





CaTS Home | Sitemap | IR Home



CaTS FRONT

**UNIX SERVICES** 

**NETWORKING SERVICES** 

**TELECOMMUNICATIONS** 

## **General Information**

Services: These services are provided to the campus at large by the Data Networking staff.

- Network Topology: routers, switches, hubs, etc.
- Connectivity and cabling issues (optical fiber/twisted pair Ethernet)
- AirUTD Wireless LAN support

## **Networking Services Staff and Support**

- Steve Hodo, Network and UNIX Systems Manager
- (open position), LAN/VoIP Networking
- Mike Griego, Wireless Networking
- Tim Harrison, LAN/WAN Networking
- Brian Moore, Wireless Networking
- Joe Torres, Network Infrastructure
- Larry Walston, Network Infrastructure
- Paul Connally, WAN/LAN Networking and NTG Engineer

UTD participates in several Wide Area Networking collectives, including

- North Texas GigaPOP, which provides connectivity to both Commodity internet and Internet2
- <u>Lonestar Education and Research Network</u> (LEARN), which is developing a state-wide optical network and providing connectivity to the <u>National Lambda Rail</u>, a high-speed national optical infrastructure for advanced networking and research.
- <u>National Transit Rail</u> is a commodity peering program designed to improve network performance and reduce the overall cost of, and reliance on, commodity Internet transit services. UT Dallas connects to the National Transit Rail via the North Texas Gigapop.

Last modified on February 20, 2007 The University of Texas at Dallas

UTD Home  $\cdot$  University Search  $\cdot$  A-Z Index  $\cdot$  Campus Map

AIRUTD WIRELESS LAN

Wireless Map

Connection Procedures

Quick Troubleshooting

Wireless LANS

WATERVIEW CONNECTION PROCEDURES

Windows XP

Windows 2000

Mac OSX 10.3 (Panther)

Linux (Limited Support)

Unsupported Systems

RESOURCES

North Texas GigaPOP

Internet 2

Contact CATS Search UTD