



HORNETSECURITY  
BY proofpoint.

FACTSHEET  
AI POWERED

# 365 TOTAL PROTECTION

AI-POWERED, ALL IN ONE M365 SECURITY, BACKUP & GRC

FUTURE-PROOF YOUR BUSINESS OPERATIONS WITH AI-POWERED M365 SECURITY, DATA PROTECTION, COMPLIANCE, AND SECURITY AWARENESS

Hornetsecurity's 365 Total Protection offers the widest range of M365 security features that streamline and future-proof your business operations. Developed by trusted security experts, 365 Total Protection seamlessly integrates with Microsoft 365 and empowers businesses with next-gen, AI-powered technology that is effortless to use and unwavering in its effectiveness.



<p><b>365</b> MULTI-TENANT MANAGER FOR MSPs</p>	<p><b>AUTOMATE</b>    <b>STANDARDIZE</b>    <b>GOVERN</b></p>
<p><b>PLAN 4</b> INCLUDES 1 + 2 + 3</p>	<p>SECURITY AWARENESS    PERMISSION MANAGEMENT    DMARC REPORTING &amp; MANAGEMENT</p> <p><b>POWERED BY AI CYBER ASSISTANT</b></p> <p>AI RECIPIENT VALIDATION    TEAMS PROTECTION    AI EMAIL SECURITY ANALYST</p>
<p><b>PLAN 3</b> INCLUDES 1 + 2</p>	<p>AUTOMATIC BACKUP OF M365 DATA    GRANULAR RECOVERY WITH END USER SELF SERVICE    UNLIMITED STORAGE IN ONE ALL-INCLUSIVE FEE</p>
<p><b>PLAN 2</b> INCLUDES 1</p>	<p>ADVANCED THREAT PROTECTION    EMAIL ARCHIVING    CONTINUITY SERVICE</p>
<p><b>PLAN 1</b></p>	<p>SPAM &amp; MALWARE PROTECTION    EMAIL ENCRYPTION    SIGNATURE &amp; DISCLAIMER</p>

# YOUR KEY BENEFITS

## STAY AHEAD OF CYBER THREATS

- » Stay ahead of cybercriminals and block even the most sophisticated threats with AI-powered email security features.
- » Simplify and streamline the management of email-related compliance and legal requirements.

## DATA IS KING. DON'T RISK LOSING IT

- » Automatically backup and easily recover mailboxes, Teams, Planner, OneNote, OneDrive for Business accounts and SharePoint document libraries.
- » Store data in accordance with your local data protection requirements thanks to our 12 regional data centers, independent of Microsoft's infrastructure.

## BEST-IN-CLASS SECURITY AWARENESS TRAINING FOR YOUR NEXT-GEN HUMAN FIREWALL

- » Transform your employees into another line of defense with AI-powered, fully automated security awareness training.
- » Let the realistic, individually crafted spear phishing simulations paired up with needs-based, relevant e-training content train your employees for you.

## TAKE CONTROL OF FILE SHARING AND ELIMINATE CONFIDENTIAL DATA EXPOSURE

- » Take control of file sharing in Microsoft 365 and avoid unwanted data exposure.
- » Get a clear permission overview, assign out-of-the-box best practices or custom-made sharing policies, and get alerts and action compliance violations.

## COMPLETE CONTROL AND MONITORING OF ALL EMAILS SENT UNDER YOUR DOMAIN

- » Easily set up and manage DMARC, DKIM, and SPF best practice-policies for multiple domains through a single, centralized platform with intuitive UI.
- » Gain actionable insights into who is sending emails via your domains to protect your domain reputation, while significantly increasing the chances legitimate messages reach intended inboxes rather than spam folders.

## SECURE THE CONFIDENTIALITY OF YOUR COMMUNICATION

- » Avoid misdirected emails and accidental data leaks by assisting your email users to always select the right recipients and avoid sharing sensitive information.
- » AI-based adjustment mechanisms factor in user behavior and responses, to automatically adjust warnings and suggestions issued in upcoming communications.

## AUTOMATE THE ANALYSIS AND RESPONSE OF REPORTED EMAILS

- » Empower your employees with AI Email Security Analyst to automatically receive a live and AI-powered analysis of their email reports, indirectly training them on best email security practices.
- » Free up SOC resources while not only maintaining but also improving email security services thanks to automation and instant feedback.

## PROTECT YOUR TEAMS CHATS FROM MALICIOUS URLS AND SECURITY BREACHES

- » Warn users whenever malicious links are shared through Teams chats.
- » Delete entire conversations containing malicious messages and prevent their senders from logging into Teams.