



**Techs4  
EducationLtd**  
An Excalibur Communications Company

# WIRELESS

## SUPER-FAST WIRELESS CONNECTIVITY

The modern classroom should be able to deliver a digital learning experience without any technical difficulties. The classroom of tomorrow promises an amazing educational experience for pupils.

Lessons not only rely on incredible teaching staff but also on the resources they have access to. That being said a fast, secure and reliable Wi-Fi solution is key in delivering access to the 21st century online learning platform. Children and staff are able to collaborate, engage, excite and learn with endless possibilities.

Devices such as laptops, tablets phones, VR handsets and many other mobile devices all require a solid wireless network backbone to be able to deal with large volumes of data traffic throughout the day.

## WHAT'S INCLUDED

- Initial consultancy
- Project planning
- Configuration & installation
- Full testing
- Ongoing support
- Wireless Certified Professional to guide throughout the process

## OPTIONAL EXTRAS

- Site surveys can be arranged prior to installation and are highly recommended to ensure the desired wireless coverage is met
- Wide range of hardware to suit both technical and budgetary requirements

## WHY TECHS4EDUCATION?

Techs4Education provides a wireless connectivity solution to deliver amazing speeds and coverage for your school. Our partnership with Ruckus gives us the facility to provide you with a grade-A wireless solution that delivers outstanding performance at a competitive price, that will suit your schools budgetary requirements.

Building strong and personal relationships with our schools is the fabric of Techs4Education. We ensure that all new team members understand and believe in our core values, delivering nothing less than exceptional, personal IT support and solutions to each and every school. This is what makes us unique and perfect for the school environment.



Contact us

Info@techs4education.co.uk  
www.techs4education.co.uk  
02380 170 108