

WiFi solutions for your Home amp Business



Location

South West, Avon

<https://www.freeadsz.co.uk/x-501927-z>


A new kind of Wi-Fi system We count on Wi-Fi at home more than ever. Whether you're video chatting with mum, binge-watching the latest series via your streaming provider, or simply getting work done, strong and reliable Wi-Fi is key to staying connected. We are excited to introduce a Wi-Fi solution for all types of users, a new connected Wi-Fi system designed to give you a fast signal in every room, on every wireless device you own. Most of us get Wi-Fi in our homes and business through a centralized router, but using a single router to spread signal throughout your whole home is like expecting one light bulb to light up every room. Walls and distance make it difficult for a single device to send a strong signal to every corner of your home, resulting in slow Wi-Fi and dead zones. Fast Wi-Fi throughout your home Our Wi-Fi was designed from the ground up to support the new ways we use Wi-Fi. These days, Wi-Fi has to be able to support lots of devices at the same time, and stand up to high-bandwidth activities like streaming video or gaming — in every room of your house. Our Wi-Fi solution is an expandable system, so for larger homes and business, you can simply add more Wifi points. They connect to one another and spread a strong network signal to every room. The system uses a technology called mesh Wi-Fi (something usually only seen in expensive commercial installations). Within our mesh network, each Wi-Fi point creates a high-powered connection, and multiple access points work together to determine the best path for your data. The result is fast Wi-Fi everywhere in your building, not just right next to the.

 WiFi solutions for your Home Business amp	 WiFi solutions for your Home Business amp	 WiFi solutions for your Home Business amp
--	--	--

 WiFi solutions for your Home Business amp	 WiFi solutions for your Home Business amp	 WiFi solutions for your Home Business amp
---	---	---