



MESSAGEOPS

MICROSOFT 365 SECURITY ALIGNMENT WORKSHOP

Ensure your Microsoft security posture and optimize your Microsoft 365 investment

Sirius takes a comprehensive approach to security and risk management. We help to advance your security program and optimize your overall IT risk management strategy so that you can protect your data, your intellectual property, and your brand. Through our Microsoft 365 Solution Alignment Workshop, we ensure you are optimizing your investment in Microsoft's enterprise class security offerings, with the analysis and implementation planning necessary to mitigate your risk and enhance your overall Microsoft security posture.

The Solution Alignment Workshop (SAW) brings together both line of business and technical stakeholders in a collaborative set of discussions to understand your current environment, any potential gaps, and develop a plan to implement the requisite components from the Microsoft cloud. In addition, industry-specific considerations are addressed, such as HIPPA (Healthcare), FINRA (Finance), etc. Representative Microsoft areas include:

Identity and Access Management

- MFA, SSO and Conditional Access with Azure AD
- End-point Filtering
- Privileged Identity Management
- Self-Service Password Reset
- External Access

Threat Protection

- Mail Hygiene
- Mail Encryption
- Mail Transport Rules
- Endpoint device anti-malware
- Anti-phishing, malware, and spam

Information Protection

- Tenant Security Hardening
- Tenant and Data Encryption
- Microsoft Cloud App Security
- External Content Sharing
- Data Loss Prevention
- Azure Information Protection

Whether you have already acquired Microsoft 365 and are on your way to realizing the security benefits that Microsoft has to offer, or you are still in the evaluation process, the Sirius Microsoft 365 Solution Alignment Workshop can help ensure you realize the most benefit from your Microsoft Security investments.

For more information, please contact your Sirius client executive, visit siriuscom.com, or call 800-460-1237.