

## Description:

This studio television facility was designed and installed at Texas Southern University in the MLK Center for the Department of Communications. The facility has complete engineering and production capability to produce newscast, sports shows and current event documentaries. The project was part of a total building renovation, which replaced all electrical, plumbing and HVAC.

The TV Studio is only a part of the total technology project. There is a full non-linear editing classroom featuring 11 Avid DV Xpress units on IBM Intelistaion computers. A newsroom facility to simulate real time broadcast newsgathering

The technology of this integrated facility encompasses a wide range of capabilities. The source material can be DVD, CD, LDP, Slide to Video, SVHS, VHS, BETACAM, H.320, H.323, H.310, Satellite reception, Local Network reception, Streaming Video and advanced network file sharing with full local and remote collaboration. In addition, each wall has an integrated electronic white board extending its sharing and collaboration.

Noslar T.I., Inc worked diligently with the University, Architects, and Consultant to design all the elements to construct and renovate this building.



## Television Production Facility



## Application:

### Live or Taped Studio Productions

This facility serves as a multi-format studio with internet streaming capabilities. media presentation center as well as an advanced bi-directional teleconference communication center. This facility's primarily application is for corporate strategy and to review medical student applications, but also serve as a general-purpose meeting facility.

## Capabilities:

- /// Studio Production
- /// Satellite Receive and transmit
- /// Automated Control System
- /// 4:3 or 16:9 Format
- /// Local Area Network
- /// Engineering facility
- /// Studio Grid Lighting System