

# How Much Internet Speed Do You Need?

Add up each of your devices' speed requirements to determine the total you need.

## General Activity

Browsing, email, social media	<input type="checkbox"/>	10 Mbps				
Video streaming	<input type="checkbox"/>	SD: 5 Mbps	<input type="checkbox"/>	HD: 10 Mbps	<input type="checkbox"/>	4K: 35 Mbps
Music streaming	<input type="checkbox"/>	1 Mbps				
Total: _____ x ( ) number of people = _____						

## Working From Home

Video conferencing	<input type="checkbox"/>	10 Mbps		
Large file transfers	<input type="checkbox"/>	45 Mbps		
Total: _____ x ( ) number of people = _____				

## Entertainment Devices

Smart TV	<input type="checkbox"/>	SD: 15 Mbps	<input type="checkbox"/>	HD: 35 Mbps		
Gaming	<input type="checkbox"/>	SD: 15 Mbps	<input type="checkbox"/>	Live: 35 Mbps	<input type="checkbox"/>	HD: 55+ Mbps
Total: _____ x ( ) number of people = _____						

## Smart Home Devices

For every 10 smart devices you own, add 5 Mbps to your Internet connection.  
For every video-connected smart device, add 10 Mbps to your Internet connection.

### Home

- Home assistant
- Smart lights
- Smart sound system
- Smart smoke detectors
- Smart washer/dryer
- \_\_\_\_\_
- \_\_\_\_\_

### Kitchen

- Smart refrigerator
- Smart faucet
- Smart oven
- Smart coffee maker
- \_\_\_\_\_
- \_\_\_\_\_

### Security

- Doorbell camera
- Smart locks
- Smart garage door opener
- Video surveillance system
- \_\_\_\_\_
- \_\_\_\_\_

Total without video: \_\_\_\_\_ ÷ 10 = \_\_\_\_\_ x 5 Mbps = \_\_\_\_\_

Total with video: \_\_\_\_\_ x 10 Mbps = \_\_\_\_\_

Add the totals from each of the gray boxes to find your final speed requirement.

Total Mbps needed: \_\_\_\_\_