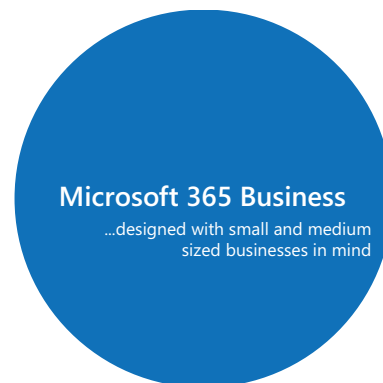


Microsoft 365 Security Assessment



Security for your Enterprise

Microsoft 365 Security Assessment is a Microsoft funded program that offers the opportunity for funding toward a Microsoft security assessment that will help to identify areas in which the Microsoft 365 suite can enhance your Enterprise wide security, while still providing accessibility and mobility for your users.



Here's how it works:

STEP 1 - Select a focus area of the Microsoft 365 suite listed above and identify a product that can advance security:

- **Office 365 E5 suite:** Advanced Threat Protection, Advanced Security Management, Threat Intelligence, Advanced Compliance
- **EM+S:** Azure Active Directory Premium P2, Microsoft Cloud App Security, Azure Information Protection P2
- **Windows:** Windows Defender Advanced Threat Protection

STEP 2 - Participate in the Microsoft 365 one-day remote workshop offered by SyCom that consists of:

- **Microsoft Security Assessment:** Delve into your Enterprise with recommendations to improve security
- **Tools to help achieve security goals:** Combining Intelligence, Privacy and Transparency and Compliance.

Discussion points around the focus areas:

- **Trust:** Microsoft 365 security, Defender ATP, Azure Information Protection, Office 365 Advanced Security
- **Collaboration:** OneDrive, Skype for Business, Yammer
- **Mobility:** EM+S, Intune, SharePoint, Azure AD, MFA, Cloud App Security

STEP 3 - Contact SyCom

Your SyCom Account Manager along with Chris Timberlake, Director of Microsoft Solutions, will execute a POE (Proof of Execution) form that will allow SyCom to perform these services free of charge. Offer available for a limited time only.



Gold Windows and Devices
Gold Enterprise Mobility Management
Gold Datacenter
Gold Cloud Platform
Gold Devices and Deployment
Gold Cloud Productivity

Microsoft Partner Network 2016 US SMB Champions Club Regional Partner of the Year

Serving the Mid-Atlantic from Virginia: Richmond · Roanoke · Vienna · Virginia Beach
www.SyComTech.com · info@SyComTech.com

