

A large graphic featuring the text '4G' in white, centered within a blue circle. Surrounding this central circle are several smaller circles, each containing a white icon representing a different technology or device: a Wi-Fi signal, a mobile phone, a desktop monitor, a server rack, a tablet, a laptop, and a desktop PC. The background is a dark blue with a network of light blue lines and dots, suggesting a global or interconnected network.

# 4G

Connectivity

## Private Filtered 4G Connectivity

**We cater specifically for the education market and understand the challenges you face. As a result we are fully committed to delivering solutions, tariffs and support to help you focus on delivering high quality education to your pupils.**

As the leading provider of Internet connectivity, content filtering and managed security services to thousands of schools in the UK, you can rest assured we have applied the same expertise and experience into making our **Private Filtered 4G Connectivity**.

Find out more. Call or email:  
01133 222 333 | [info@schoolsbbroadband.co.uk](mailto:info@schoolsbbroadband.co.uk)



## Key Benefits

Keep pupils safe

Access to remote resources securely and safely

Prevent compliant

Perfect for remote workers or disadvantaged pupils

Seamless integration with Chromebooks, iPad's, PC's, MAC's and generic tablets

Dongle, Mi-fi and 4G / 5G tablet sim slot compatible

Quick setup of as little as 48 hours

Contracts for as little as 30 days

Data bundles ranging from 2GB to Unlimited usage per Sim card

No configuration required on end user's device

Seamless setup, integration, management and reporting

## Use case scenarios

Remote staff worker

Disadvantaged student

Rapid site deployment for when no connectivity currently exists

Fail-over for existing broadband connection; delivering 100% network uptime guarantee.

## The Techy Bit!

### All our Sim cards run from our own dedicated mobile private APN.

This means that unlike a normal mobile broadband connection we fully control the mobile data traffic from the carriers mobile network and terminate it on the Schools Broadband network in the same way we do with traditional broadband technologies such as FTTC and leased lines. By doing this we route all mobile broadband traffic through our hosted Netsweeper filtering and Fortigate firewall security solutions providing any Local Authority, Multi Academy Trust or educational establishment (school or college) or user with one of our Sim cards the same safe, controllable and secure Internet experience as they'd have if onsite at a school.

Contact us today to find out more:

01133 222 333 | [info@schoolsbbroadband.co.uk](mailto:info@schoolsbbroadband.co.uk)

## Case Study

### E-ACT are a forward-thinking multi-academy Trust who run 28 academies in the UK and educate 18,000 pupils.

With the COVID-19 outbreak occurring and schools being asked to close their buildings to all but our most disadvantaged children and those of our key workers, E-ACT academies, as with many other schools in the UK, had to further embrace e-learning. To achieve this, it was imperative that all of their pupils could access the Internet safely and securely so they could learn virtually from home rather than in a physical classroom.

For the pupils in each of E-ACT's 28 academies who had no access to the Internet at home or a device that had the capability to access the Internet, Schools Broadband quickly put forward a solution which included 600 filtered 4G sim cards and 600 Mi-Fi (4G and Wi-Fi capable).

The solution enabled E-ACT to quickly get safe Internet connectivity to these pupils, free of charge to their families, without having to use traditional fixed line broadband all on a short rolling 30-day contract.

All pupils were delivered Prevent compliant content filtering with no software setup required on each individual device for ultra-quick deployment.

Schools Broadband setup our cloud-based content filtering specifically to E-ACT's requirements with any breaches of their e-safety policy immediately flagged to the relevant e-safety officer.

To further compliment the solution, E-ACT were also given access to our portal so they could manage filtering changes themselves and manage individual mobile data connections so users could be barred if they attempted to go over their allotted data usage.

Find out more. Call or email:

01133 222 333 | [info@schoolsbbroadband.co.uk](mailto:info@schoolsbbroadband.co.uk)

