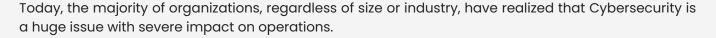


ACTIVE CARE COLLABORATION PROTECTION MANAGED SERVICE FOR MICROSOFT 365

Strengthen your Microsoft Office 365 security with unparalleled level of protection



Simultaneously, their IT staff is usually overwhelmed with the daily administration tasks and keeping systems running. Time is a luxury, and cybersecurity is neglected in the expense of other contingencies. New threats emerge constantly, while the rising degree of sophistication in the cyberattacks requires handling with adequate expertise and handling fast. Many IT teams are struggling to do that, while many SMBs don't even have an IT team.

Our Active Care Collaboration Protection Managed Service complements existing Microsoft Office 365 security controls and delivers an unparalleled level of protection, provided only in the higher tiers of Office 365 Business Plans (e.g., E5).

SERVICE BENEFITS

- · Detection of malicious files
- · Detection of malicious or phishing links
- Compromised account detection
- Inbox rules scanning
- Advanced threat detection (sandbox) and analytics
- Quarantine management
- Operated by our security experts. You don't do anything
- Most cost-effective solution
- You don't buy software, but pay as a service

FULL M365 PROTECTION

Keep your collaboration on cloudbased Microsoft 365 email, SharePoint, OneDrive and Teams protected against even the most sophisticated attacks. Mitigate risks from harmful content potentially undetected by standard Microsoft 365 protection.

COST EFFECTIVE

A cost-effective alternative to more expensive Microsoft 365 plans, that are required to reach an adequate level of security to protect against today's threats.

NO HIDDEN COSTS

The service is subscription based and that's all you pay. We will not ask you to pay for extra features or better service levels.

REPORTING

On a regular basis, we will provide you with a report detailing all actions performed to protect your organization.

Managed Services are available through the Inter Engineering partner channel.





