



WiFi

Celebrating 30 years



Keep up with WiFi demands in your school with a wireless network from KBR

Experts in the delivery of WiFi solutions

Schools today are demanding more from wireless, with entire classrooms of students running real-time collaborative software with screen sharing, online exam requirements and hundreds of laptops, iPads or Chromebooks streaming lessons and educational videos.

Whenever they log on, wherever they are; students, teachers and staff strive for uninterrupted learning.

KBR can deliver a fast, seamless connection to your network with our advanced WiFi solutions.

What are the benefits of updating your WiFi?



Your WiFi network won't slow down when numerous pupils connect at once.



You won't need to worry about experiencing WiFi black spots in certain areas of your establishment.



You'll find it much easier to get online, and stay online, without connectivity issues.



You won't need to worry about losing WiFi connection anywhere in your college or school.



Connecting with multiple devices such as Apple TV is easy and doesn't affect performance.



Your establishment will be able to provide secure guest access and a BYOD solution.

Why choose KBR?

We are one of the leading WiFi providers in the North East, providing solutions for schools across Northumberland, North Tyneside, South Tyneside, Newcastle, Gateshead, Sunderland, Durham, Darlington and Teesside.

KBR has been established for 30 years, and we are highly experienced in delivering high performing wireless networks. We work with leading manufacturers such as Meru, Ruckus, Aruba and Cisco Meraki to provide the best WiFi solution for your school.

What our customers think:

"We have seen a massive improvement since KBR upgraded our WiFi network. All our mobile devices now access the WiFi much faster than they did before the upgrade." – **Angela Sheret, ICT Coordinator, Burnside Primary School.**

To find out more about KBR's WiFi services, contact us on **0191 492 1492** or email **info@kbr.co.uk**.