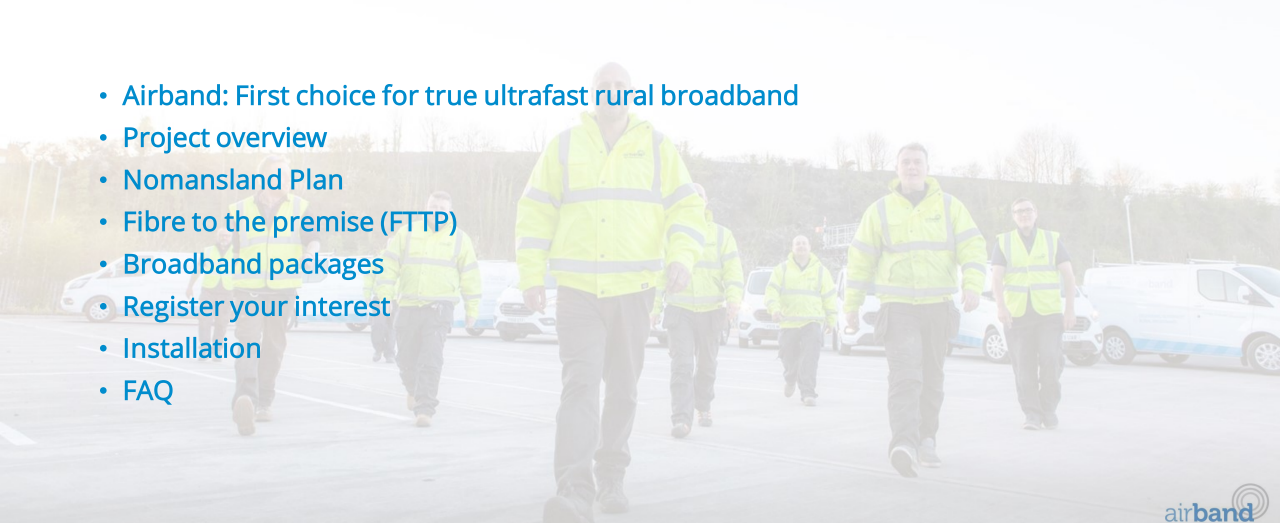


Agenda



Airband

Founded in 2009, Airband is an independent internet service provider (ISP) bringing high speed broadband to homes, business and industry in rural and hard-to-reach areas.

We are proud to work with the Department for Digital, Culture, Media & Sport, BDUK, local authorities and communities to build high availability infrastructure that residents, businesses and other ISPs can access to help overcome the UK's digital divide.

Trusted by governments, industry partners and communities to bring the fastest, most reliable broadband service to rural communities, industrial parks and outdoor sites.





Project Overview

- You may have heard that Airband, in partnership with Connecting Devon & Somerset, has been commissioned to build a brand new, ultrafast FTTP (Fibre To The Premises) broadband network to transform connectivity in your area.
- Over the coming weeks and months we will be working in rural areas across the county, including weekend work, but rest assured that disruption will be kept to an absolute minimum.
- Work may involve accessing existing underground ducts and telegraph poles.
- You may also see some new telegraph poles being erected at various locations. For the most part, these new poles will be situated along roads away from residential areas.
- We are working closely with the local authorities to plan and implement the network build.

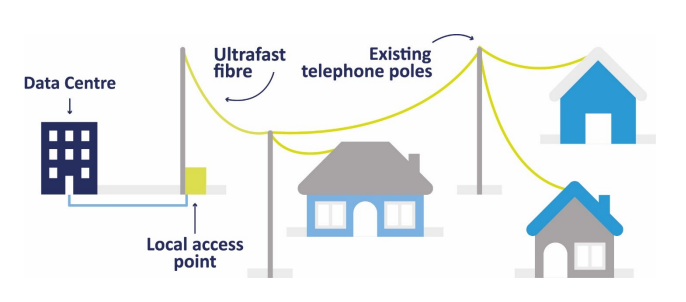


Nomansland Plan

- 86 Premises Earmarked for FTTP
- Surveying due to begin from Quarter 2, 2021
- Build planned for Quarter 3, 2021
- Completion due Quarter 4, 2021 with connections anticipated towards November 2021
- Build dates estimated, timings may change



Fibre to the Premise (FTTP)



What does FTTP stand for?

FTTP stands for Fibre To The Premises. At Airband we provide this service across our network, bringing ultrafast speeds of up to 1Gbps to our customers in more rural areas. There's no line rental or phone line required, so the price you see is the price you get.

What is Fibre To The Premises (FTTP)?

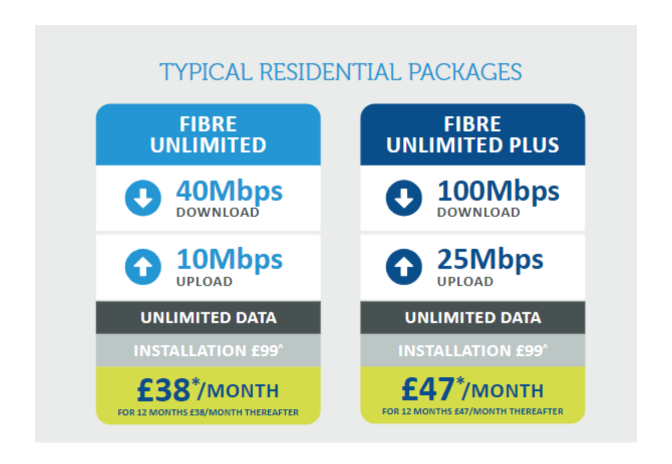
Fibre To The Premises (FTTP) replaces old copper broadband lines; fibre optic cables are run from your local exchange direct to your premises.

Fibre broadband that's faster and more reliable

Because the fibre cable comes right into the building, there is less 'contention' which gives you a faster and more reliable broadband experience.



Broadband Packages





Register Your Interest





REGISTER INTEREST

Visit www.airband.co.uk – and enter your postcode in the handy coverage checker.
Or call 01905 676 121 to speak to a helpful Airband salesperson.





KEEP IN TOUCH

While the network is being built, we'll keep you updated regularly via email to let you know how the project is going and when we expect to start taking orders and installing customers.





GET ONLINE

You'll get a FREE survey to triple check there are no issues with you getting a connection, then an Airband engineer will connect a fibre optic cable from the nearest pole or underground duct to your property, then connect to your router. Hey presto — ultrafast fibre broadband!



Installation





Fibre Router





What is the installation cost?

A standard installation is £99 subject to survey

How will you get to my premise?

To minimise disruption wherever possible we will use existing ducts and telegraph poles to bring the fibre underground or overhead, however some premises may require additional infrastructure.

I am in a contract can I wait to sign up?

A range of options are also available for people wishing to switch contract. Please contact us to find out more

Can I upgrade my service speeds?

We can offer upgrade packages for extra speeds during the life of your contract.

What support services do you offer?

Our helpdesk operates 24 hours a day, 7 days a week. All residential packages come with a free standard 5-day Service Level Agreement (SLA). Enhanced SLA's and business services are available.

