SEGRA

Metro Ethernet

E-Tree (Point-to-Multi-Point)

Delivered over Segra's carrier-grade, 100% fiber-optic network

Seamless connectivity. Enhanced scalability. Incredible flexibility. Proven reliability.

E-Tree is a VLAN-based Layer 2 private and dedicated Ethernet transport service that connects two or more locations.

The typical service provides a hub and spoke configuration (point-to-multipoint) with aggregation at the hub location. E-Tree service can also support multiple hubs when needed.

With a high-speed Ethernet connection, your business can experience the unsurpassed performance and reliability for your mission-critical data applications.

More than just a scalable, enterprise-grade private network...

- 100% fiber-optic infrastructure
- Individually custom designed circuits to meet specific requirements
- Dedicated and symmetrical bandwidth
- Access ring protection and route diversity options
- Carrier-grade equipment deployed at a customer's physical location
- Connection options range from 10 Mbps to 10 Gbps

Why Segra?

At Segra, we understand that winning in today's business landscape requires more than just technology – it requires a strategic connectivity game plan, relentless agility and innovation, and a human touch.

We invest in our customers, our network and our people to deliver exceptional connectivity solutions and customer service that empower businesses to thrive.

Our local-market operating model means your whole team – from sales to network engineering to customer support – are all living and working in the communities they serve.

Specifications

- Traffic Isolation: Ensures independent traffic paths between remote sites, enhancing security.
- Efficient Data Distribution:
 Streamlines data sharing
 from a single hub to multiple
 locations.
- Customizable: Easily tailored to meet specific network topology and growth requirements.



Create Winning Connections Together.

SEGRA.COM • 833.GO.SEGRA