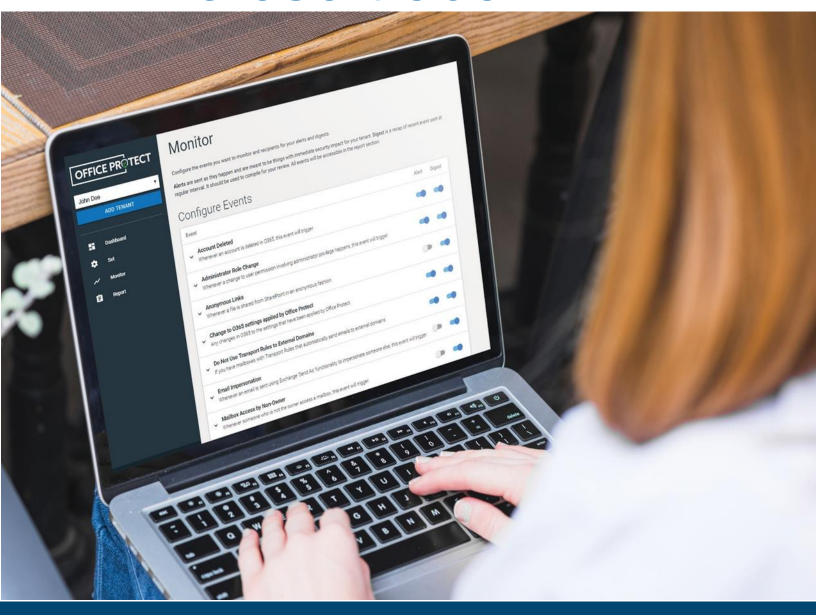




WWW.1COMPUTERSERVICES.COM



Easy security management for Microsoft 365



Stay safe in the cloud

Office Protect is a Microsoft 365 add-on designed to increase your cyber safety. It allows you to easily implement recommended security settings, threat prevention, monitoring and reporting, and provides an extra layer of defense against malicious attacks and unintentional breaches.



Be cyber smart with extra protection for Microsoft 365

45%

of malware is delivered via Office attachments e.g. .doc, .xls, .ppt, etc. (Verizon, 2019)

70%

of cyber attacks Q4 2018 targeted Microsoft Office products (Kaspersky Labs, 2019) 250%

increase in inbound emails that were phishing attempts 2018-2019 (Microsoft, 2019)

How Office Protect keeps you safe

Office Protect can immediately inform you if:

- Attackers delete user accounts
- Admins abuse privileges
- · Email data is extracted to external sources
- Users share company data publicly
- CEO or management identity fraud is detected

- New user accounts are created without authorization
- Unexpected changes are made to security settings
- · Microsoft 365 account credentials have been made public
- · Unknown actors access accounts

Comprehensive security features



Secure Microsoft 365

Instantly deploy best practice security settings

Get easy access to hardto-reach security settings

Simplify Microsoft 365 security management with minimal effort



Monitoring & alerts

Quickly detect security issues & vulnerabilities

Get visibility on suspicious behaviour

Choose how you're notified & what about with customized alerts



Threat protection

Safeguard against human error & attacks

Implement multi-factor authentication (MFA)

Flag suspicious emails using company names & addresses



Thorough reporting

User-friendly activity dashboard & reports

Easily export data to .csv or .pdf

Automated reports so you never miss an alert or incident notification



1computerservices.com info@1computerservices.com 647-956-6081

©2020 1CS - All Rights Reserved.