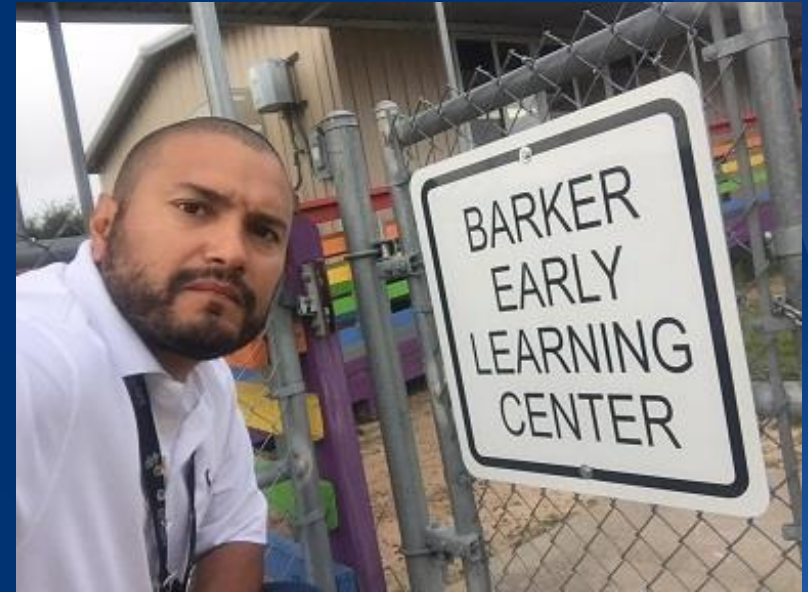


DEVICE IMAGING AND INTEGRATION BARKER ELC CHECK



Anthony Melton is the Technical Analyst responsible for Transportation Centers as well as the Early Learning Centers. On Wednesday, Barker Early Learning Center reported some wireless issues with their laptops. Anthony headed over to resolve the problems and make his customers happy.



Anthony!



DEVICE IMAGING AND INTEGRATION MATH CURRICULUM MEETING



As DII moves forward with the LANDESK conversion at Elementary schools, the team is still working on packaging software for Middle and High schools. All packages need to be complete before conversions of Middle and High schools due to summer school offerings.

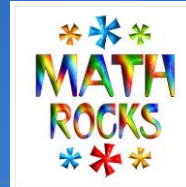
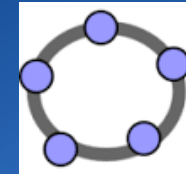


In order to make sure the software available from LANDESK Workspaces is up-to-date per curriculum, **Michelle Campos** and **Zuhura Gober** have been scheduling meetings with Curriculum Coordinators and Instructional Technologists to update Project Sheets for every AppCode. **Lillie Swearingen** assists by showing what is currently being delivered through ZENWorks.

Lillie Swearingen, **Phyllis Roberts** (Instructional Technologist), **Amber Smith** (Secondary Math Curriculum Coordinator), **Kay Arenas** (Secondary Math Curriculum Coordinator), **Michelle Campos**, and **Zuhura Gober** discuss Math curriculum.

For an easier updating/reviewing process for Project Sheets, **Josh Zhang** programmed a database accessible by website to keep track of available software per AppCode.

AppCode Details	Software List
<p>AppCode: 331 - [] -</p> <p>Description: MS Math MultiMedia Wireless Allocation Quantity: Unlimited Date Approved: 06/09/2015 Submitted By: Susan Rivaz Last Modified By: Susan Rivaz Type: • Middle School</p> <p>Application: • Student</p> <p>Department(s): Math Coordinator: Linda Sams</p> <p>Hardware: 5-Laptop carts of 15 with 8/4 printer</p>	<p>Student Base:</p> <p>Add Software:</p> <ul style="list-style-type: none"> • Adobe Audition • Adobe Captivate • Adobe Media Encoder CC • Adobe Photoshop Elements • Adobe Premiere Elements • Adobe Presenter • Algebra 1 Homework Video Tutor • Algebra 1 Student Text • Algebra 1 Student Worksheets • GeoGebra • Geometers Sketchpad • Microsoft Math 4 • Microsoft Math Add-in • MindPoint Quiz Show • Sketchup Make • Smart Notebook 14 w/ Math Tools • TI Connect • TI Interactive • TI-Nspire- Student (non CAS) • WinPlot <p>Add Software Title</p>





