

Before you build, prepare your home for fibre-to-the-premise services

TransACT's fibre-to-the-premise (FTTP) technology will prepare your home for the future by providing access to market-leading broadband speeds, as well as phone, pay TV and free-to-air services. Due to the unique nature of FTTP technology it is important that you and your builder understand how you wish to use this technology in your own home so wiring can be customised to your needs.

As the fibre runs directly to your house, it is possible to have multiple ports for your phone, broadband and television services around your home. If your home is wired with a structured wiring scheme you will have more flexibility to accommodate a number of ports for various services, in the rooms of your choice. Visit smartwiredhouse.com.au and smarthouse.com.au for wiring ideas.

Prior to construction, talk to your builder or a licensed electrician about designing a structured wiring scheme for your home that can be implemented while your other internal wiring is being installed. TransACT consultants have been working closely with builders during the construction of the FTTP network and detailed documentation is available on our website to ensure builders understand how to make the most of TransACT's services while your home is being constructed.

TransACT is responsible for running the fibre cable to the outside wall of your home. We will also provide an electronics unit that is mounted on the side of your house. You and your builder are responsible for the internal wiring of your home. This checklist outlines what you need to run through with your builder.

Checklist

- Internal and external conduit to run the TransACT cable.
- An external cabinet to house the TransACT electronics unit (similar to an electrical fuse box).
- A location for your internal telecommunications wiring closet.
- Locations for the outlets to deliver the services (phone, broadband and television).

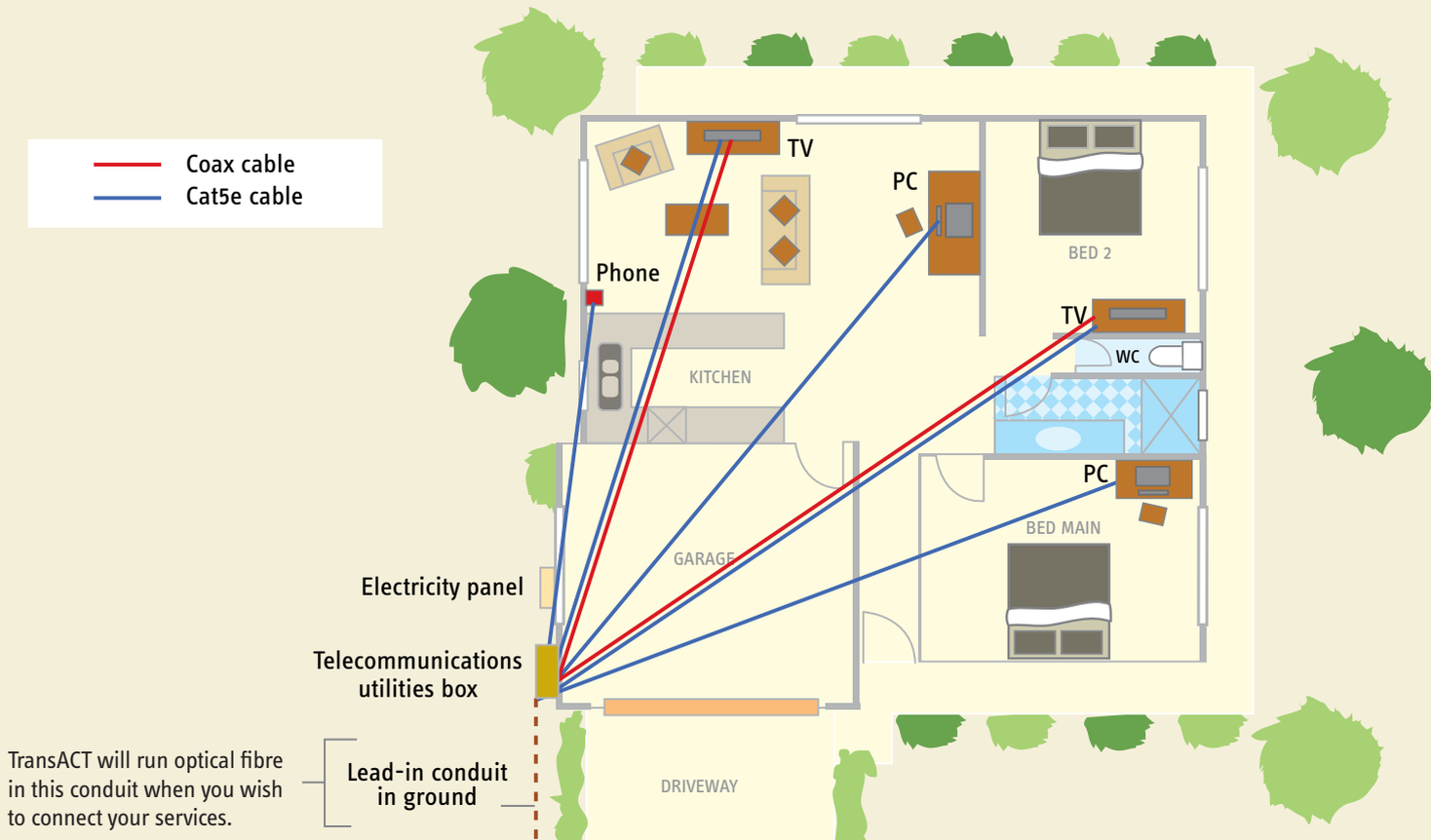
You'll find detailed information in TransACT's Preparing a home for fibre-to-the-premise services document which is available from our website. Visit transact.com.au/documents/FTTP_preparation.pdf

For more information call TransACT on **02 6161 8316** or email fttp@transact.com.au





Make sure you discuss your internal wiring plan with your builder or electrician before they start sheeting to avoid additional costs. This diagram shows the wiring set up that is the responsibility of you and your builder during construction, including lead-in conduit, telecommunications utilities box, coax and cat5e cable. Visit smarthouse.com.au for more wiring ideas.



This wiring is your responsibility. If you have any questions, please discuss them with your builder or electrician.

02 6161 8316 | ftp@transact.com.au
transact.com.au

