

Multiple Locations, One Connection

How Ethernet can enable a seamless network for your multilocation business.

If you run a business that has two or more sites, you need a level of connectivity that fosters collaboration and communication, regardless of location. Let us show you why Ethernet is the network your business needs—and why it's a more affordable solution than you might think.



THERE'S A CONNECTION FOR EVERY BUSINESS

Does your business have two locations, or 200? Are they independent, or interconnected? Is your biggest need security, or speed? Let us introduce you to three kinds of Ethernet that can fit the way you do business.



Point-to-Point Ethernet Private Line (EPL)

Enable two locations of your business and keep them sharing files and collaborating over a secure, private connection.



Point-to-Multipoint Ethernet Virtual Private Line (EVPL)

One port in your central business location can be easily connected to multiple satellite locations, reducing complexity and costs.



Multipoint-to-Multipoint E-LAN

When each of your business locations needs to work together, you can connect them all—in one seamless, secure network.

Efficiency Is Key

One single network, handling all your traffic for voice, data, and internet connectivity. That's Ethernet.



With one network across all your locations, your business will not only reduce dependence on multiple circuits and servers—you'll have lower costs, too.



Each of your locations has different needs, right? Well, Ethernet can let you tailor bandwidth to each individual office.



Businesses with multiple locations need to share large data sets. With Ethernet, you can share huge files quickly and painlessly.



The Art of Simplicity

Chances are, you'd rather spend your valuable time running your business, not managing your network connection. With Ethernet, you'll spend less time worrying about connectivity, and more time fostering productivity.



If you rely on legacy services like TDM, investing in on-site infrastructure can be expensive. Switching to Ethernet can greatly reduce these costs.



Your business can't afford to be offline. Ethernet can be backed by service level agreements for high levels of reliability and performance.



The "plug and play" simplicity of Ethernet means your IT staff can spend its time solving complex problems, not dealing with connectivity issues.

Built for the Future

You need a network that not only fits your needs today, but can adapt to whatever tomorrow brings. Ethernet can help your business thrive and evolve during shifts in the technology and business worlds.



Ready to incorporate cloud services or VoIP into your business? Ethernet can support the latest technologies.



As new applications enter the market, it's good to know that Ethernet offers speeds up to 10 Gbps to handle them.



Whatever the future holds for your business—whether it's adding or removing locations—an Ethernet connection can be easily scaled to suit your changing needs.



ETHERNET-READY BUSINESSES

Here are three business types that can benefit from the strength and flexibility of an Ethernet connection.



Education

Whether it's K-12 or higher education, schools need a Wi-Fi-friendly connection to share services across campuses and districts. Ethernet's single connection does it all at a lower cost-per-megabit than TDM connectivity types, offering the school needs to run.



Banks & Credit Unions

Ethernet can provide an industry-standard level of security that financial institutions demand, while allowing employees the flexibility to work from multiple locations. Meanwhile, simplified network management will allow your IT staff to focus on more important issues.



Health Care

For regional health care systems, consistent connectivity can be a matter of life and death. The strength and reliability of Ethernet mean that large data files like MRIs and health care records can be transferred from location to location in an instant.