Introducing business internet that's as fast and reliable as you are.

Get up to 1 gigabit upload and download internet speeds

Google Fiber Business. Internet built to take your business further.

Speed that puts you in the lead.

Most providers offer lower upload speeds that can impact productivity by slowing down cloud application access and creating glitchy video conference experiences. We deliver upload speeds of up to 1 gig and download speeds up to 2 gig, giving your business uploads that are up to 77x faster and downloads that are up to 12x faster than cable internet.¹

Internet reliability for better business continuity.

Our 100% fiber optic network means a more reliable network than cable providers. And we bring fiber directly to your business, giving you a pure connection that has fewer points of failure than cable.

Plans and pricing made easy for you.

Our transparent, simple and fair pricing includes no upfront costs, no annual contracts and no hidden fees. We're focused on an easier experience for you, so you can focus on your business.



Fiber Business 2 Gig

- Up to 2 gigabits download and up to 1 gigabit upload speeds
- 99.9% uptime²
- Wi-Fi 6 with mesh capability
- 24/7 specialized customer support
- Professional installation included
- Up to 2 mesh Wi-Fi extenders
- Static IP assignment

\$250/Month³

Fiber Business 1 Gig

- Up to 1 gigabit download and upload speeds
- 99.9% uptime²
- Wi-Fi 6 with mesh capability
- 24/7 specialized customer support
- Professional installation included

\$100/Month³





The specs speak for themselves. This is business internet as flexible as you are.

Our network is 100% fiber all the way to your business. We deliver this connection to you with a simple Ethernet handoff or via our included Wi-Fi router. Plus, you can customize your connection to your specific IT needs.

Bring Your Own Router

Google Fiber Business includes a Wi-Fi router. However, if you prefer to use your own router or even a hardware firewall — go for it. Our connection is generally agnostic to the type of router you connect to it, but we do have a short list of suggested specifications:

Feature	Minimum requirements	Preferred Specification
Static IP Support	Support for 1 or multiple static IPs, depending on which Google Fiber service option you choose	
Copper Ethernet WAN	Multi-Gigabit (2.5GBASE-T) Ethernet WAN port	
DHCP WAN Addressing	IPv4 WAN IP address as assigned by Google Fiber	IPv4/IPv6 WAN IP address as assigned by Google Fiber
LAN to WAN Routing	Forwarding and Network Address Translation(NAT) of private LAN addresses to public WAN addresses	Multiple static IPs: NAT of private LAN address to Public WAN, and static routing of a secondary public subnet on the LAN side of the router 1 static IP: port forwarding or DMZ mode LAN to WAN throughput: at least 800 Mbps
LAN Connectivity	1000baseT Ethernet LAN ports	Multi-Gigabit (2.5GBASE-T) Ethernet LAN ports

Note: We suggest ensuring any Wi-Fi and Firewall needs are factored into your router selection as well.

Static IP addresses

By default, all Google Fiber Business 1 Gig connections include a dynamic IP assignment and all Google Fiber Business 2 Gig connections include 1 static IP assignment. Should your business require additional static IP assignments, we offer options for 1 usable (/30 subnet), 5 usable (/29 subnet), or 13 usable (/28 subnet) IPv4 addresses for an additional charge. All static IP assignments include a /56 of IPv6 space, it is also statically assigned. While we broadcast both IPv4 and IPv6, it is up to you which you use.

Our static IPs are handed out via our DHCP service. Setup instructions can be found via our online Help Center and a link will be provided to you via email.



Account Executive:



¹Speed claim based on the FCC's January 4, 2021 Measuring Broadband America report, using the US weighted median speed experienced with cable of 172 Mbps for download and 12 Mbps for upload. Upload/download speed and device streaming claims are based on maximum wired speeds. Actual internet and Wi-Fi speeds are not guaranteed and may vary based on factors such as hardware and software limitations, latency, packet loss, etc. ² Based on year-to-date 2021 average network availability excluding commercial power outage and planned maintenance. ³ Plus applicable taxes and fees.

