Enterprise Networking and Interactive Communications for The Texas A&M University System

TTVN is the wide area data and interactive communications network that serves the eleven university campuses, the Health Science Center, and seven research and service agencies of the Texas A&M University System (TAMUS). The network also serves numerous affiliated colleges and universities, K-12 school districts, and state agencies throughout Texas. The core TTVN network consists of over 125 primary wide area network sites and more than 325 videoconference sites.

TTVN provides enterprise-class commodity Internet, Internet2, National LambdaRail and Texas Intranet data services to all members of TAMUS and the extended TTVN community. TTVN also provides videoconference scheduling and facilitation services, videoconference user and technical support, multi-point videoconference bridging, ISDN/H.320 gateways, live and archive webcasting, and videoconference equipment repair.

TTVN also manages the Centra interactive webconference application for the campuses and agencies of the Texas A&M University System. Centra provides interactive webconferencing for classes, seminars, and meetings.

---

**Learn How to Use Centra Webconferencing for Courses and Meetings!**

**Centra Workshops**

Instructor-led 2-hour classroom workshop sessions in College Station for faculty and staff. Learn how to share presentations, websites and applications, present quizzes and surveys, and use breakout rooms in a real-time web conferencing system. Use Centra to present to small or large classes and interact with students with voice over IP, video, and text and also record your presentations for asynchronous viewing.

Visit the [Texas A&M Instructional Technology Services Training Schedule Website](http://itsinfo.tamu.edu/) for schedule and registration information
2009 TTVN Conference Photographic Highlights

Please Plan to Join Us in 2010!

TTVN 14th Annual Conference
Moody Gardens, Galveston
February 23-26, 2010