

DEVICE IMAGING AND INTEGRATION WEPRESENT



Austen Chang has been working hard this week on the wePresent POC project. wePresent is a device that allows teachers to connect their laptops wirelessly to the Promethean boards, thus untethering them from their docking stations. One of the key features being tested is the ability for two way touch and multiple district devices presenting simultaneously.



Austen met with **Steven Stone** of Instructional Technology, representatives from ProComputing, and representative from wePresent to discuss configuration and the setup process for the Proof of Concept of the wePresent wireless presentation device at **Woodard Elementary**.



DEVICE IMAGING AND INTEGRATION UIL WRESTLING TOURNAMENT

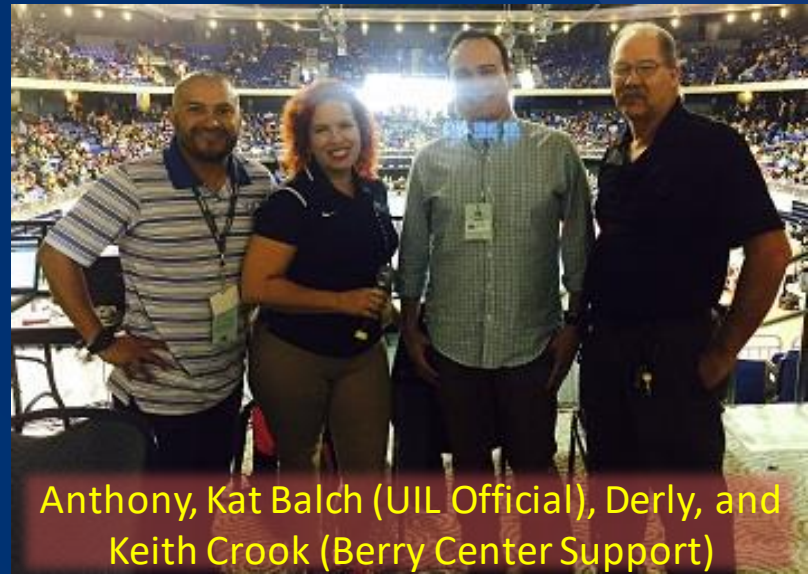


Technology received a call from Athletics Director **Ray Zepeda** at the Berry Center to see if it was possible for Technology to send someone over to provide assistance for UIL.

Derly Buentello and **Anthony Melton** both met with **Kirk Eaton**, Associate Director of Athletics at the Berry Center. He was able to direct them to UIL Officials regarding the technology request.

There were no issues – the UIL officials wanted someone from CFISD Technology to come out and assist if needed to verify connection. The tournament had already started. Displays, projectors, and multiple laptops for scoring and up coming matches were all working.

While onsite, **Derly** also visited concessions to make sure the displays and new eLo's were performing as expected.



Anthony, Kat Balch (UIL Official), Derly, and Keith Crook (Berry Center Support)



Houston Chronicle picture of Wrestling Tournament

DEVICE IMAGING AND INTEGRATION DII ASSISTING CUSTOMERS



Josh Zhang worked with **Tara Maxwell** at Bang Elementary to test push imaging to resolve Yoga 460 issues. After small scale testing, **Josh** worked with **Paul Garrett** to image all 20 Yoga 460's at Dean after hours. Since this was the first large scale push imaging with profile migration, **Josh** remoted in after hours to make sure everything was running smoothly.

Profile migration means that during the imaging process, user profiles are backed up and then migrated to the new image so that customers do not lose information and configuration.

Thanks **Tara** and **Paul** for all their hard work preparing the devices and preparing the users for the push imaging to take place!



Daniel Serwinek continued assisting **ECN** on the VOIP conversion. This week, Post Elementary, Frazier Elementary, Gleason Elementary, Holbrook Elementary, Pope Elementary, and Reed Elementary walkthroughs were completed. Thank you, **Daniel!**

To the left, you can see **Les** from **AT&T** and **Joe** from **Triumph** looking over plans in the Telephone D-mark.

