

Case Study

Sapperton Manor Park

Business Challenge

Sapperton Manor Estate, which has been nurtured by the Prince Family for nearly 100 years, extends to over 400 acres of rolling Derbyshire countryside and parkland.

Centrally situated is the family home, the Grade 2 listed Sapperton Manor, its origins dating back to 1540. Close by is the historic Grade 2 listed Stable Courtyard which has now been converted into the Sapperton Manor Business Park. The team were looking to create interest and desirability to their business park, set in the tranquil Derbyshire Countryside.

The tenants had been struggling with their legacy services, using copper-based broadband services with speeds of less than 2Mbps. A few were using a satellite link, although this was expensive and offered speeds of less than 10Mbps.



"The installation was excellent and we are very happy with the service. Being in a rural location the new broadband speeds means we can do a lot more than we did before. This gives us peace of mind when sending large data over to clients."

Results

Our solution now gives them access to 21st Century products and each tenants now benefit from the following:

- Minimum 50/50Mbps unlimited, uncontended, fibre internet circuit
- Fully managed hardware
- Fully hosted voice solution
- 24/7/365 UK support
- All the business' at Sapperton have provided positive feedback on the process from start to finish



The e-volve Solution

e-volve are an independent internet and voice service based in Darley Abbey, Derby and have been supporting local businesses for over 12 years.

Working with selected partners, we provide bespoke solutions, addressing primary service issues, Sapperton Manor was one such customer.

Working with the Rural Gigabit Scheme and our infrastructure partners, Nexsis Comms, we have installed a gigabit (1000Mbps) internet connection with a full fibre network across the entire site and surrounding residential locations.

In addition, we are providing fully managed Ubiquiti fibre routers, wireless solutions and hosted voice services, replacing existing analogue products.