

Email Health Assessment Service

Highlights

Comprehensive report on email security effectiveness and accuracy of junk mail classification

Additionally, discover SaaS applications in use, anomalous logins, malware in Teams, Drive and more.

Introduction

Phishing and Malware delivered via email now represents the largest attack vector for the majority of organisations. As the attackers rapidly grow in sophistication, leveraging automation and machine learning, traditional signature matching security tools are proving inadequate.

The now ubiquitous use of collaboration tools such as Office 365 or Google Workspace creates new attack vectors that many traditional security tools are not yet protecting.

Additionally, the quality of junk mail classification has a direct impact on productivity with users either being overwhelmed with junk or having benign mails quarantined (or both!).

Methodology

The assessment will allow you to assess and quantify the capabilities of your current email security tools, either validating their performance or assisting you in building a business case for improvement.



Discover

The purpose of the initial workshop is to deploy the tooling:

- An O365 or Workspace administrator credential is required.
- Access to the data collected will be defined.
- Training on the tooling will be delivered should you wish to participate.



Define

During subsequent workshop(s) our specialists will work with you to:

- Review and understand intermediate findings.
- Advise on response to any finding requiring immediate action.
- Configure additional detection or prevention measures if appropriate.



Recommend

The output of this activity is a report that includes:

- Malicious mails delivered to users
- Malware in collaboration apps
- SaaS application usage
- Anomalous logon activity
- And more!

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