

56Kbps Digital 9.6k & 56k

American Telesis' Digital Data Service (DDS) is a DS-0 level (64Kbps) dedicated end-to-end digital private line service designed to support critical data applications. Provided with digital local access, DDS is designed for full-time synchronous transmission at 56Kbps.



Applications

56Kbps synchronous digital data transmission | High-speed (Group IV) digital facsimile transmission
56Kbps compressed video teleconferencing | Digitized voice transmission

Features

Segregated network architecture with Extended Super-frame (ESF)
DCS-to-DCS systems

Specialized DDS technical support team and maintenance staff
End-to-end service coordinating and billing

Exceptional Inter-exchange Channel (IXC) performance standards:

*99.95% Error-Free Seconds (EFS) - measured over 24 consecutive hours**

*99.85% Availability - measured over 12 consecutive months**

Mean Time to Repair (MTTR) - objective of 4 hours

** Varies based on circuit length*

Compatible with Bellcore and other industry standards for 56Kbps DDS private line service

Service Options

Secondary Channel capability | Access Reconfiguration capability
DS-1 access capability | Diverse Routing capability

Innovative • Dedicated • Progressive