



EDUCATION

Universities and colleges are keenly aware of the need to continue to attract students from across the UK and across the world. With students now personally investing in their degrees, they're demanding the very best value for money in terms of services and facilities. Education establishments often operate across many different, sometimes disparate, buildings. Students expect a consistent and secure IT experience, from which they can access their information and research material easily, no matter where, on or off campus, they are located.

Fibre broadband enables educational establishments to respond quickly to students requirements, enabling an 'anywhere, anyhow, anytime' culture for students wanting to access the university systems, without compromising security or affecting the performance of the network.

Bring Your Own Device (BYOD)

Students have all manner of equipment – iPads, smartphones, laptops – with which they expect to be able to access and share information. Fibre broadband enables organisations to ensure that their environment is flexible and robust enough to enable students, staff and visitors to access their networks in the way that works for them.

Simple and effective

Progressive establishments use superfast broadband to ensure that students have easy access to learning tools as well as social networks, gaming and other applications. A key requirement is simple and effective security. For instance, using passwords and smartcards, in order to create a flexible and secure environment to support the academic life of the students.

Maximum productivity

Simplified access to free wi-fi outdoors and in communal areas such as cafes, libraries and halls of residence, enables students and staff to maximise productivity. They can easily send email, as well as access all their information.



Find us at www.superfastsurrey.org.uk or follow us