

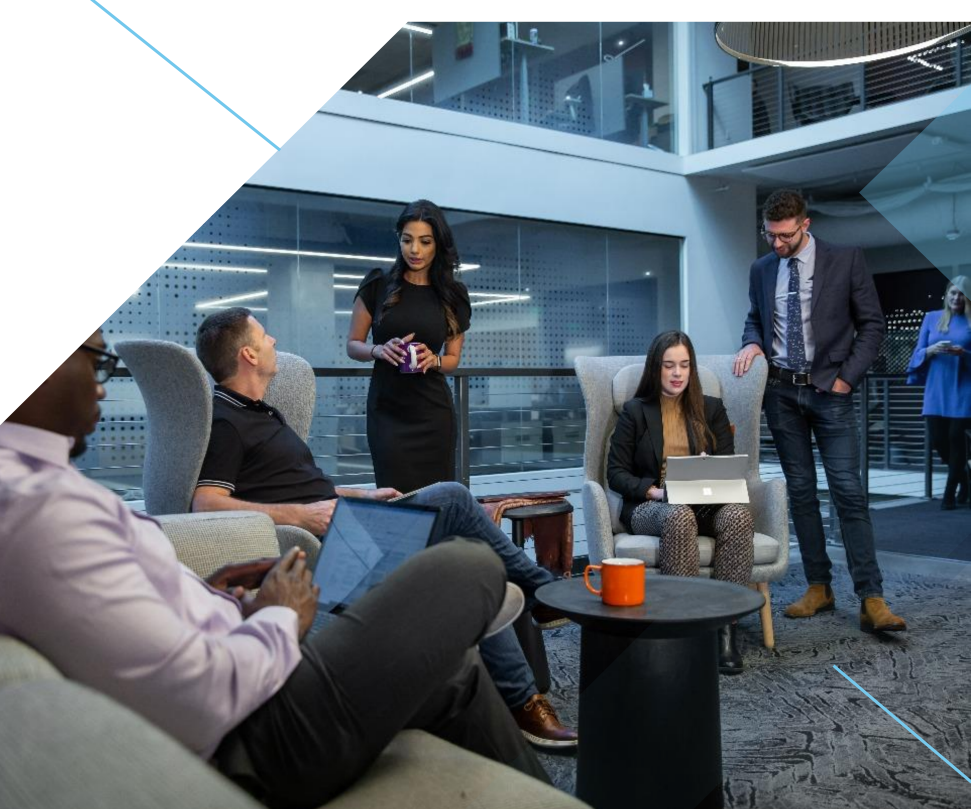




365 Security Assessment Workshop

Review of the Secure Score to identify gaps and create your security map sheet.







Where to go to explore and adopt cloud security technologies?

The Microsoft Security Score is a numerical summary of your security posture based on system configurations, user behavior, and other security-related measures.



Ideal Solution



Desired Outcomes

- How to know with certainty the level of vulnerability or protection?
- How can we identify the extent of adoption of our security controls, measures and protocols?
- How do we plan and not just react?

The Microsoft Security Score is a measure of an organization's security posture, with a higher number indicating more improvement actions have been taken. From a centralized panel.

- 1. Report on the current security status
- 2. Activate discovery, visibility, guidance and control capabilities
- 3. Compare to benchmarks and set key performance indicators (KPIs)



1-hour Workshop to Assess Your Security Posture

Use your Secure Score to understand the baseline of your current security. Track improvements in your score over time. Prioritize security actions.



We will review the components of Identities, Devices, endpoints, and cloud applications.

Recommended Security Features

We will provide visibility into recommended security features and how to address improvement action.

Build your Security roadmap

We will build a roadmap for the implementation of prioritized security actions for the next 3, 6 and/or 12 months.

365 Security Assessment Workshop

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.



Understand your Ranking

The ranking is based on the number of points left to achieve, difficulty of implementation, user impact, and complexity.

Actions to improve your Score

We will provide visibility into security recommendations that address potential attack surfaces.

Design & Implementation

With your security map sheet and our best practices, you will be able to design and implement recommended security actions.



Why Microsoft's Security Posture?

- 1. All cloud security controls in one place
- 2. Score-based framework to determine which actions have the greatest impact
- 3. An easy way to do them
- 4. The least amount of impact on usability for users
- 5. Quickly find out what actions to take to improve your security

Secure Identities

Azure Active Directory and account roles

▶ Endpoint Protection

Know the health of your endpoints, known as Microsoft Safe Score for Devices

Protect All Apps

Email apps and cloud apps, including Office 365 and Microsoft Defender for Cloud Apps



Schedule a Security Assessment session today

See the Security Workshop Offer in the Microsoft

Marketplace

0 11 0 400 405

Call: +34604055038

Email us at: info@algenpro.com







