



## Dedicated Fibre Internet

### What is Dedicated Fibre Internet from Rogers Business?

With fibre internet, light pulses travel through fibre optic strands made of glass or plastic encased in a protective coating. These fibres don't conduct electricity so there's no chance of electrical interference, making it superior in reliability and consistency.

With fibre internet, speeds are symmetrical. Uploads and downloads are transmitted on separate channels, allowing simultaneous data flow in both directions. This means that you can upload files just as fast as you can download them.

## Fibre technology that scales to your business.



### Performance

A seamless fibre internet experience with simultaneous upload and download speeds up to 10 Gbps<sup>1</sup> that can be customized to your specific needs.



### Reliability

We're committed to providing 99.9% uptime on our wholly owned and operated network.



### Flexibility

Easily add services and bandwidth as your business grows without the need for new hardware or site visits.

## Business benefits of Fibre Internet



### Cost savings

If you're streaming high-definition webinars to customers or backing up large files to the cloud, fibre internet will help save you and your workforce significant time. In the end, what matters is that your data gets where it's needed as quickly and reliably as possible.



### Scalability

Optical fibres are small and light, with large capacity. Since data is sent via light, individual wave lengths can be turned on or off to accommodate fluctuating needs. This excess capacity allows you to scale up (adding users in one location) or scale out (connecting to other locations) with no downtime.



### Cloud access

Fibre is of key importance when using cloud-based services since your employees will be downloading files and making conference calls throughout the day, placing a heavy load on your bandwidth.