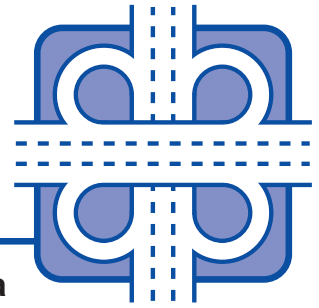


Bell Ethernet Inter-networking



A simple way to extend your LAN across a wide area

At Bell, we understand how important it is to make the most of your technology investments. To maintain productivity and adapt to growth without having to start from scratch with a new network. That's what **Bell Ethernet Inter-networking** is all about. Extending the capabilities and features of your existing Local Area Network (LAN) over multiple sites.

With Bell Ethernet Inter-networking, you benefit from a national solution with comprehensive presence in Alberta and British Columbia, that allows for continuous data transmission between sites at wire or near-wire speeds. That simply means you get the same high-performance, local LAN-type response characteristics across multiple sites as you would within the same building. With Ethernet Inter-networking, the connectivity, throughput and logical operation that you enjoy from your installed base of LAN technologies, transparently reaches across your dispersed locations.

Choose Bell Ethernet Inter-networking for easy, customized service

Bell makes Ethernet Inter-networking easy. As a fully managed service, there is no staff training required, and you have the flexibility to scale your bandwidth to meet your changing needs. Bell Ethernet Inter-networking allows your business to run more efficiently while leveraging the investments you've already made in LAN technology.

Bell's Ethernet Inter-networking network connectivity provides a connection across the core network in either a point-to-point, point-to-multi-point or fully meshed configuration, allowing you to choose which set up would be most effective for your business. You also have the option of native high-speed connectivity or shaped reserved speed connectivity, for complete control over your network usage.

Bell Ethernet Inter-networking optional features

Network Bridge allows for layer 2 bridging and offers any-to-any connectivity while potentially reducing network connectivity charges.

Virtual LAN (VLAN) offers the ability to create layer 2 VLANs that can be delivered on a single LAN extension access. This would allow you to segment your connectivity according to function, project or application without being limited by the location of the individual users.

Additional Ports give you the option of purchasing additional ports if you need to expand your connectivity and require more than the single port provided with the service.

Routed Service provides the ability to route traffic between VLANs. This is especially important for maintaining flexibility when you have a high degree of meshed connectivity between more than five sites.

Internet Access allows you to reduce connectivity costs by sharing LAN access through a designated line to the Internet.

Bell Ethernet Inter-networking makes long-distance LAN simple

It's easy to do business with Bell. We make it simple by offering a flat rate charge, with no capital investment in new equipment. Ethernet Inter-networking provides a solid base for adding other value added services such as Internet access. And you gain superior application performance to the remote desktop. With Bell, your connectivity is supported by the most extensive, 100% digital, high-capacity, optical network in Canada. Our superior network performance, backed by 3,000 network engineers, technicians and support professionals, protects and enhances your critical business functions while giving you maximum reliability and uptime. And as a fully managed, turn-key solution, Bell's Ethernet Inter-networking is monitored around the clock to provide you with seamless and efficient service.

**The ability to bridge distances. With existing resources.
Without compromising performance. That's simply good business.**