



# DEVICE IMAGING AND INTEGRATION AIRWATCH

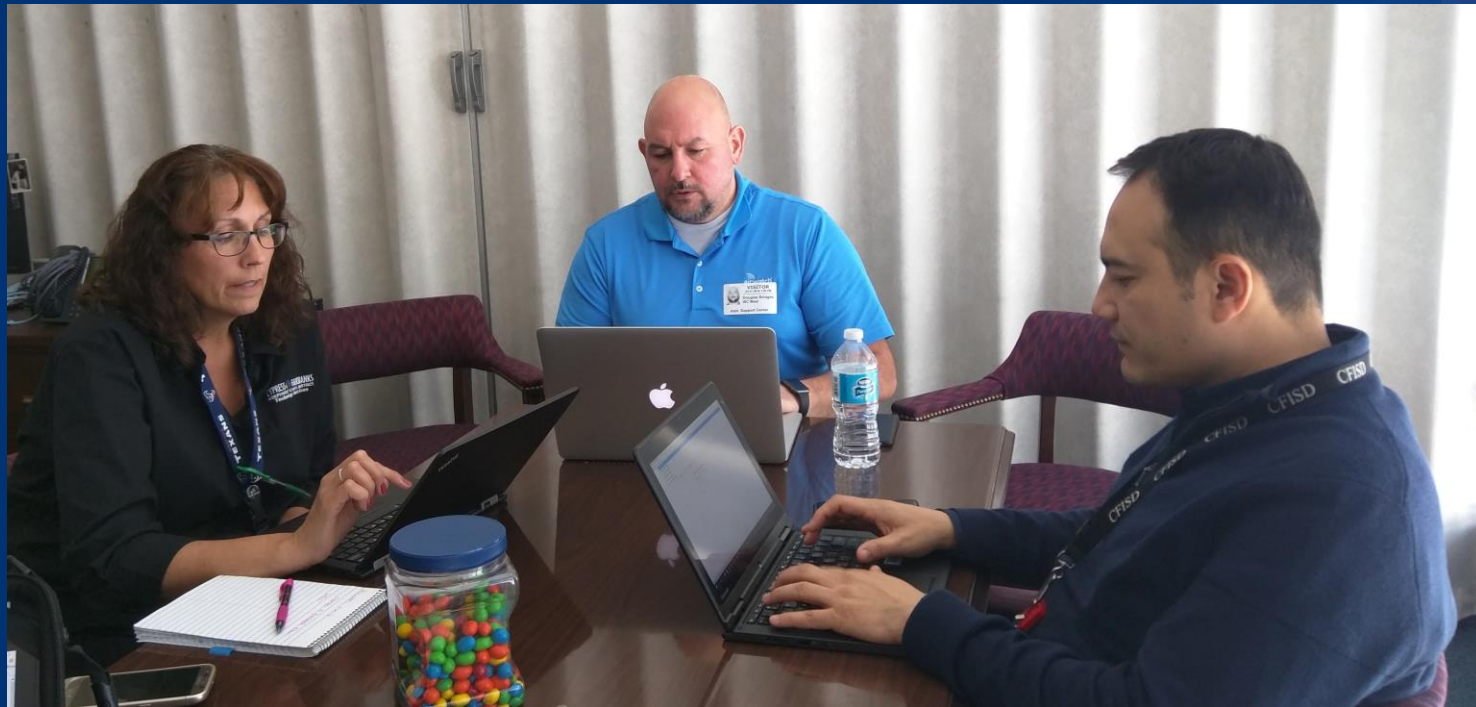


Airwatch and Apple have made many recent updates which will provide enhanced features for district iPad management. **Derly Buentello**, **Nancy Grella** and **Larry Barrios** met with our Airwatch Engineer, **Wayne Bridges**, to discuss some of the changes and to assist the district with features in Airwatch that we are not currently taken advantage of using.



Features such as:

- The ability to install some apps from the CFISD App Catalog without requiring an Apple Id
- Compliance Policies
- Reporting and Notifications

