

Data Services



NetWolves can keep your business connected with the latest technologies for your primary and backup data network

Broadband

DSL uses existing phone lines in most metropolitan areas, and offers upload and download speeds of 128 Kbps to 8 Mbps.

Cable is readily available in most metropolitan areas, and offers download speeds of 200 Kbps to 5 Mbps and upload speeds of 128 Kbps to 5 Mbps.

Satellite is available virtually anywhere and makes a good choice when considering redundant connectivity to complement an existing land line technology. Satellite offers download speeds of 1 Mbps and upload speeds of 50 to 250 Kbps.

Private Line

56K/DS0 provides low bandwidth and a constant connection between two locations.

T1/DS1 provides dedicated, totally digital, end-to-end service with bandwidth of 1.5 Mbps. T1 integrates voice, video and data, accommodating up to 24 equivalent channels.

DDS provides a single dedicated, totally digital circuit for transmission speeds of 56 Kbps and sub-rate speeds of 2.4 Kbps, 4.8 Kbps, and 9.6 Kbps.

T3/DS3 provides dedicated, totally digital, end-to-end service with a line rate equivalent to 28 T1 circuits. T3 handles an enormous volume of data communications (45 Mbps), and connects users through point-to-point service.

Frame Relay

56K/DS0 provides a single connection for affordable, low bandwidth connectivity.

T1/DS1 provides a high bandwidth frame relay connection at 1.54 Mbps. T1 offers large scale connectivity to a proven and reliable form of connectivity.

Fractional T1/DS1 provides a scalable level of connectivity to a frame relay backbone. It is utilized on shared access with voice services, allowing full utilization of the access pipe and cost sharing on voice and data networks.

T3/DS3 provides a scalable level of connectivity on a private network that is utilized for either high speed frame relay hosting, multiple host connections, or a large singular port at a lead data location.

ISDN

Basic Rate Interface (BRI) service is coordinated through NetWolves utilizing a local carrier. It is best utilized as a redundant connection to ensure constant up time at a critical business location.

Primary Rate Interface (PRI) service is typically utilized in a call center where ANI delivery information is critical. A single D-channel is used for signaling and framing, and 23 B-channels are used for communication.

IP

Dialup provides a flexible low bandwidth connection to a public network. It allows local dial-in from many cities throughout the world, and toll-free access when local service is not available.

Dedicated provides a 1.54 Mbps connection to the Internet backbone.

NetWolves offers a variety of data connectivity services, including frame relay and private lines with transmission speeds ranging from 56K to T3, or cost-effective broadband services like DSL and cable, as well as IP and ISDN services.

NetWolves is an FCC-licensed and tariffed carrier in all 50 states, offering multiple services on a single invoice.

NetWolves has strategic agreements with several leading telecommunications carriers, including Sprint, MCI, Broadwing, Focal, AGSI, WilTel, Qwest, Covad, Road Runner, Cox, Charter, and Spacenet.

Network management expertise, including a dedicated account and support team.

Thorough needs assessment to understand current network infrastructure and future requirements.

Also available is our extensive line of voice services, including voice over IP, switched and dedicated outbound, switched and dedicated toll-free inbound, dedicated T1 access loops, as well as calling and debit cards.

Call today to learn more about NetWolves' Intelligent Network Solutions.