





Ethernet

Key Features and Benefits

Point to Point connectivity delivered over carrier-grade MPLS network ensuring maximum performance for your critical operations.

⊘ Scalable

Highly scalable, with capacity from 100Mbps to 10Gbps.

Mathematical MethodsInterconnection Options

Ideal for either physical NNI or vNNI.

⊘ Ideal for Multi-Campus

Ideal for connecting multi-campus schools.

⊘ Secure

Ethernet provides a secure and private way to transmit critical data between two locations, eg an office-to-office or office-to-data centre via Layer 2 Dedicated capacity.

Oblivery Options

Point to Point E-Line (EPL) or Point to Multipoint (EVPL) delivered via a fully protected IP/MPLS core.

Output Dedicated

100% of your committed rate - no best effort here.

Multiple Access Methods

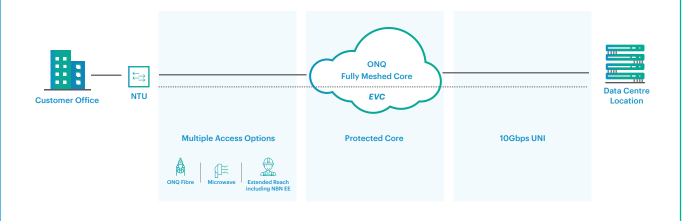
Service delivery available via multiple Access Methods.

Wholesale Friendly

Suitable for wholesale customers looking to connect multiple customer sites back to a single trunk at a Data Centre location.

How our Ethernet works - EPL

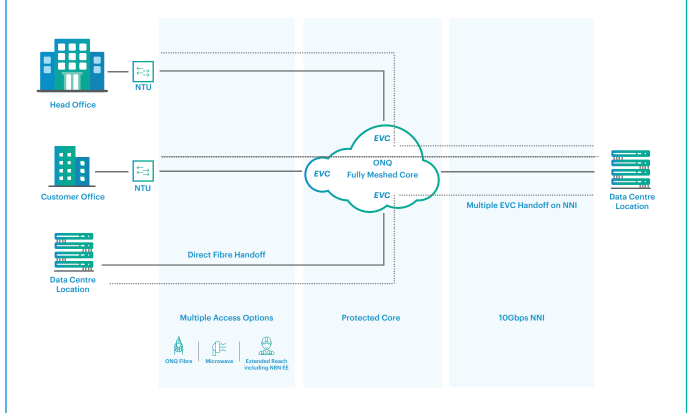
Our Ethernet Point-to-Point (EPL) service provides a high-capacity, cost-effective solution for businesses requiring a direct connection between two locations. Data travels securely within a dedicated Layer 2 point-to-point connection. Ethernet is offered in capacities from 50Mbps to 10Gbps, via a number of different access methods.





How our Ethernet works - EVPL

Our EVPL service is delivered as point to multi-point solution. Data travels securely within a dedicated Layer 2 connection from any number of remote locations, each back to a central headend (NNI). Ethernet can scale from 50Mbps to 10Gbps, via a number of different access methods.



Redefining the way Business Telco in Australia should be.



We are Australia's most trusted telecommunications partner for businesses that demand reliability above everything else.

1300 651 641

xwitch@onq.com.au

