



Contact:

Neil Briscoe

Services:

ITHC, Penetration Testing

CaseStudy

Cloud Gateway's Background:

Cloud Gateway provides a hybrid cloud connectivity platform which securely and rapidly connects anything on your estate with multiple cloud service providers, the PSN, the HSCN, and the internet.

It allows organisations to harness the power and flexibility of hybrid cloud but with greater control, pace and visibility. Cloud Gateway secures all your internet and network traffic. By centralising your connectivity, organisations have a single, timely and accurate source of truth with all data logged and available.

Cloud Gateway's Requirements:

Cloud Gateway required an IT Health Check to evaluate all their IT posture and understand what potential gaps they have. Both internal and external testing was required to find any potential threats to the network and the business. Cloud Gateway needed to ensure that their flagship service was secure from any threats. They were looking for a partner to assess and support them for this project and further projects in the future.

What is an IT Health Check?

An IT Health Check gives you assurance that the company's external systems have been fully protected from any unauthorised changes or access and that there is no possibility of unauthorised entry into the system. It will also offer reassurance that there are no weaknesses on the network's infrastructure or on any individual systems which could allow any internal device to unintentionally or intentionally have an impact on any of the other devices' security.

DigitalXRAID's Process:

DigitalXRAID completed a full scope of work aligning to the requirements of Cloud Gateway and ensuring that Cloud Gateway were aware of exactly what testing will occur and what to expect in terms of next steps. During the ITHC DigitalXRAID & Cloud Gateway were in constant communication and were kept up to date of what was happening. The reporting provided by DigitalXRAID outlined exactly what gaps there were in both the network & the systems and provided all the information required to remediate any issues.



We chose DigitalXRAID for their reputation of being skilled with penetration testing and providing advice. This was our flagship product that carries sensitive data for public sector organisations and we needed someone that we felt that could help us secure this environment, point us in the right direction with any remediation activities, and DigitalXRAID delivered in a clear comprehensive manner. So much so, we engaged DigitalXRAID to help us with various other areas of our cyber posture and accreditations.

Neil Briscoe