DEVICE IMAGING AND INTEGRATION

LILLIE working on SCANIT



Lillie and Hannah



This week, **Lillie Swearingen** continued her ongoing fight with Scantl. Ever since the upgrade to 8.0, scanning has been an issue with new scanners.

First, an emergency call from Labay with Scantl no longer working with the Xerox machine. **Lillie** looked at the problem and realized that the issue was the TWAIN driver. She had to reconfigure it so the program would work. **Hannah Siboyeh** was very appreciative of Lillie's work.

Next, **Lillie** spent a good portion of the week testing scanners as a replacement for the ADS-2000. Options were the ADS-2000e and ADS-2400n. While both tested fine in the office, field testing showed a different result.

Lillie continues testing alternate scanners and is sure she can solve this issue.



ADS-2000, ADS-200e, ADS-2400n

DEVICE IMAGING AND INTEGRATION DII MEETINGS



Austen Chang meet with **Melanie Henderson** of CTE and engineers from Certiport to discuss past issues, tech services, and future developments.



Melanie, Certiport Engineers, and Austen



The DII Team

The **DII Team** met with **Frankie Jackson** for the weekly T4 meeting. This week, we discussed Key Performance Indicators (KPIs) for DII.



Lillie, Greg, Lance, and Derly

Larry Barrios, Derly Buentello, Lillie Swearingen, Greg Rhodes and **Lance Melancon** (NMO), met to discuss the move of the State Testing back end from NMO to DII. **Derly** will primarily support the State Testing servers with **Lillie** as backup. The meeting covered proctor caching on the servers as well as several other subjects.

DEVICE IMAGING AND INTEGRATION DII MEETINGS



Derly Buentello and Nancy Grella met with Kim Osbourn, Michael Raspet, and Greg Rhodes of NMO to discuss Google Admin Console responsibility. NMO will be taking care of the user part of console. They will also oversee synchronization between Active Directory and Google Admin Console.



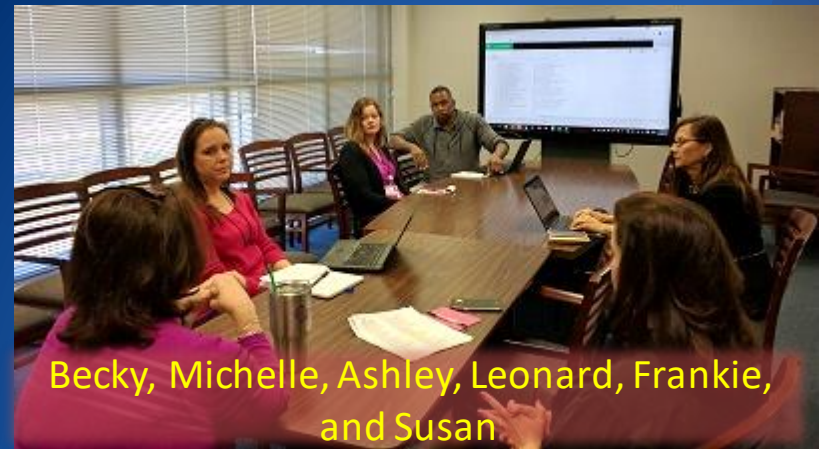
Michael, Kim, Nancy, Greg, and Derly

Steven Stone (ITS) met with Larry Barrios, Lillie Swearingen, and Josh Zhang to discuss the issues he had seen with the Promethean Boards and Yoga 460 tablets. These are the same issues DII is aware of and working towards a fix for.



Steven, Lillie, and Josh

Michelle Campos and Larry Barrios met with Leonard Chance and Ashley Katzenberger of AAS, Becky Cook and Susan Rivaz (ITS), and Frankie Jackson to discuss the Inventory codes and LANDESK codes. Becky wants to reduce inventory codes but make sure that they correspond with LANDESK codes. However, inventory and LANDESK codes are separate, so this will take some additional thought and work.



Becky, Michelle, Ashley, Leonard, Frankie, and Susan