

SUCCESS STORY

NHS

This NHS Trust is now able to use Microsoft 365 to its full potential, safely and securely across the organisation.

When this Head of IT at an NHS trust needed an independent security assessment to test the integrity of their Microsoft 365 infrastructure, they knew from experience that CyberLab was the right firm for the job.

Sector Public Sector

Solutions Cloud Security for Microsoft 365

The Challenge

As the organisation prepared to undertake Cyber Essentials Plus, their key requirement for a Security Provider the ability to take a tailored approach built around this organisation's specific needs, that would respond quickly and reliably as required, and could get the job done with a minimum of fuss.



Importantly, by using a security provider they could trust to conduct the Security Assessment, the Head of IT knew he could have confidence in their subsequent decision making. They summarise the trust in the service with the words: "Simply, I wouldn't use CyberLab if they didn't consistently deliver value."

SUCCESS STORY

NHS Trust

The Solution

Part of the planned, ongoing security programme was to undertake the Cyber Essentials Plus accreditation, which in turn required the NHS Trust to have a proactive approach to cyber security.

Having implemented Microsoft 365 across the network some years earlier, the organisation had since moved to a new managed service provider. As a result, the Head of IT now needed a professional, independent Security Assessment of the organisation's current Microsoft 365 environment.

The Outcome

CyberLab worked with the NHS organisation first to define the scope of the Security Assessment and then to tailor a standard service offering so that it met their specific requirement.

Throughout the engagement, CyberLab were responsive, acted quickly, were consistently flexible and delivered real, tangible value. For the NHS Trust, the results of the Security Assessment meant that Microsoft 365 could be opened and used to its full potential across the organisation safely and securely, for the benefit of both staff and patients.

All Heads of IT need the confidence of knowing exactly what the status of their security posture is. Being informed in this way helps them to confirm that completed security projects have delivered value, provides the assurance that planned security projects are still relevant and appropriate, and allows them to identify areas that need to be addressed and improved.

By working with CyberLab, this NHS Trust benefited across all three areas, meaning subsequent decisions could be taken from a position of confidence.

"Having used CyberLab before in a previous Head of IT role, I had no hesitation in engaging them again to assist us with our security needs. Simply, I wouldn't use them if they didn't consistently deliver value."

Head of IT, NHS Trust



ABOUT THE SERVICES AND SOLUTIONS FEATURED

Cloud Security

The rapid adoption of cloud-based applications and storage creates complex environments and opens new avenues for unauthorised access to your network and data, especially when combined with on-premise and legacy infrastructure.

We will review your identity & access management policies, password management, disaster recovery plans, implement multi-factor authentication, VPN solutions, and enterprise-grade encryption.

We can configure Microsoft 365 to help your people adopt security best practices as they adapt to a new environment.

Our People. Our Platform. Protects You.

CyberLab is a specialist cyber security company that provides a wide range of security solutions and services.

Your one-stop cyber security advisor, the CyberLab team is equipped with the right technology, knowledge, and expertise to help businesses of all sizes, including large public sector organisations.

By leveraging world-class technology, decades of experience, and our vendor partnerships, we have helped to secure thousands of organisations across the UK.

Our unique Detect, Protect, Support approach makes us the perfect partner to review and reenforce your cyber security defences.



Speak With an Expert

hello@cyberlab.co.uk | cyberlab.co.uk



Learn more at cyberlab.co.uk