



## Improve your threat management posture with Microsoft 365 Defender

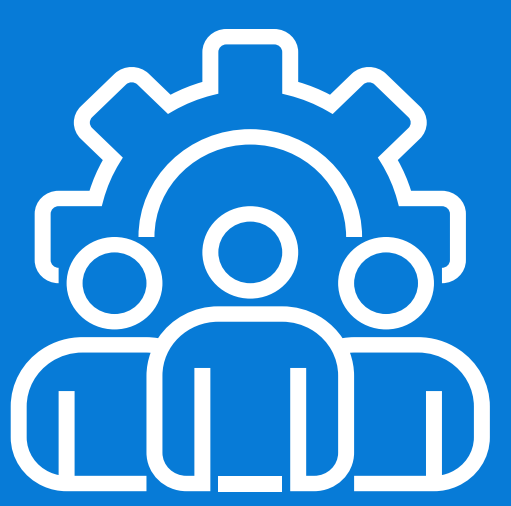
Modern SOCs face an ever-increasing number of sophisticated threats across identities, endpoints, data, and applications.

**Cyclotron provides a complete approach to implementing Microsoft 365 Defender for enterprises, resulting in improved detection rates, threat coverage, and organizational security posture.**

Microsoft 365 Defender is a unified pre- and post-breach enterprise defense suite that natively coordinates detection, prevention, investigation, and response. Working across endpoints, identities, email, and applications, Microsoft 365 Defender provides integrated protection against sophisticated attacks.

**We provide a six-phased approach to deploying and operationalizing Microsoft's full security suite in an enterprise environment.**

Cyclotron's approach includes a comprehensive review at user identity risk, device threats, cloud & email threats, application risks, and operationalizing security over time.



### Microsoft 365 Defender implementation includes:

- Device protection with Defender for Endpoint
- Email protection with Defender for Office 365
- Application protection with Microsoft Cloud App Security
- On-prem identity protection with Defender for Identity
- Risk-based cloud identity defense with Azure AD Identity Protection
- Automated monitoring of your security posture with Microsoft Secure Score
- Protect your corporate resource access with Conditional Access
- Protect your devices with Microsoft Security Baselines and best-practices Windows policy



### Key outputs:

- Remove or consolidate security tools down to the right, natively-integrated tools to protect your environment
- Automate actions on the first indicator of compromise, scaling to the appropriate level of response
- Reduce noise and operationalize your admins to respond to the alerts that matter
- Proactively prevent threats with real-time monitoring of your Office 365 tenant security posture



**Contact us today to learn more!**

