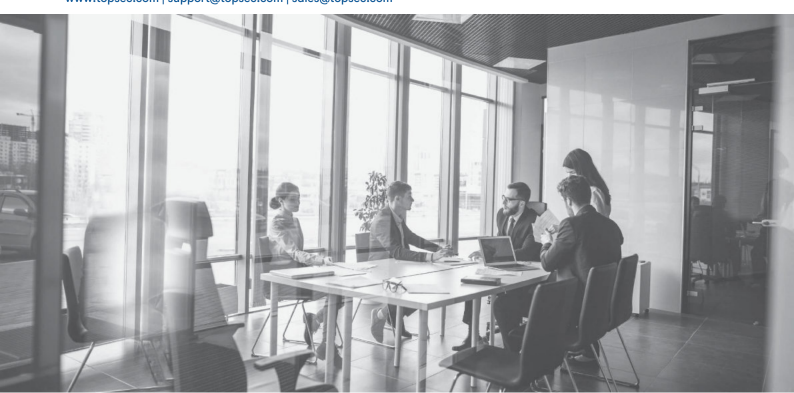


Topsec Inbox Protect

Protect your organization from zero-day threats by scanning internal mail.



www.topsec.com | support@topsec.com | sales@topsec.com



Introduction

Topsec Inbox Protect provides advanced security and protection across internal mail. Our most recent solution enables quick and simple configuration to include internal inbox scanning straight into user mailboxes, eliminating any dangers and preventing interaction with potentially dangerous emails.

By authorising a Microsoft Tenant to allow 'Topsec Inbox Protect' to connect, our gateway scanning is replicated within the user's mailboxes. Microsoft will notify Topsec Inbox Protect of any new internal mail, at which point Protect will query the mailbox, retrieve the mail, and process it through our security scanners. Any mail that fails our scanning process will be removed from the user's view and quarantined locally.

Why should you have Inbox Protect along with the Topsec Gateway?



V



Second Layer Approach Internal/External Protection

Easy Setup in just a few steps



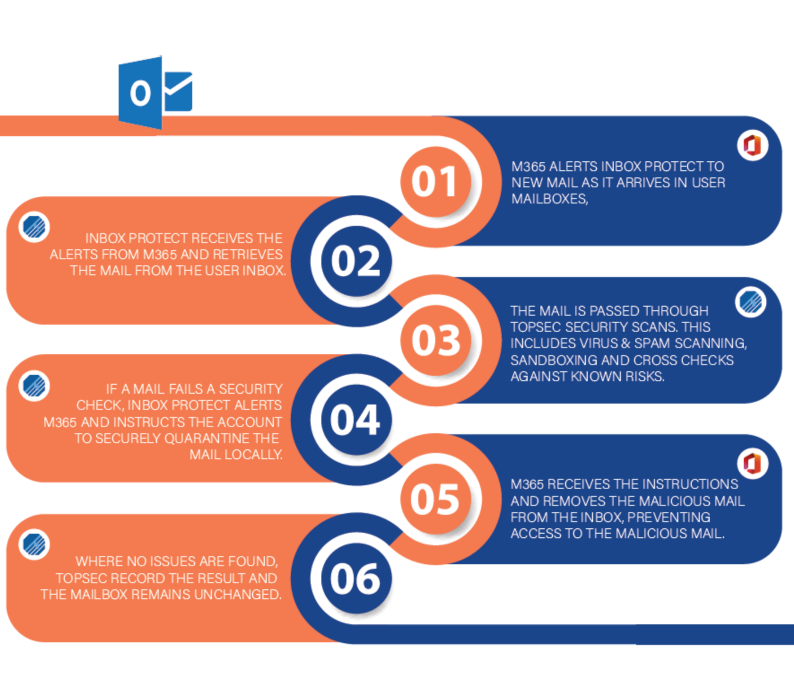


React to historical mail within 5 days

Shares quarantine interface with gateway to simplify management

How Topsec Inbox Protect works

For customer who use Topsec Gateway and Inbox Protect



Features include

Protect scans include the 'Inbox' folder and sub folders.

