

How Ethernet Keeps Your Locations Connected, Better

Imagine having your workforce collaborate securely and reliably between multiple locations. Or, having your various outlets send data back to the corporate office on a private network that's faster than public internet.

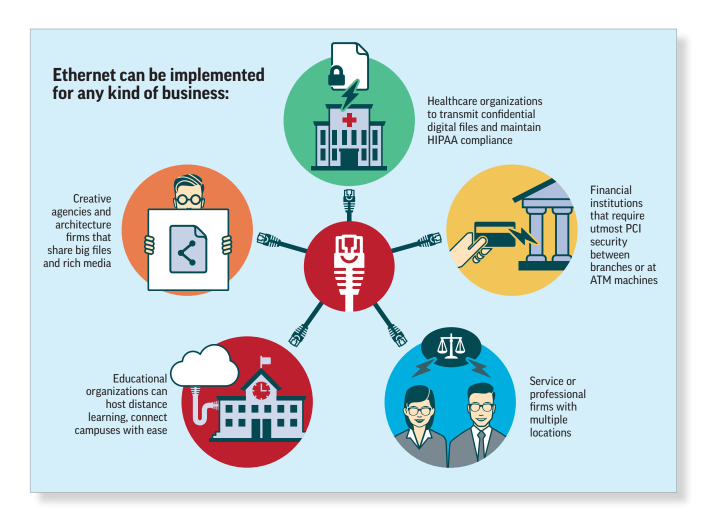
Connect users and transmit data faster, farther, better

Ethernet enables users to share resources and deploy multiple applications with optimized performance through one dedicated IP communications network. Its flexibility enables you to configure your system three ways: point-to-point, point-to-multipoint and multipoint-to-multipoint.

Even better, USAD's robust carrier-grade network is backed by tremendous network availability and the industry's best data performance service level agreements (SLAs).

Who needs Ethernet?

Ethernet is an ideal communications infrastructure for interconnecting data centers or work groups, or for network segmentation.



Benefits of Ethernet for Businesses

Businesses and non-profit organizations use Ethernet to drive critical activities that keep operations running smoothly between locations and users. This communications and collaboration solution is scalable and cost effective, with options for redundancy and real-time class of service (CoS).

- Business continuity Private internet pipe maintains network connectivity and employee productivity.
- Disaster planning Peace of mind and an always-on plan for connecting to critical apps and accessing files.
- Increased operational and IT efficiencies by sharing infrastructure among multiple locations and controlling your routing.
- Boost productivity and facilitate mobile computing with seamless collaboration or instant data sharing.
- Video conferencing Connect users from multiple locations with greater speed and ease.
- Cloud-based VoIP or shared PBX Cost-effective, flexible voice solutions that provide better customer service and user experience.
- Secure mobile computing Remote workers or field staff access and share data safely.
- Instant access to cloud-based apps Log on to the most recent versions of your applications.

Ethernet from USAD

USAD's Ethernet provides bandwidth from 1.5Mbps to GigE using fiber or copper, with low latency and high throughput for your data, voice or video applications ... fully supported by USAD's 24/7 U.S.-based customer service and superior SLAs. Our written SLAs offer granular, highly prioritized CoS for the best customer experience possible, set by activity, location/user or department; up to six hierarchy options can be configured for each port.

Discover the USAD Difference

USA Digital offers a robust suite of long distance voice and data communications services for small and medium-sized businesses, Fortune 500 companies, and local exchange and national telco carriers across the country. USAD's custom solutions enhance connectivity, communications, and profitability. Our clients also rely on USAD—a leading national interexchange carrier—for our deep expertise in telco provisioning, engineering, implementation and service. From our deep bench of technical and engineering professionals to our vast and reliable network, our array of platforms and cost-saving technology to our superior support ... we're passionate about performance.

Find out how USAD's Ethernet can save your organization money and time. Contact USA Digital at 888-872-3787 or sales@usad.com.