

Recommended Broadband Options for Primary Schools

Primary School Size	Connectivity Options	Features
Small (0-200 pupils)	Cost Saving: FTTC 80Mbps/20Mbps	<ul style="list-style-type: none"> Superfast Broadband Delivered via Copper Suitable for small schools Widely available
	Recommended: Ultrafast FTTP: 160/30Mbps	<ul style="list-style-type: none"> Ultrafast Broadband Up to 12 times faster than Superfast FTTC Meets DfE guidelines for connectivity Cost effective substitute for Leased Line Ability to upgrade easily to higher bandwidths
	Future-Proof: Ultrafast FTTP 550/75Mbps	<ul style="list-style-type: none"> Up to 6x faster than FTTC Meets DfE Guidelines Frequent use of Teams/Zoom Mostly cloud-based services
Medium (200-400 pupils)	Cost-Saving: Ultrafast FTTP: 160/30Mbps	<ul style="list-style-type: none"> Ultrafast Broadband Up to 12 times faster than Superfast FTTC Meets DfE guidelines for connectivity Cost effective substitute for Leased Line Ability to upgrade easily to higher bandwidths
	Recommended: Ultrafast FTTP 330/50Mbps	<ul style="list-style-type: none"> Up to 4x faster than FTTC Meets DfE Guidelines Semi-frequent use of Teams/Zoom Mix of server and cloud-based services
	Future-Proof: Ultrafast FTTP 550/75Mbps	<ul style="list-style-type: none"> Up to 6x faster than FTTC Meets DfE Guidelines Frequent use of Teams/Zoom Mostly cloud-based services
Large (400+ pupils)	Cost-Saving: Ultrafast FTTP 330/50Mbps	<ul style="list-style-type: none"> Up to 4x faster than FTTC Meets DfE Guidelines Semi-frequent use of Teams/Zoom Mix of server and cloud-based services
	Recommended: Ultrafast FTTP 550/75Mbps	<ul style="list-style-type: none"> Up to 6x faster than FTTC Meets DfE Guidelines Frequent use of Teams/Zoom Mostly cloud-based services
	Future-Proof: Dedicated Leased Line 100/1000Mbps	<ul style="list-style-type: none"> Guaranteed uncontended speeds Meets DfE Guidelines Mostly cloud based services Frequent use of Teams/Zoom



Find out more. Call or email:
01133 222 333
info@schoolsbbroadband.co.uk