365 Mailbox scans internal emails as they arrive.

Virus scanning of attachments.

Spam Scanning: Checking for spam content within mails.

WBL List Check: Checking for known bad mail addresses and domains.

URL Re-Writing: Links are re-written to use a Topsec scanner when opened.

URL Analysis: Detailed analysis of URLs is carried out by Topsec.

5 day retrospective rescanning to identify post delivery threats & real-time

remediation.

What kind of mail is scanned?

When using Topsec Inbox Protect as a 'Hybrid Service' in combination with the

Topsec 'Gateway Services' - M365 users

Gateway Protection: Provides protection to External Mail.

Inbox Protect: Provides protection to Internal Mail.

What does Second-Layered Approach mean exactly?

This means that 'Protect' adds an additional layer of more extensive testing on top of Microsoft's own security. Having Inbox Protect ensures the same level of mail scanning across both internal and external mail, as it adds an extra layer

to internal mail which is not scanned by the gateway alone.

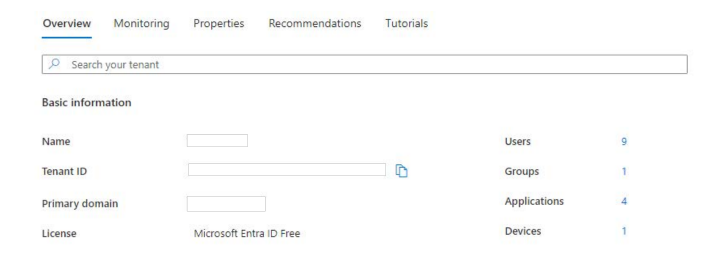
Performing Inbox Protect scanning on internal mail maintains a high standard of mail

security across the board. This ensures that all internal mail is handled

with the same level of interrogation as external mail.

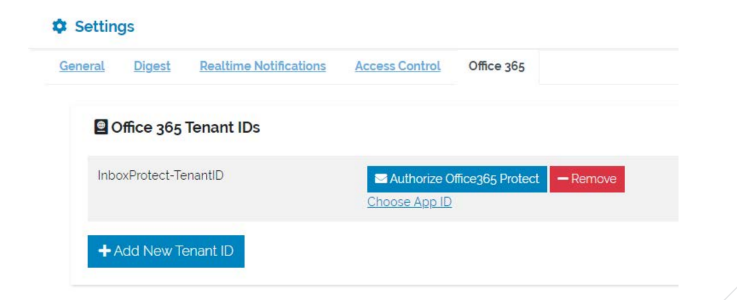
On-boarding / Setup Requirements:

You will first need to obtain your Active Directory 'Tenant ID' from your Microsoft account; this can be found in the Microsoft 'Overview' tab.

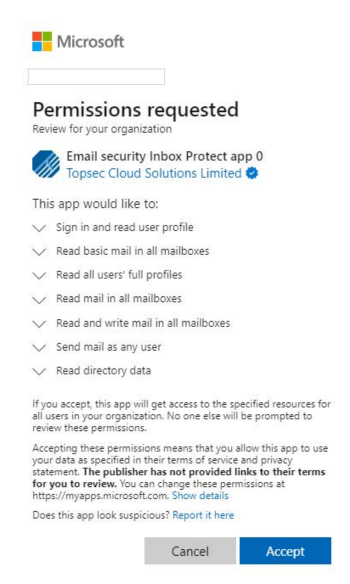


The tenant ID will need to be emailed to our support team (support@topsec.com). Once received, we add the tenant to your portal account.

With the tenant now added, you will be able to view the setup in the "Settings/ Office 365" tab of your portal account:



To provide permission to 'Topsec Inbox Protect', you will need to authorise the tenant setup by clicking the 'authorise' button. This will prompt a Microsoft login where permissions can be granted:



Once accepted, 'Topsec Inbox Protect' will be activated and functioning.

