Connectivity.

Internet Access Comparison Chart

What Connectivity Solution is Right for Your Business?

About My Business	l Use Connectivity For	My Budget	Chess Recommends	Features and Benefits	Bandwidth	
					Download	Upload
 A sole trader Work from home A start-up company looking for an entry-level solution An SME, and I need confidence in a speedy, reliable broadband 1 to 10 desk based employees 	• Basic internet • Emailing	£	ADSL Broadband	• Runs over latest, most efficient ADSL network meaning lower cost than providers using legacy technology	24 Mbps	1 Mbps
	 Emailing Collaboration tools Communication platforms Critical applications needing faster connections 	££	Fibre to the Cabinet (FTTC)	 Business traffic is prioritised so your connection remains superfast even during peak times Runs over the latest, most efficient networks which are more cost-effective rather than legacy technologies Fibre-optic performance from the green cabinet to the exchange 24/7 support from UK service centre 	80 Mbps	20 Mbps
		££+	Fibre to the Premises (FTTP) where available	 The high speed broadband solution in FTTP enabled areas 24/7 support from UK service centre 	80 Mbps	20 Mbps
 An SME We need a guaranteed contention ratio 10+ desk based employees 	 Quick transfer of large amount of data files Running SIP Real time communication tools and business applications 	EEE	EoFTTC (Ethernet over Fibre to the Cabinet)	 Uncontended private connection 8 hour faults fix SLA 24/7 support from UK service centre 	(BO) Mbps	20 Mbps
 We need to leverage the benefits of Ethernet without committing to a premium connection We need more bandwidth but don't have the budget for Ethernet. 25+ desk based employees 	 Data hungry critical applications High bandwidth usage tasks such as video conferencing Deploying IP telephony, accessing VoIP and hosted solutions 	EEEE	EFM (Ethernet First Mile)	 Uncontended private connection Consistent and high performing connectivity Automatic fail-safe to prevent service interruption 8 hour faults fix SLA 24/7 support from UK service centre 	20 Mbps	20 Mbps
 We're multi-site and rely on centralised sales, ERP or CRM systems We require high grade connectivity for daily operation We're looking to build and extend networks and infrastructure We experience seasonal fluctuations 50+ desk based employees 	 Supporting my journey to the Cloud Large data transmissions, including video conferencing and streaming Absolute privacy and security 	EFFE	Leased Lines	 Uncontended ultra high speed private connection Fully scalable 1:1 contention ratio meaning no interruptions, even at peak times Optional backup circuit for failover Optimum 6 hour faults fix SLA Managed with 24/7 proactive monitoring from a UK service centre 	<u>/</u>	10 Bype r full view ou e Guide t

