





Lite (OptiComm tier 25/5 ¹)	Everyday (OptiComm tier 50/20 ¹)	Family (OptiComm tier 100/20 ¹)	Pro+ (OptiComm tier 100/40 ¹)
 24Mbps typical evening speed ²	 44Mbps typical evening speed ²	 80Mbps typical evening speed ²	 80Mbps typical evening speed ²
1-4 simultaneous users/devices	3-6 simultaneous users/devices	6-9 simultaneous users/devices	6-9 simultaneous users/devices
<ul style="list-style-type: none"> ✓ VoIP phone calls ✓ Emails & web browsing ✓ Social media ✓ Online gaming Streaming: ✓ Standard Definition ✓ High Definition ✗ Ultra High Definition/4K ✗ GeForce Now Cloud Gaming 	<ul style="list-style-type: none"> ✓ VoIP phone calls ✓ Emails & web browsing ✓ Social media ✓ Online gaming Streaming: ✓ Standard Definition ✓ High Definition ✗ Ultra High Definition/4K ✗ GeForce Now Cloud Gaming 	<ul style="list-style-type: none"> ✓ VoIP phone calls ✓ Emails & web browsing ✓ Social media ✓ Online gaming Streaming: ✓ Standard Definition ✓ High Definition ✓ Ultra High Definition/4K ✓ GeForce Now Cloud Gaming 	<ul style="list-style-type: none"> ✓ VoIP phone calls ✓ Emails & web browsing ✓ Social media ✓ Online gaming Streaming: ✓ Standard Definition ✓ High Definition ✓ Ultra High Definition/4K ✓ GeForce Now Cloud Gaming

¹ This represents the underlying speed tier that your OptiComm plan is on and represents the maximum possible during off-peak periods. ² This represents the average measured download speeds between 7pm and 11pm.

FTTP/HFC speeds

Until your service is activated we are unable to confirm your maximum attainable speed. If it is found that the network infrastructure underlying your connection to the OptiComm is not capable of providing the speed tier you have nominated, we will inform you and offer to change your plan to a lower speed tier.

Power outages

The OptiComm service will not function during a power outage

Medical and security alarms

Before entering into a consumer contract, you should first contact your alarm provider to assess whether your alarm is compatible with an OptiComm service. If your alarm is not compatible, you'll need to identify what alternatives are available with your alarm provider.

Factors affecting performance in the home

Your speed or performance may be reduced by other factors such as:

- Set up at your premises (such as router location and/or internal wiring);
- The number of simultaneous users/devices at the premises;
- The type of OptiComm technology available to you;
- Hardware and software configuration;
- Whether your device is connected by Wi-Fi rather than Ethernet cable;
- The type/source of content being downloaded;
- Limitations of network devices, mobile devices, consoles, computers, cables and other devices that you use;
- Current local OptiComm traffic.

Improving performance in the home

To improve performance, we recommend placing your modem/router in a central position, away from electric appliances and connecting your devices via ethernet cable where possible.