



How to Extend Last Mile, Carrier-Grade, Enterprise Ethernet to Rural and Remote Locations in 60 Days without CAPEX :

WireIE Transparent Ethernet Solutions™ [TES]

You may be missing valuable revenue opportunities if your Ethernet falls short of the last mile. Extending SLA-backed Ethernet to remote locations can significantly increase performance and reduce attrition rates. With no capital expenditure, new-generation network technology makes transparent access to a high-speed broadband network affordable and achievable from any location. WireIE's Transparent Ethernet Solutions™ [TES] can help you overcome terrestrial challenges and provide you with the bandwidth to extend your footprint in rural and remote areas. Without the lengthy planning, permits and construction associated with traditional fiber installations, your remote community could be operational in as little as 60 days.

Custom-engineered performance backed by SLAs eliminates competitor dependency and increases retention rates without front-loaded expenditure.

- **Lower Churn:** By extending Ethernet to rural zones and signing SLAs, WireIE provides the quality of service that increases retention rates and builds enterprise client loyalty.
- **Less CAPEX:**
 - WireIE's TES reduces or eliminates capital outlay for rural and remote projects.
- **Carrier-Grade Solutions Backed by SLAs:** All our solutions are backed by SLAs that include throughput, availability and latency metrics.
- **Carrier Ethernet Experts.** As leaders in Ethernet delivery, we bring together the most qualified partners, suppliers and engineering teams to ensure exceptional results. With extensive Tier 1 operational experience, our team has engineered every generation of radio access and backhaul technology.