

Introduction

HJP surveyors came to us in 2014 looking for a replacement company to takeover management and support of their services.

Situation

The company already had a server-controlled network in place with basic Internet security and Wi-Fi.

The current server was running a Microsoft small business system, SBS server 2008 R2. Wi-Fi was provided by a consumer level Access Point with

Over time, the companies need for increased security and storage space required the server to be replaced with something more modern that allowed remote access in a secure manner. The client was not ready to move all its assets into the cloud, so a hybrid solution needed to be provided.

Solution

The current Server storage capacity had been upgraded several times and had suffered several hard disk failures and was becoming very slow. It was decided that a new Server was the best choice moving forward. This increased storage capacity with faster access for both local and remote users.

With the outbreak of COVID-19, the migration was delayed and the company prioritised enabling staff to work from home and move the majority of people to laptops.

When the restrictions were lifted, the migration was carried out, moving the computer on to the new domain and migrating the users email into Microsoft 365.

Summary

Using the single sign on capabilities, users are now able to connect to their office remotely with a simple process.