



Security

Celebrating 30 years



Powerful education focussed content filtering from KBR

Experts in the delivery of Security solutions

There was a time when content filtering in schools and colleges was only about blocking inappropriate content but times have changed.

Today, content filtering needs to provide safe, fast access to valuable educational resources and connections whilst giving the control and reporting your school and college needs.

KBR will ensure your students are safe from inappropriate content and your network is protected with our high quality firewall and security solutions.

What are the benefits of updating your advanced security system?



You can use customisable rules for inbound and outbound content to only allow approved, essential services and connections into your network. Essentially, you have complete control.



It allows you to meet the growing learning needs for today's schools and colleges by providing comprehensive filtering and access rather than just blocking.



Upgrading to a more advanced security systems means you can more effectively allow students to see appropriate resources as well as keeping them safe.

Why choose KBR?

We have vast experience in delivering Security for schools, and take a consultative approach to the process by visiting your school, talking you through the features of our systems and recommending your best option.

We've installed security systems across the UK, from Northumberland to Cornwall.

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

We only work with the highest quality security systems:

Lightspeed: Offering both content filtering and mobile device management to all devices on your network, this system also provides you with full control and reporting functionality

Meraki MX Series: Comprehensive security in a single box; every Meraki security appliance supports several features like a firewall and integrated intrusion prevention (IPS) engine to secure your networks.