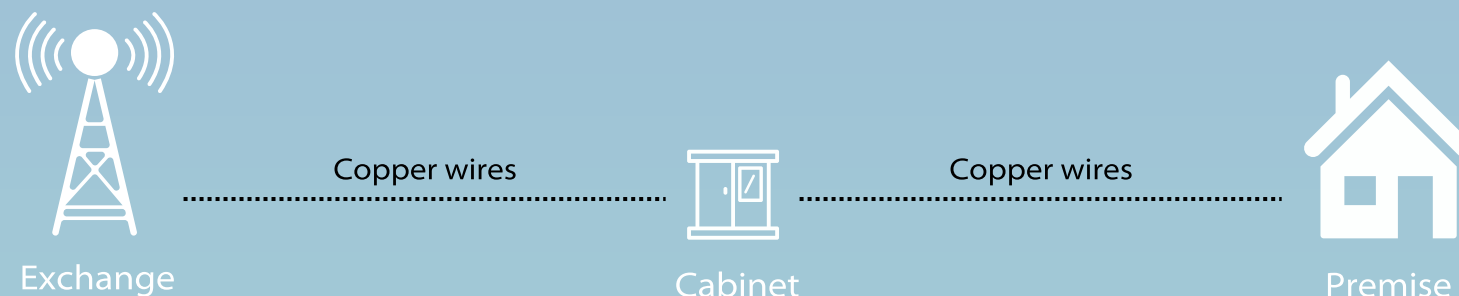


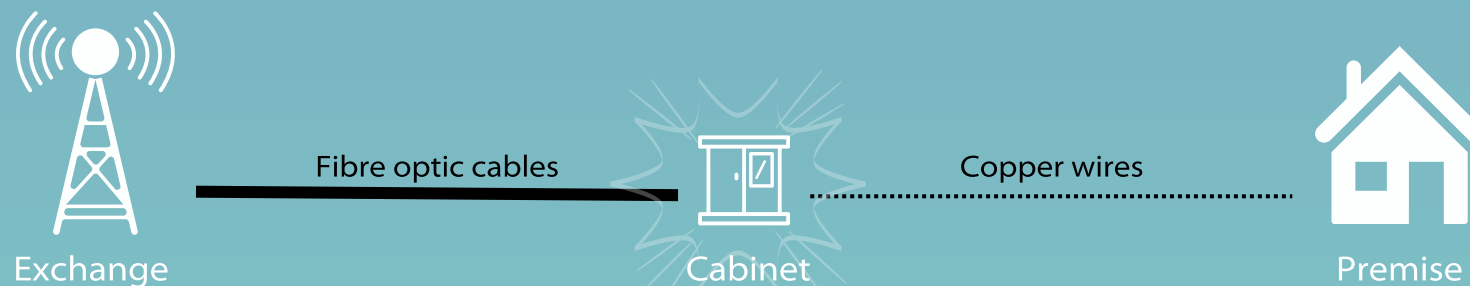
Public system technology network (PSTN)

The current network, known as the public system technology network, was built in the 1800s to facilitate telephone calls. This dated technology isn't equipped to handle your 21st century needs and is overdue for an upgrade!



Fibre to the cabinet (FTTC)

Most homes and businesses in the UK are currently connected by FTTC. These networks only use fibre for the connection between your local cabinet and the exchange. They struggle to cope with the high demands of modern technology resulting in the end user experiencing an unreliable and frustratingly slow connection.



Fibre to the premise (FTTP)

The networks we build are FTTP, also known as full fibre. Our networks use fibre cabling all the way from the exchange, through your community's cabinet and finally to your home or business. As FTTP networks are gigabit capable, they will cater to your twenty-first century needs and futureproof your residence for generations to come.

