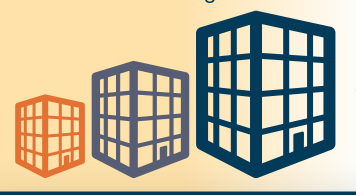
CONNECTIVITY for Business and Industry

West Tennessee's sophisticated infrastructure can carry enterprise information for businesses:

For businesses large or small





Companies can globally interface using:

The most advanced technologies







The most comprehensive business services



Voice Services & Systems



Custom Networking



High Speed Internet



Hosted Services



Colocation



Commercial Cable TV

West Tennessee's telecommunications providers offer a full range of services to fit the specific needs of your company.

MULTIPLE CARRIERS











Telecommunications Overview | West Tennessee

TECHNICAL CHARACTERISTICS

of West Tennessee's Telecom Infrastructure





FIBER-OPTIC FOOTPRINT

West Tennessee enjoys universal broadband fiber coverage within the city limits and throughout established business corridors, utilizing SONET rings, Ethernet architecture and Next Generation Network strategies for redundancy and protection. Fiber connections are available to all major buildings and industrial sites.



LD POINTS OF PRESENCE

Long distance points of presence (POPs) are maintained in multiple central offices and a cable headend in West Tennessee and are equipped with digital switches featuring the latest generic software for enhanced connectivity and reliability.



BUSINESS BROADBAND

The newest digital-age services are used to prioritize Internet traffic for avoidance of congestion and failures. Installation of business broadband typically only takes one to two weeks. Hundreds of local and regional employees manage, maintain and monitor the West Tennessee network.



DATA CENTER/ COLOCATION

West Tennessee offers safe and secure equipment storage facilities with state-of-the-art cooling systems and 24/7/365 monitoring and support. Customers can connect to local provider networks, which provide multiple redundancies, as well as regional and national provider networks.

0 0 1 | 1 0 1 0 0 0

DIRECT CONNECTIVITY

West Tennessee offers multiple options for both carriers and routes for directly connecting to other locations both regionally and to all major national markets. Direct connections include Ethernet capabilities of up to 10 Gbps and Wavelength services up to 100 Gbps.

REGIONAL CONNECTIVITY

Memphis Nashville Knoxville Jackson Little Rock Fort Smith Fayetteville Harrison

NATIONAL CONNECTIVITY

St. Louis Chicago Dallas New Orleans Kansas City Atlanta

