

# Ethernet Internetworking Priority service from Bell Wholesale

Metro, national and cross border Ethernet connectivity suitable for realtime applications

Ethernet Internetworking Priority (EIP) service from Bell Wholesale offers a high bandwidth and low latency Ethernet point-to-point connectivity service based on Global Metro Ethernet Forum EPL standards. This service is delivered over the Bell Next Generation Optical Network and provides a standard Ethernet customer interface with stringent performance and reliability attributes to support low latency applications. It is ideal for time-sensitive tasks such as data storage, business continuity, imaging and financial trading.

## The solution

EIP offers point-to-point connectivity with dedicated bandwidth and Ethernet protocol.

- Largest all-optical network delivering high speed services and diversity options
- POP to POP backbone connectivity
- High speed transfer of real-time applications
- Interoperability with the complete Bell portfolio of services, including Internet Connect and IP VPN services for a single provider solution
- Elimination of bottle neck risks with mission critical and applications that require low latency and high bandwidth

## Features

- **Speed:** EI priority speeds of 10 Mbps to 10 Gbps
- **Low cost** unprotected service with no demarcation device
- **Diversity options:** Protected or fully diverse service that ensures service availability, suitable for mission critical applications



## Benefits

- Speed, efficiency and traffic management flexibility with the simplicity and cost savings of an Ethernet interface.
- Transparency: customers have the ability to control and manage VLANs and Class of Service
- Scalability and Reach: Available in all Canadian major cities across the country (metro, regional and national)
- Support: 24/7 network monitoring and helpdesk

For more information visit [wholesale.bell.ca](http://wholesale.bell.ca)

