

Customer Testimonial



Problem

Thick stone walls can't transmit wireless signal
Grade II listed building – can't chase cabling into walls

Solution

iPowerline uses the property's electricity circuit and therefore is not affected by structural issues

Benefits

No cabling is required

Sharing printers and files on different computers

Watching movies and photos on the TV which are stored on the computer

“We live in an old converted farmhouse and the stone walls are too thick to transmit any wireless signal around the house. We have had researched alternatives with cabling being the only other way of getting internet around the house. However, our building is a Grade II listed building, which means we are not allowed to touch the structure and therefore can't chase the walls to run cabling around the house.

With three children and a husband who likes to bring his work home, this has always been a niggling problem, left unresolved for years.

Finally, after installing this solution, I can get peace and quiet (within reason) as everyone can now hook up to the network (and the internet) in their own little space and not fight over the one computer.

We have even managed to set up a media streamer as part of the service we purchased and now can watch all our movies and family photos on the main TV in the lounge – what a great treat!”

**Burnt Yates
Harrogate**