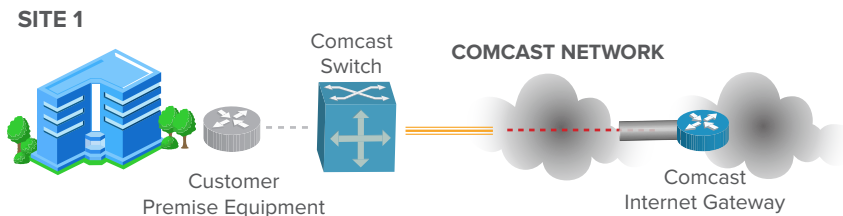


# ETHERNET DEDICATED INTERNET SERVICE

Comcast Business Ethernet Dedicated Internet (EDI) Service is a simple, reliable and more flexible option to traditional private line dedicated Internet access services, providing higher bandwidth and increased efficiencies.

Ethernet Dedicated Internet provides an Ethernet Virtual Connection (EVC) from the customer premises location to a Comcast Internet Point of Presence (POP) router. Our Ethernet interface enables compatibility with your LAN.



For enterprises that need the most bandwidth and the fastest connection providing a continuous link between their existing LAN and the public Internet, there is no better way to connect than with Comcast Business Ethernet Dedicated Internet.

Ethernet Dedicated Internet is offered in 10Mbps/100Mbps, 1Gbps and 10Gbps Ethernet User Network Interface (UNI) in speed increments from 2Mbps to 10Gbps subject to available capacity.

## SYMMETRICAL CONNECTIVITY

Symmetrical dedicated Internet bandwidth configurable from 2Mbps to 10Gbps in 1Mbps increments

## IP ADDRESSES

Static IP addresses assigned based on American Registry for Internet Numbers (ARIN) guidelines and customer justification

## DOMAIN NAME SYSTEM

Includes primary and secondary DNS service. Comcast will assist customers in transferring existing domain names

## BORDER GATEWAY PROTOCOL ROUTING

Optional BGP setup to facilitate multi-homing between multiple ISP networks

## WEB-BASED REPORTING

Connectivity statistics for the previous day, seven-day or thirty-day period can be viewed through a secure web portal

## BUSINESS SUPPORT

24/7/365 network monitoring and support through our Business Network Operations Center (BNOC)



For more information or a free consultation, contact your local Enterprise Account Executive.

[business.comcast.com](http://business.comcast.com)

