

Strengthening defenses with **MetaPhish** and **Microsoft Defender** to protect your business.



This seamless integration not only strengthens your security position but also ensures **peace of mind** for your employees, allowing them to focus on their tasks without worrying about falling victim to cyber threats.

Imagine an employee receives an email that looks legitimate, but it's actually a phishing attempt. They unwittingly click on a malicious link, potentially opening the door to a cyber-attack! Without the correct protection in place, this could lead to a data breach or system compromise, causing significant damage to your company.

However, by integrating MetaPhish with Microsoft Defender, such threats are swiftly detected and stopped right away. The combined capabilities of both solutions actively monitor for suspicious activity, automatically responding to mitigate any potential risks. So, in the scenario described, MetaPhish and Microsoft Defender would intercept the malicious link, preventing any harm to the company's systems or data.

Top Three Benefits

of integrating MetaPhish with Microsoft Defender:

1. **Enhanced Security**
2. **Simplified Phishing Reporting**
3. **Regulatory Compliance**



1. Enhanced Security Across All Platforms:

When MetaPhish and Microsoft Defender are integrated, customers can use both solutions together for better security. This integration ensures that reported phishing emails are not only flagged within MetaPhish but also analysed by Microsoft Defender, providing comprehensive insights into potential threats without sacrificing any functionality of Defender's analytics.

2. Phishing Reporting Made Simple:

The integration makes reporting phishing emails easier for users. When they identify a suspicious email and report it using MetaPhish's button, the email is simultaneously sent to Microsoft Defender for analysis. This ensures that users can efficiently report phishing attempts without disrupting their workflow, while also benefiting from the added security measures of both platforms.

3. Compliance and Risk Management:

By feeding reported phishing attempts into MetaPhish's platform, the integration enables users to track and manage their risk more effectively. Information about reported phishing attempts is captured within MetaPhish, allowing users to monitor who has reported the phish and how it has impacted their risk score. This approach to risk management enables users to better understand and reduce or stop potential security threats.