

METRO E SERVICE

Metro Ethernet combines the power of Ethernet and optical technologies across the Home Telecom MPLS (Multi-Protocol Label Switching) network to provide a low-cost, scalable, and secure bandwidth solution. Metro Ethernet also allows each business to consolidate and prioritize its voice, internet, and data connections across one Metro Ethernet connection. It is especially advantageous for larger businesses with multiple locations and offers features including:

FLEXIBLE AND SCALABLE BANDWIDTH

Options from 10 Mbps to 100 Gbps allow you to only pay for what you need.

RELIABLE AND SECURE PERFORMANCE

Due to our own fiber backbone and MPLS carrier-grade network, we can deliver superior performance. Our MPLS backbone has self-healing, diversely routed optical paths that provide the resiliency and security required for your most mission-critical applications.

SUPPORTS MULTIPLE APPLICATIONS

We support applications such as data file transfer, internet access, off-site data storage, and access to outsourced applications.

FAST, DEDICATED, & SYMMETRICAL

Best describes the access speeds that will allow you to dramatically improve daily business operations and increase efficiencies.

METRO ETHERNET FORUM (MEF) CERTIFIED SOLUTIONS

We deliver scalable, reliable business-class Ethernet that performs according to rigid service level specifications and strict industry standards as defined by MEF.



GIGUP
TRI-COUNTY



HOME^{TELECOM}
BUSINESS

GigUPTriCounty.com

METRO E SERVICE

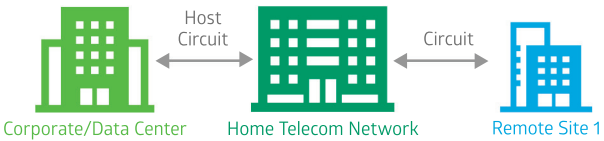
Direct Internet Access (DIA)

Dedicated connection to the subscribed to throughput out to the Internet.



Point to Point

Dedicated connection up to the subscribed to throughput between two locations.



Point to Multi-Point

Redundant Dedicated Internet - Dedicated connection up to the subscribed to throughput between three or more locations.

