

## PROJECT LOCATION

College Station, TX

## DATE OF ACTIVATION

May 2017

## CORE USE CASE

A modern, high-tech learning environment for undergraduate engineering education.

## SOFTWARE

ThinkHub Connect

## HARDWARE

- 32 Classrooms with:
  - (1) ThinkHub Interactive Wall
  - (4+) ViewHub Stations

## SOFTWARE FEATURES

- ThinkHub BYOD Collaboration Software
  - Multitouch, Multiuser,
  - Multiapplication
  - Digital Canvas expands up to 20x the surface area of physical touchscreen
  - Built-in Notes, Sketches, Web Browser
  - Annotation toolset

- ViewHub BYOD Presentation Software

- Multiuser
- Supports up to 4 shared device screens at 1080p resolution
- Supports up to 16 shared device screens at 4k resolution

- AirConnect BYOD Connectivity Software

- Mobile application for laptops, tablets, smartphones
- Enables device sharing to ThinkHub / ViewHub
- Supports macOS, iOS, Windows, Android, and Linux devices
- Supports device sharing across different subnets within your network
- AirConnect View enables remote viewing of ThinkHub Connect Sessions

“With the T1V ThinkHub Connect solution, we are not limited to a single method of teaching or collaboration, but can host many different styles... Many new teaching styles are expected to be developed with many of the technology constraints removed, and students will learn to work together in a more globally-minded classroom.”

- Mark Henry, Senior IT Professional at Texas A&M College of Engineering