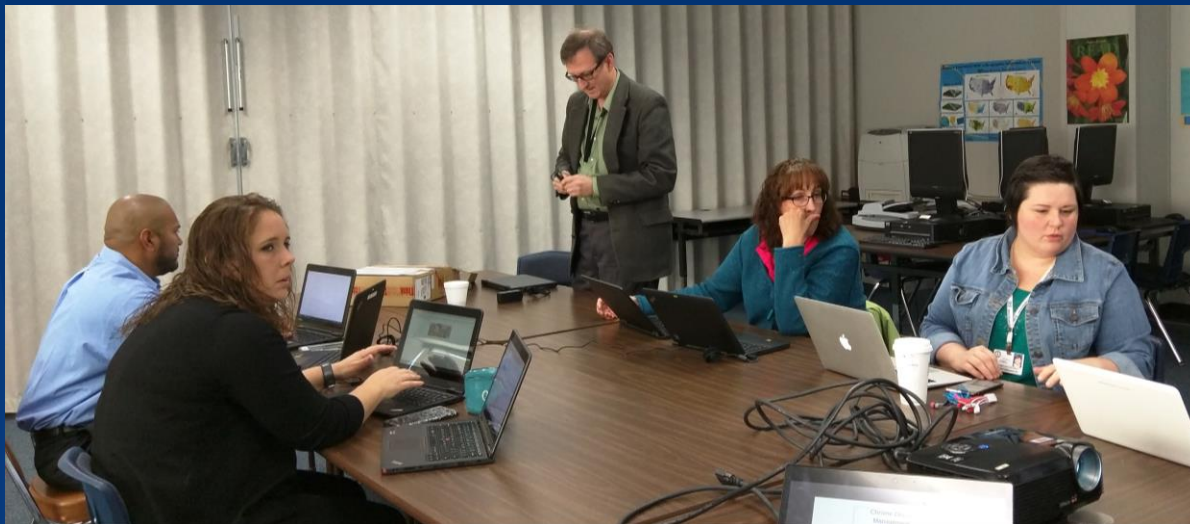
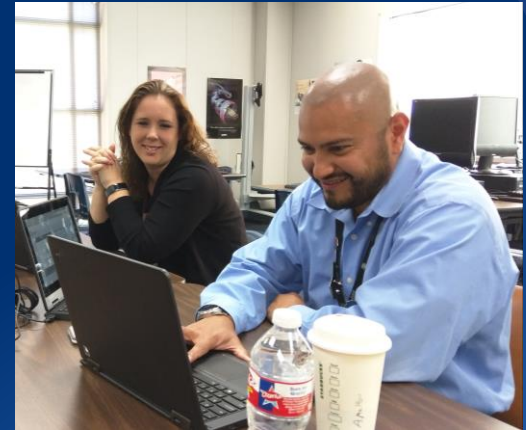




# DEVICE IMAGING AND INTEGRATION GOOGLE CHROME CONSOLE



Joe Cicero from Eduscape Learning was on site this week to provide training on the Google Chrome Console. In attendance from DII was Anthony Melton, Michelle Campos and Nancy Grella. Nancy is currently managing the Chromebooks at Woodard ES and Frazier ES.



Also included in the training were Mike Raspet (NMO) and Jessica Powell (Instructional Technology).





# DEVICE IMAGING AND INTEGRATION WITH INSTRUCTIONAL TECHNOLOGY



This week, **Frankie Jackson**, **Larry Barrios**, **Michelle Campos** and **Nancy Grella** met with **Becky Cook** (Instructional Technology) to discuss some processes for completing revisions to Project Sheets for the LANDESK conversion as well as procedures for iPad purchases, set-up and app requests.

A plan for iPads was presented and later approved by Becky and Larry. This will be finalized and published for campuses soon.

A process for ensuring that the Project Sheets are updated with correct licensing information was discussed and a plan made to implement. Michelle will be meeting with Becky's team and curriculum to move forward.



# DEVICE IMAGING AND INTEGRATION LANDESK TEAM MEETING



The Device Imaging & Integration team met this week to further discuss LANDESK plans for deployment. Making sure the back-end structure and processes are implemented correctly based on the needs of the district is of upmost importance before moving forward with the roll-out.

The following items were discussed in detail:

- ZAV to AppV conversion timeline
- Package creation timeline
- Query creation needs and timeline
- Project sheet updates
- LANDESK Workspace single sign-on fix and testing
- Imaging process and options
- Computer naming process and options
- Computer renaming process and options
- Delivering applications to computers that have not been imaged directly with LANDESK
- Delivering applications to computers that have been imaged directly with LANDESK
- Group Policy options for each supported OS

technology rocks.  
*seriously.*



- The future and Windows 10
- Customer LANDESK Workspace documentation creation and distribution
- Technician LANDESK documentation and training necessary for beginning of roll-out process
- Campus conversion lineup options



# DEVICE IMAGING AND INTEGRATION SOFTWARE DEPLOYMENT



ZEN bundles built or updated:

- Chrome Performance Fix
- STAAR Test, Tutorial, Practice (latest version)



Planned upcoming bundles in ZEN include:

- Skype (update to latest version)
- BES Embroidery Software (if possible)



LANDESK bundles built:

- Transportation bundles complete.
- Total of 25 bundles built this week.
- Total of 242 bundles available.

LANDESK Advance Agent Rollout:

- Total of 4431 Advance Agents deployed this week.
- 37,651 Advance Agents deployed in total.

To the right, you can see another benchmark – we were aiming for a total of **30,000** advance agents deployed, and we hit that number and beyond the week before Spring Break! This is over half of the computers district-wide!

