

Fiber Assessment Checklist

This simple assessment is designed to help you quickly evaluate your current network infrastructure.



1 Assessing Current Network Performance

- Does your current internet speed consistently meet the demands of your daily operations, including heavy data transfers, cloud applications, and video conferencing? (do you experience buffering or lag?)
- Are your current data, media, and video transport circuits able to keep up with today's demands? Or are you concerned they'll be obsolete in the near future?
- Do network issues frequently slow your team down? Does troubleshooting connectivity problems divert valuable resources from core business activities?

2 Assess Your Future Needs & Scalability

- Is your current network infrastructure able to easily scale to support future growth, increased user numbers, and expanding bandwidth requirements without costly overhauls?
- Can your network smoothly integrate new technologies, advanced cloud services, or additional OTT solutions like enhanced security, unified communications (UCC), or robust WiFi?
- Do you have a strong redundancy plan in place to ensure continuous operation for critical applications in case of an unexpected outage?

3 Look at Your Support & Service Experience

- Do you have access to responsive, local customer service teams who truly understand your needs and can provide rapid assistance when you need it most?
- Does your current provider offer proactive monitoring and management, helping you avoid issues before they become problems?

Ready to transform your network?

Let's discuss the results of your assessment and create a plan for reliable, high-capacity fiber connectivity that eliminates downtime and performance issues.

[Schedule Your Call](#)