

Cyber Defense 365

Protect your organization's business data, operational infrastructure and business identity against cyber threats and data breaches

The protection, analysis and response strategies within a proper cyber security system are fundamental and not to be overlooked by the IT department. A solid planning and implementation of security measures facilitates the protection of the company's information system. To further maximize security, it is also important to constantly check the protection level and plan remediation actions as needed. This approach makes it possible to minimize the attack surface and vulnerability.



Protect

What if you could protect your company's data?

Ensure that no one can share your personal and financial information outside your business.



Defend

How would you like to defend your business from threats?

Take advantage of always-up-to-date security that automatically detects and defends against cyberthreats.



Secure

Would you like to secure every device that connects to work emails and files?

Effectively control which devices and users have access to your business information at any given time.

With an in-depth knowledge of threats and decades of consolidated experience in IT security, Microsys has developed **Cyber Defense 365**, an assessment and implementation offer designed to build a company's Security Posture.

A structured approach to protection for identity, access, devices, data and infrastructure

An assessment for analyzing and defining a Security and Data Protection Plan

An Azure infrastructure to safely manage infrastructure administrative activities with privileged credentials

Microsys Cyber Defense 365 offers:



Assessment

Security Assessment, Gap Analysis and Remediation Plan

Selection of the Microsoft services for security protection, control and management



Implementation

Creation through Microsoft Azure of the infrastructure administration VDI with privileged credentials

Start-up of the overall Security and Data Protection Management and Service Control



Awareness

Half day Technical Workshops Session aimed at the IT departments, to pass the knowledge of Microsoft 365 and Azure Security Best Practices

1

A 54 questions audit to identify, detect and devise a plan to eliminate potential risks through

2

Implement your tailored plan Enhanced Security + Data Protection Service for Microsoft 365

3

Project, setup and implement your Virtual Desktop Infrastructure (VDI) on Azure to securely manage your network

4

Delivery of your optional Microsoft 365 and Azure Enhanced Security Best Practices half day Workshop Session

5

Scheduling of your quarterly Enhanced Security Protection Testing and Update service for Microsoft 365 and Azure VDI