



# 365 Security Score Workshop

## About Cybersecurity and Microsoft 365:

We implement Microsoft 365 in your company with advanced security features for identities, devices, applications, documents and threat protection. Protect your business and ensure the efficient exchange of information.

## What the workshop offers

Do you know how secure or vulnerable your organization is? The Microsoft Security Score is a measure of an organization's security posture, with a higher number indicating more improvement actions have been taken.

In our free 1-hour workshop we will help you understand your current Secure Score, identify gaps, how to navigate and manage your security dashboard, and generate a detailed roadmap of areas of improvement for the security of your organization.

Quickly find out what actions to take to improve your security and learn how with Microsoft you can unify all your cloud security controls in one place.

Get end-to-end security.

## The security Score help organizations:

1. Report on the current state of security.
2. Provide discoverability, visibility, guidance and control.
3. Compare to benchmarks and establish key performance indicators (KPIs).



In 1 hour, we will carry out an evaluation with a specialist technician from Algen Cybersecurity Solutions for Microsoft 365 and Office 365.

We'll review your current Security Posture in the Security Center of your current subscription, reviewing all the items on the list to understand what you can do and what tools you would need to fix it.

You will end the session with a refined list of specific actions to take to improve your Security Posture.



## New capabilities to achieve:

- Enable MFA on all M365 administrator accounts
- Define and create a group to control license assignment and which workloads/features will be extended to end users
- Restrict creation of Microsoft Teams "teams" based on group membership
- Restrict creation of SharePoint team sites based on group membership
- Restrict the creation of other SharePoint site templates to users with the SharePoint administrator/global administrator role
- Restrict who can create new guest groups and share with external users based on group membership
- Set up Teams meetings so that invited users go to a "waiting room" by default
- Remove TLS 1.0/1.1 and 3DES dependencies
- Ensure all users can complete multi-factor authentication for secure access
- Limit control of external participants in a Microsoft Teams meeting
- Do not allow Exchange Online calendar details to be shared with an external user
- Enable policy to block legacy authentication