



# Is Midco Dedicated Fiber Internet right for you?

Choosing the right internet connection for your business needs can be tricky, but it doesn't have to be. You might be thinking: "we're a small organization, but we move extremely large files on a regular basis." Or, maybe it's the opposite: "we're a large, spread out organization but only a handful of our employees use the internet on a regular basis."

To get started, there are some basic questions that you can ask yourself about your company's internet usage.

- 1 Do you rely on the internet to serve your customers' needs?**
  - Yes**, I might even lose sleep at night worrying about our internet connection.
  - No**, we could always reboot in the morning.
- 2 Do you consistently work with large files (10 GB or more) that are stored in the cloud or at another location?**
  - Yes**, our files can often take up to 10-15 minutes to send to (or retrieve from) the cloud.
  - No**, we usually just email files back and forth without issue.
- 3 Do you have more than 50 users in a single location sharing one internet connection?**
  - Yes**, I need to provide connectivity for our team of multitasking ninjas.
  - No**, we have fewer than 50 users at our location.
- 4 Would your employees be able to work without the internet?**
  - Yes**, they could do their jobs just fine.
  - No**, we'd be lost without it!
- 5 Are you already a gig customer who wants a faster, even more reliable internet connection?**
  - Yes**, we need more internet.
  - No**, we have gig or a different internet package, and we're happy.

## How'd you score?

### 0 Yes

Hm. Sounds like dedicated fiber might not be right for you. Check out our Midco<sup>®</sup> Business Internet options instead.

### 1-2 Yes

It may be too early to go with dedicated fiber, but it's never too early to start the conversation.

### 3-4 Yes

Even if you're not a resounding yes, dedicated fiber now will help you future-proof your connection.

### 5 Yes

We'd love to talk. It sure sounds like fiber is the right fit for you!