

365 TOTAL PROTECTION

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

Rushing through your Teams conversations in the office and especially on the go?

GREAT! CYBERCRIMINALS LOVE THAT.

How often do you and your employees pick Teams chats over email? The convenience of a quick real-time conversation often outweighs the slower email, making it a more and more popular choice for getting things done in business.

Microsoft Teams is perfect for getting things discussed or shared quickly, especially on the go while using the mobile application. The faster we are, the more we can do in a given timeframe, boosting our output and achieving goals with bigger ease.

But that's just one side of the coin.

The more we focus on getting things done quickly, the less likely we are to pay attention to details and things start to fall through the cracks, including security measures such as not clicking just any received links, even when sent by seemingly safe contacts.

And cybercriminals love this.

ONE IN THREE CYBERATTACKS USES A COMPROMISED ACCOUNT

A <u>2025 study</u> shows that identity-based attacks make up 30% of total intrusions. Hackers no longer need to break in; they simply log in using valid credentials stolen through an AITM (adversary-in-the-middle) attack or purchased on the dark web.

LET AI.MY ANALIZE LINKS IN TEAMS FOR POTENTIAL RISKS







1000 employees

12% containing links

malicious links

You're probably already protecting yourself from malicious links in emails thanks to solutions like Advanced Threat Protection. But with more and more people preferring quick and convenient real-time chats, you need to do give Microsoft Teams the same protection.



HORNETSECURITY'S TEAMS PROTECTION POWERED BY THE AI CYBER ASSISTANT AUTOMATES ALL THE SECURITY FOR YOU.

TEAMS PROTECTION protects a tenant from internal compromised accounts by scanning all messages containing URLs, immediately issuing a warning message in the conversation through the AI Cyber Assistant bot. Teams Protection utilizes AI technology used in Hornetsecurity's Secure Links:

Smart patterns analyze key features of URLs and pages (e.g. redirections, file paths, scripts, etc.) to identify malicious content.

Supervised and unsupervised machine learning algorithms analyze more than 47 characteristics of URLs and web pages, scanning for malicious behaviors, obfuscation techniques, and URL redirects.

Deep learning: Computer Vision models analyze images to extract relevant features used in phishing attacks, including brand logos, QR codes, and suspicious textual content embedded within images.

Admins can delete entire conversations containing malicious messages and prevent their senders from logging into Teams. They can also utilize the Auto-Remediate feature which automatically deletes chats where a malicious message has been found if the chat has been created less than 10 minutes before the malicious message has been sent.

TEAMS PROTECTION IS PART OF THE NEW 365 TOTAL PROTECTION



The new 365 Total Protection Plan 4 is enhanced by **AI Cyber Assistant**, an automated security power-up that supports end users and admins in their day-to-day operations, ensuring secure communication and a lightened workload. AI Cyber Assistant evolves continuously thanks to our machine learning technology, delivering invaluable support.



365 **♥ TOTAL PROTECTION**

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





READY TO PUT YOURSELF AHEAD OF THE CURVE?

Unlock the future of cybersecurity today with a **FREE TRIAL** of the most comprehensive solution for Microsoft 365 on the market.