

S2 Computers Case Study 4

The Client

Norvic Healthcare is one of the main providers of staff to the NHS and County Council in Norfolk.

The Problem

Since the current director took over in 2008 the company has seen rapid expansion. As a trusted supplier to the public sector, it's essential they comply with strict standards and can guarantee the confidentiality of data at all times. Their previous system was not able to handle the fast growth of the business, and in order to be able to bid for new work they needed to be sure that the very best security protocols were in place.

The S2 Solution

We moved their onsite exchange email server over to Exchange 365; a secure, Cloud based email system which is highly scalable and allows for businesses to grow. We manage the onsite network's security and ensure that regular back-ups take place. We also implemented a new, telecoms and cabling system and have supported them with a number of projects, including a new digital marketing system and website.

What they say about us

"We would have never been able to achieve the things we have over these past few years without the support of Andy and his team. I trust S2 implicitly, both in terms of the reliability and security of our entire computer system but with an honest business relationship too. Andy often makes suggestions to me about possible improvements, many of which would result in us paying less for services. This is a very refreshing change from other suppliers who are always looking for ways to increase their own profits, and I know he genuinely has our best interests at heart. S2 have supported us in gaining new contracts and we have worked together on a number of projects now. He's proactive, friendly and hardworking, and I really appreciate everything does for us."

Elijah Adeyemi, Director Norvic Healthcare

t: 01603 670682 m: 07751 237624 e: sales@s2-computers.co.uk

www.s2-computers.co.uk

S2 Computers Ltd, 44 Keys Drive, Wroxham, Norwich, NR12 8SS



ALTARO

Microsoft Partner

CompTIA

datto

WEBROOT
SecureAnywhere