

REMOTE WORKING SECURITY ASSESSMENT

Optimise the value of your Microsoft licensing investment and understand how best to secure your assets in the Microsoft Cloud with remote workers

ATTACK SERVICES ARE INEXPENSIVE, CYBER ATTACKS ARE PREVALENT AND INCREASINGLY DIFFICULT TO SECURE AGAINST; ALL THIS DEMANDS AN INTELLIGENT SECURITY SOLUTION.

MICROSOFT REMOTE WORKING SECURITY ASSESSMENT WITH ARINCO

With the prevalence of remote working scenarios, maintaining a secure environment becomes very complex and requires mitigating actual and anticipated risks to your organization in an effort to minimise an attackers' return on investment (ROI). Arinco's Microsoft Remote Working Security Assessment aims to aid in this risk mitigation by assessing what protections are in place, what Microsoft Security capabilities are available to your organisation and where effective modern protections can best help. Ultimately allowing you to take full advantage of the Microsoft Cloud, which has been designed with intelligent security from the ground up, while still supporting and enabling your workforce who are operating remotely.

WHY CUSTOMERS USE THE MICROSOFT SECURITY OPTIMISATION ASSESSMENT

This 2-week engagement is relevant if you:

- Need to understand the current security landscape in your remote working environments
- Want to take advantage of cloud-enabled and intelligent security solutions to solve longstanding information security challenges
- Need to shift focus from outdated network perimeter approaches and direct resources to more effective modern protections
- Want to see how you can optimise return on investment from existing Microsoft Licensing



ANALYSE

Review existing security toolsets, processes and policies to identify potential security gaps covered by Microsoft Security products.

Understand what Microsoft Security capabilities are available to your organisation and to what level they have been configured.

The first step is to assess the current security landscape and weigh it against your organisation's appetite for risk.



REPORT

Understand where effective modern protections can best help in your environment.

Outline solutions to solve longstanding information security challenges around protection, detection and response using intelligent identity driven security.

Secure your organisation during the transition period where security operates two styles of perimeters (Network and Identity) in parallel to protect both legacy workloads and modern scenarios.



PLAN

Security is a difficult occupation with never enough resources to secure all your assets, resulting in a lot of unmet responsibilities (Usually in the form of accepted risk).

Shift focus from outdated approaches and direct resources to more effective modern protections.

Moving to a cloud-based security model allows you to transfer several day-to-day responsibilities to a cloud provider, like Microsoft; freeing up valuable personnel and budget for other areas of security.

Arinco believe that Intelligence, whether it be Artificial, Augmented or Human - **is the core to the success of any business.**