



## MICROSOFT 365 SECURITY

Microsoft cloud security feature implementation and configuration is critical to securing your data and protecting systems.

Continuous monitoring of changes, security feature functionality, and operational metrics provide the information needed to make sound security or operational decisions based on potential risk.

### ENGAGE THE SECURITY TEAM

- Monthly Security Risk Assessment for M365
- Evaluate the configured security features available in Azure AD and Microsoft 365
- Review Findings and Recent Security Events
- Recommend ways to strengthen your business security posture
- Provide evidence of security implementations
- Use Advanced Security Tools for Continuous Monitoring, Reporting and Alerting

### TAKE ACTION

#### PREVENT

Recommend Security Controls to Implement

#### MONITOR

Continuous M365 Security Monitoring 24/7/365  
Security Information and Event Monitoring (SIEM)  
Threat Monitoring and Detection

#### RESPOND

Triage Security Alerts and Reported Incidents  
Respond to Priority Alerts 24/7/365

#### REPAIR

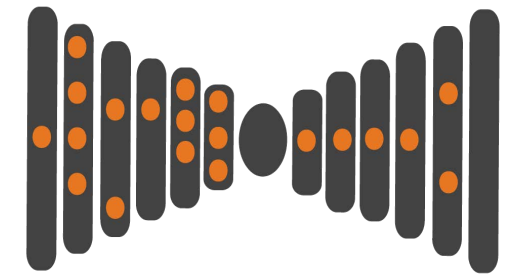
Recommendations by Security Team  
Remediation of M365 Tenant Vulnerabilities by Service Team\*

### STOP THREATS BEFORE THEY TAKE DOWN YOUR BUSINESS

#### Example of Items Monitored

New Global Admins  
Permission Changes  
Abnormal File Uploads / Downloads  
Users Signing in from Unusual Locations  
Third Party Access & Permissions  
Changes to Mail Flow  
Sharing Files with External Users  
Inactivating Users  
Implement New Security Features Available

## SECURITY FIRST



### LAYERS OF PROTECTION

Ensuring security across all layers of your network, from employees to the public. At each level of your organization and network, implementation of controls should address Physical, Technical and Administrative Security. Cloud Business App Security is a critical layer of protection and detection.

### WHAT IS MONITORED IN M365?

Email  
SharePoint  
Teams  
Azure AD

### WHAT DOES SECURITY POSTURE MEAN?

Your business' overall level of readiness and preparedness to defend against potential security threats and attacks.

### SECURITY INFORMATION & EVENT MONITORING

SIEM is the cornerstone of threat detection practices. Log collection from multiple sources, network traffic analysis, and system events are aggregated and used to conduct threat hunting.

### DEDICATED SECURITY TEAM

The AME Group delivers managed IT services independently of the managed security services team. The security team has advanced security training and is independent of the service team. All AME staff are employees directly and services are not outsourced.

**CONTACT YOUR STRATEGIC ADVISOR  
TO LEAN MORE ABOUT CYBERSECURITY  
AND OTHER LAYERS OF PROTECTION.**