery for M365).

Protects against:



Targeted attacks on Microsoft 365 accounts



Data loss

SPECIALLY DEVELOPED FOR MICROSOFT 365 **AND SEAMLESSLY INTEGRATED**

365 Total Protection Enterprise Backup is a powerful combination of two established and high-performing services, developed for Microsoft 365. The onboarding process only takes 30 seconds and your first backups are configured in under 5 minutes. The service impresses with its ease of use and its outstanding performance:

- ✓ Highest detection rates for spam and malware on the market
- ✓ AI based filter mechanisms to detect sophisticated attacks
- ✓ Automated backups several times a day – no need act after the initial setup
- ✓ Policy driven, file-based protection for your endpoint devices



1

REGISTER  
COMPANY DATA

2

CONNECT  
WITH MICROSOFT

3

SET UP  
COMPLETED!

Fig.: Simple onboarding process in three steps



HORNETSECURITY

FACT  
SHEET

## 365 TOTAL PROTECTION ENTERPRISE BACKUP – MAIN FEATURES:

### SPAM FILTERING & ADVANCED EMAIL SECURITY:

- ✓ Email Live Tracking: Monitors all email traffic in real time and defines filtering and delivery options.
- ✓ Content Control & Compliance Filter: Extended filter for automatic checking of email traffic (including file attachments) according to self-defined filter rules.
- ✓ Spam and Malware Protection: Multi-level filtering systems and in-depth analysis for immediate detection and defense.
- ✓ Forensic Analyses & ATP sandbox: AI-based detection mechanisms for effective defense; protection against targeted and blended attacks through dynamic analyses.
- ✓ Malware Ex Post Alert: Notification of emails subsequently classified as harmful.

### EMAIL ENCRYPTION, CONTINUITY & ARCHIVING:

- ✓ Global S/MIME & PGP Encryption: Strong encryption to secure email communication against unauthorized modification.
- ✓ Secure Cipher Policy Control: Central TrustChain-Management; individual definition of security criteria used for email communication.
- ✓ Email Archiving: Automated, legally compliant and audit-proof email archiving.
- ✓ eDiscovery: Advanced email search with numerous filter functions for precise location of searched data in seconds.
- ✓ Email Continuity Service: Effective protection against system failures with automatic and immediate activation.

### SIGNATURES & DISCLAIMERS:

- ✓ Individual User Signatures: Central control over companywide email signatures.
- ✓ 1-Click Intelligent Ads: Set up automatically integrated ad banners or links in email signatures for external corporate email communication.
- ✓ Company Disclaimer: Automatic integration of uniform and legally compliant company disclaimers.

### BACKUP & RECOVERY:

- ✓ Automated backups for mailboxes, Teams, OneDrive and SharePoint: M365 data is automatically backed up several times a day. Manual backups are also possible at any time.
- ✓ Recovery of M365 mailboxes, Teams Chats, OneDrive and SharePoint: Advanced search functionality lets you select individual files for recovery for OneDrive accounts and SharePoint. A wide range of recovery options is available.
- ✓ Windows-based endpoint backup and recovery: Any endpoint, whether at the office or anywhere around the world, can be backed up without requiring a VPN.
- ✓ Account activity audit: Review a range of actions such as users enabling or disabling mailboxes, Teams, OneDrive and SharePoint backups; their data browsing activity; and their restore requests.