

CASE STUDY

STAFFORD WEALTH



THE COMPANY

STAFFORD WEALTH
MANAGEMENT

INDUSTRY

FINANCIAL SERVICES

HEADQUARTER

HERTFORD

KEY BENEFITS

- FLEXIBILITY
- EASE OF ACCESS
- COST EFFECTIVE
- SECURITY

OVERVIEW

Stafford Wealth Management began life in 1986, when Stafford & Co was first established in the county town of Hertford, on the outskirts of London. The team has decades of experience and can be trusted providing high quality advice and the most dependable financial support.

WHAT DID WE DO?

As a Wealth management company, Stafford Wealth requires a secure, scalable and easy to access hosted solution for their data storage, email and desktop environment.

WHY DID WE DO IT?

Windows Virtual Desktop (WVD) will give Stafford Wealth ease of access with only one single piece of software to be installed on the user's device. This way, employees with BYOD and mobile staff and branch employees working from different locations can work with a unified solution despite the differences in the devices they might be using to access the organisation's resources.

Not only does it provide ease of access but also offers scalability which means it can grow with their business and if more resources are required, the virtual computers can scale up to specification to match Stafford Wealth's need.

Another, and very important part, is security. WVD is designed with so many security capabilities that will keep the business secure. By using virtual desktops Stafford Wealth's hardware cannot be stolen, get lost or be tampered with as all their information is stored on a remote server.

STAFFORD WEALTH MANAGEMENT

RESULTS

Financial Services, such as Stafford Wealth, with their regulatory policies and rigorous security norms won't have to worry about data privacy, security, and compliance on WVD.

Working with such sensitive and personal data, we ensured that all the sensitive information Stafford Wealth holds, are stored in a secure environment.

By moving all the above to the Microsoft public cloud, also known as Azure, we provided just that.