



Access

All types of access for all types of businesses, large or small.

MetTel offers the full range of access types to fill your growing bandwidth needs. We leverage extensive partnerships with global access providers to enable complete coverage for our U.S. customers. And because we only partner with these companies for the “last mile,” our customers benefit from a higher quality service and benefit from just one network, regardless of which underlying carrier being used.

With our dedicated internet access and IP transit service, your company will get fast, scalable, and reliable connectivity—no matter what type of access you require. We offer multiple bandwidth options from T1s to 1Tb, with the highest level of performance to match individual business needs with the most competitive pricing.

Key Benefits

ALL ACCESS

We are carrier-agnostic with connections to most providers and major ISPs.

SPEED & PERFORMANCE

We offer consistent service - from core to edge —at speeds up to 1Tb.

EFFICIENCY

With MetTel's optimized savings and optimized network, your enterprise will always get the most access at the most competitive pricing.

REMOTE MONITORING

All your connections are secured through our unprecedented security measures including cloud managed and on-site firewall, and DDoS solutions.

FLEXIBILITY

MetTel can blend all types of access with our broad spectrum of options. So, no matter where you are located, from city centers to remote areas, we have the solution to meet your needs, your way.

Features

REMOTE MONITORING

Proactive, remote monitoring of your networking performance assures uptime.

MANAGED SERVICES

MetTel can manage your equipment, devices, and services so you can focus on your business while we focus on your access.

SINGLE POINT OF CONTACT

With MetTel, not only do you get the highest quality communications solutions in the industry, you get MetTel's award-winning customer support with our highly knowledgeable team and at your disposal 24/7/365.

SECURED DATA CENTERS

MetTel uses six geographically redundant data centers across North America to assure uptime even in natural disasters or other location-based outages.

Access Types

BROADBAND

Broadband internet service truly is the most used form of internet access because of its high access speeds. MetTel offers the fastest and most reliable options no matter which type or types you require (or are available): Cable, Fiber-Optic or Line of Sight.

CABLE

Cable is best for businesses large or small and can complement environments with larger-scale operations with complex data sharing or e-commerce needs.

MetTel can even layer over existing wireline services for better, more secure service. Cable is generally available in urban and suburban locations but sometimes may be unavailable in remote, rural areas.

FIBER-OPTIC

The fastest internet available, fiber-optics transfers large amounts of data quickly and seamlessly. This access type uses light instead of electricity to transmit data. The frequencies that are used are much higher and the data capacity is much greater than other delivery types. Fiber-optics allows data to flow over great distances without degrading.

STARLINK

Businesses and government agencies need access to high-speed, low latency internet from anywhere, even on-the-go. Starlink high speed satellite broadband services via Low Earth Orbit (LEO), high capacity satellites can be used as a reliable primary connection for remote locations, mobile applications, or as a resilient internet backup source.

MetTel is an Authorized Starlink reseller for both Enterprise and Federal Agencies. As a leading Managed Network Services provider, MetTel can integrate Starlink with other necessary network products based on customer requirements and provide ongoing support.

ETHERNET DEDICATED INTERNET ACCESS (DIA)

Ethernet Access is delivered over a single Ethernet fiber-optic connection and boasts bandwidth ranging from 1 Mbps to 100 Gbps. It provides the strong upstream and downstream speeds required for today's bandwidth heavy SaaS applications. If your legacy WAN links cannot handle escalating bandwidth requirements for cloud computing, business continuity, business process automation, software-as-a-service (SaaS) and other applications, consider Ethernet DIA.

4G/5G BACKUP

To completely secure any connection, MetTel offers reliable and affordable 4G/5G cellular failover connectivity. 4G/5G is best for diverse locations and offers peace-of-mind for disaster recovery. We build 4G/5G Backup directly into your system with multi-carrier data service options. As MetTel is carrier-agnostic, your system can be secured through the strongest 4G/5G signal available.



For more info, contact your MetTel agent or visit mettel.net.
© 2025 MetTel. All rights reserved.