



Team Project Status

Device Imaging and Integration (DII)



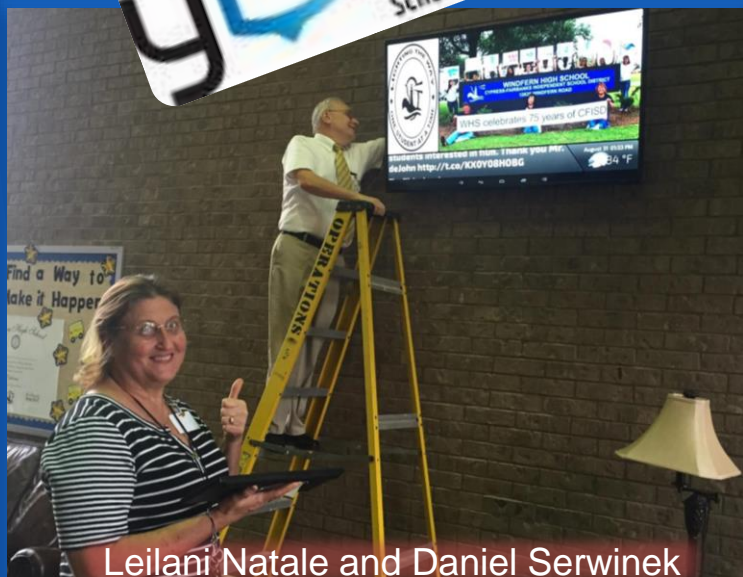
Derly Buentello working at CyFalls



Derly Buentello and Daniel Serwinek have been working with Steven Johnson from Facilities to rollout Yokel TVs. These TVs will be hooked up to the network and broadcast school related information as well as paid advertisement. Every high school should have some of these Television hooked up by October. Here is the schedule for putting in the wiring and mounting the TVs.

- Cy-Woods – 9/04 - 9/05
- Cy-Ridge – 9/06 - 9/08
- Langham Creek – 9/08 - 9/09
- Cy-Springs – 9/10
- Cy-Creek – 9/11

Once the school is ready, Derly Buentello and Daniel Serwinek will follow-up with the campus. They will work with campus Administrators and Service Techs to ensure TVs are up and running. Here is a list of completed school:



Leilani Natale and Daniel Serwinek

- Cy-Fair HS,
- Windfern HS
- Cy-Lakes HS
- Cy-Ranch HS,
- Cy-Falls HS



Team Project Status

Device Imaging and Integration (DII)



Michelle Campos and Nancy Grella



Nancy Grella and Michelle Campos continue working with schools. Here Michelle and Nancy are picking up tablets. They take the tablets and start the process of getting the devices ready to work with new wireless. They also enable the CYFAIR Catalog (Cyfair approved apps for tablets).



Cy-Fair Police and Nancy Grella

Here Nancy Grella is pictured with 2 Cyfair ISD police officers. No, she is not in trouble, but is working with them on a case involving a stolen iPad. The iPad was recovered and returned to the district. The district iPads are enrolled in Apple DEP (Device Enrollment Program). This program helps identify Apple products as district owned devices.

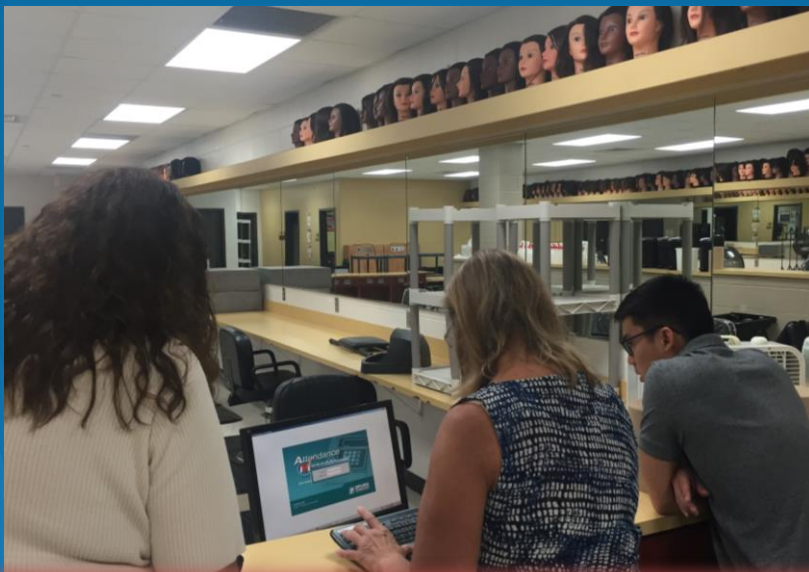


Team Project Status

Device Imaging and Integration (DII)



Heads up, DII team members ([Michelle Campos](#), [Austen Chang](#), and [Nancy Grella](#)) worked with the cosmetology department in updating the time clock software. This software allows the cosmetology students to have their hours in class recorded by the Texas Department of Licensing and Regulation (TDLR). The TDLR oversees the license division so that students can work towards their cosmetology certification. If they do not record their hours correctly, heads will roll!! Just kidding, this does help when a students are ready to take their cosmetology exam and have to make sure their hours are correct.



Nancy Grella, Michelle Campos and Austen Chang



Team Project Status

Device Imaging and Integration (DII)



Larry Barrios, Austen Chang, Anthony Melton and Josh Zhang

The DII team works together to solve and test issues and resolutions. They often work as a team to talk out different scenarios. Here [Larry Barrios](#) is talking to [Austen Chang](#), [Anthony Melton](#), and [Josh Zhang](#) about Microtype 6 and where it stores information for each student. This was part of the Tech-apps setup for all high schools.



Lillie Swearingen

The DII team is working with ECN in the testing of closets at schools. [Lillie Swearingen](#) is ready to start testing the closets at the middle schools. [Lillie Swearingen](#) is also currently working on updating software bundles and overseeing the iSupport tickets for DII.



Team Project Status

Device Imaging and Integration (DII)



Transportation crew and Anthony Melton

The DII team works with other departments. One of those departments is Transportation. **Anthony Melton** is shown here working with Prime systems to upgrade the computers for Transportation. **Anthony Melton** was onsite to make sure that the special software was reloaded on each of the seven new machines so that the Transportation employees could do their jobs. The software included was Transfinder (used to route buses), Petro Link (software to record fuel consumption,) Easybus (software for requesting field trips) and RTA (software to repair buses)

