



Advanced Email Security Implementation

Email is the most commonly used productivity tool for collaboration, and a high risk attack vector for phishing and other malicious attacks on an organizations environment. Leveraging advanced email security is a must for organizations in a modern workplace, FSi Strategies utilizes Microsoft Defender for Office 365 to implement best-in-class security for an organization. In this engagement FSi Strategies will implement the following features from Microsoft Defender for Office 365:

- · Safe Attachments
- Safe Links
- · Anti-Phishing Policies
- · Report Message Add-in
- · Real Time Reporting

Day 1 - Planning

- · Define services to be utilized based on business requirements
- Map business needs to policy
- Plan policy & rules with client
- Identify test users\groups (as needed)
- · Identify licensing requirements
- Determine implementation timeline and rollout plan

Day 2 - Test Implementation

- Purchase additional licensing as needed
- Create policies and rules based on day 1 planning session
- Deploy policies to test users/groups determined on day 1 planning session
- Turn on report only for implemented users/groups

Day 3 - Review

- Review the reports from test implementation with point of contact(s)
- Determine any required alterations to rules and policies based on reporting

Day 4 - Full Scale Rollout

- Implement rules and policies to all users (as required)
- · Deliver implementation document and review with client