

Use Case

Takaful Malaysia



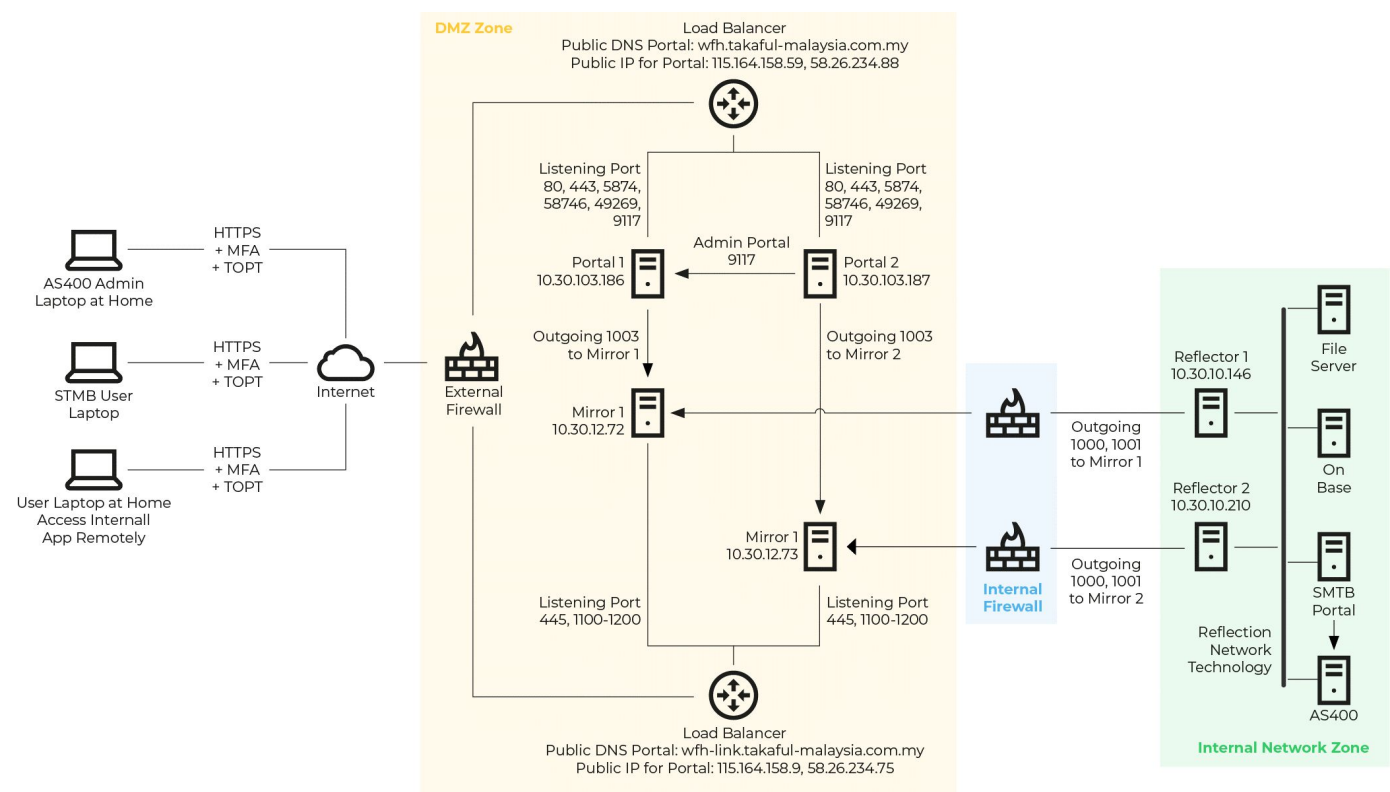
Business Challenge

Various applications are set in Takaful Malaysia of critical functions with associated data utilized by users for daily tasks. Virtual Private Network (VPN) is used for remote connectivity and communications from outside the office. Having limited security options, they are vulnerable to threats upon access to office resources. Explicit support for custom solutions is lacking as well for remote access, particularly for AS400-like applications.

Existing / Alternative Solutions

Terminate the need for VPN and implement Reflection Network instead with built-in smart-firewall in mirrors. Associated vulnerabilities are then bypassed for extra emphasis on security. Reflection Network allows users to block any incoming connection to their internal office network that makes them completely secured while serving the mirrored services. Hence, only those registered users are allowed for remote access to office resources via portal that connects to mirrored connections.

“The internal network firewall allows no incoming connections”



TekMonks Solution / Business outcomes

TekMonks with its Teleworkr - the world's first and so far, the only all-in-one digital office has provided:



Virtual presence where Takaful Malaysia employees see each other “virtually”, removing isolation, and restoring the atmosphere as well as discipline of the real office.



Cyber-secured remote access to all business applications via LoginCat that utilizes 2-Factor Authentication.



Secure Video Conferencing that is compliant with PCI and other audits.



Built-in file sharing and collaboration

Industries using this business solution

Various industries affected by the coronavirus pandemic have now opted to proceed with their business via working remotely. Also, industries who took advantage of cost savings of virtual offices from Finance, Real Estate, Law Firms, Marketing Firms, Healthcare, and Trade Services

■
Thank
You!

