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**Lynham Networks Key Facts Sheet** 

Plan	MINI QUOKK	ONE BY ONE QUOKKS	TWO BY TWO QUOKKS	1K QUOKK	TWO FAST TO QUOKK	LUDICRO US QUOKK
People online at the same time	1-4	5+	1-9	10+	10+	10+
*Typical evening down speeds (7pm –11pm)	20 Mbps	90 Mbps	190 Mbps	900 Mbps	1900 Mbps	2900 Mbps
*Typical evening up speeds (7pm -11pm)	20 Mbps	90 Mbps	190 Mbps	900 Mbps	1900 Mbps	2900 Mbps
VoIP Calling	•	~	V	•	V	~
Emails and browsing	~	~	~	~	~	~
SD Video Streaming	~	~	~	~	~	~
HD Video Streaming	X	~	~	~	~	~
4K Video Streaming	X	~	~	~	~	~
Online Gaming	X	~	~	~	~	~
Download and Upload large files	X	V	V	•	•	V

## Important things to know

## **Technical limitations**

Lynham Networks service will not work during power failures unless connected using FTTP and a battery backup power supply unit is installed and working. Your speed or performance may be reduced by other factors such as your in-home setup and wiring.

Talk to your provider about what you can do to improve performance. For example, elevating your router above the ground may improve your speed as electrical objects such as a fridge may be acting as a damper.

## Medical alarms/security

Before entering into a consumer contract, you should find out if any medical or security alarm services you want to use are compatible with a Lynham Networks service. If your medical or security alarm services are not compatible with a Lynham Networks service, you should identify what alternatives are available. You can do this by contacting the provider of your medical or security alarm service.

## What happens if I can't get this speed at my house?

Your Fibre service can never go faster than the maximum line speed available at your home. If you're connected to the Lynham Networks via Fibre to the Premises, we test what speed your Lynham Networks line is capable of once you're connected. If your line can't deliver the speed plan you've ordered, you can exit your plan at no cost or drop to a lower speed plan at no cost.

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<sup>\*</sup>Typical evening speed measures network speed to customer premises, it is not a measure of customers' received in-premises speed.