## **Recommended Broadband Options for SEN Schools**

SEN School Size	Connectivity Options	Features
Small	Cost Saving: FTTC 80Mbps	Superfast Broadband Delivered via Copper Suitable for small schools Widely available
	Recommended: Ultrafast FTTP/Gfast:160/30Mbps	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 1000/115Mbps	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
Medium	Cost Saving: FTTC 80Mbps	Superfast Broadband Delivered via Copper Suitable for small schools Widely available
	Recommended: Ultrafast FTTP/Gfast: 160/30Mbps	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: Dedicated Leased Line: 200Mbp/1Gbps	Private and dedicated Fibre line Speeds are guaranteed Synchronous connection (same upload and download speed) 99.95% SLA 5hr mean to repair time
Large	Cost Saving: Ultrafast FTTP 1000/115Mbps	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: Dedicated Leased Line 200Mbps/1Gbps	Private and dedicated Fibre line Speeds are guaranteed Synchronous connection (same upload and download speed) 99.95% SLA 5hr mean to repair time
	Future-Proof: Dedicated Leased Line 1000/1000Mbps	Private and dedicated Fibre line Speeds are guaranteed Synchronous connection (same upload and download speed) 99.95% SLA 5hr mean to repair time