DEVICE IMAGING AND INTEGRATION LANDESK AND ZEN PACKAGING



ZEN bundles built or updated:

- Google Earth Pro (latest version, replaces Google Earth)
- HoverCam Flex 10 (latest version)



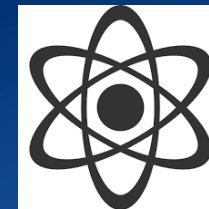
Planned upcoming bundles in ZEN include:

- Adobe Captivate (latest version update)
- Adobe Presenter (latest version update)



LANDESK packaging progress:

- Moving to building Secondary curriculum packages
- Currently working on Math and Science
- Math – 22 packages in progress
- Science – 14 packages in progress



LANDESK Conversion Pre-Rollout:

- Required updates being pushed out to two elementaries being converted on Monday, May 2nd.
 1. .Net 4.5 and 4.5.2
 2. Powershell 4.0
- Other software being pushed out to the two elementaries.
 1. Google Chrome Internet Browser
 2. Printer Logic Client
 3. Full LANDESK Agent
- Full LANDESK Agent being pushed out to entire district as of next week.



DEVICE IMAGING AND INTEGRATION LANDESK CONVERSIONS



On Thursday, the entire DII Team met to discuss the upcoming conversions on Monday, May 2nd at Owens Elementary and Hairgrove Elementary.

Walkthroughs of the buildings were performed by **Anthony** (Owens) and **Lillie** (Hairgrove) to find a location for “Command Central” and imaging, get a count of the number of laptop carts and how many are XP computers, and verify there is no STAAR Alternate or Benchmark testing the day of the conversion. Service Technicians **Alaina Harbin** (Owens) and **Chris Roberts** (Hairgrove) also did walkthroughs to check for any hardware issues as well as to verify all desktop computers were powered on and network connected.

A lot of additional planning has gone into these next conversions as we simplify the process using what we learned from the A. Robison conversion.

Thank you to everyone who is helping with the conversions on Monday – we appreciate each and every one of you. Check out the two teams to the right.



Owens	Hairgrove
Austen Chang	Josh Zhang
Lillie Swearingen	Daniel Serwinek
Anthony Melton	Michelle Campos
Nancy Grella	Derly Buentello
Alaina Harbin	Chris Roberts
James O'Reilly	Rob Hernandez
Richard Kurtz	Ingrid Morassini
Corey (LANDESK)	



DEVICE IMAGING AND INTEGRATION TECHNICIAN MEETING PRESENTATION



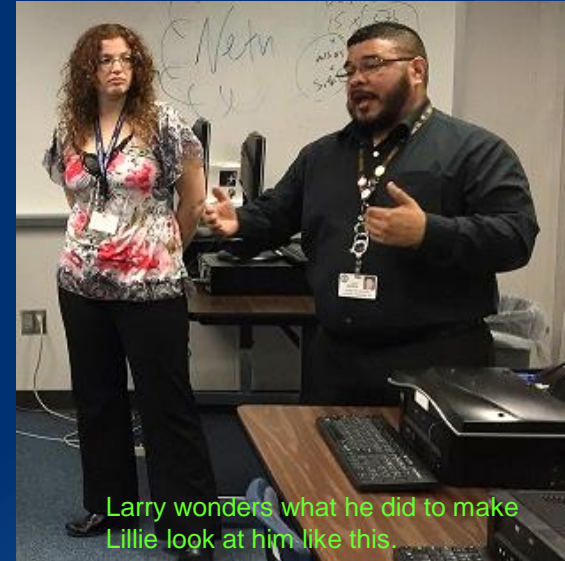
Wednesday, **Larry**, **Lillie**, and **Josh** presented at the Technician meetings to give an update on LANDESK progress, plans, answer questions, as well as to unveil the first draft of the Elementary Conversion Schedule.

The current goal is to complete all Elementary conversions by the end of the school year. This is a very ambitious schedule, but with the new process of pre-installing various components required for LANDESK installation in days prior to the conversions, we're confident we can make it happen!

Projected Elementary Conversion Schedule

School	Date	Zone	Team 1	Team 2	Team 3
A Robison	04/13/16	Week 1	3	X	X
Hairgrove	05/02/16	Week 2	2	X	
Owens	05/02/16	Week 2	2		X
Pope	05/05/16	Week 2	1		
Warner	05/05/16	Week 2	1		X
Woodard	05/06/16	Week 2	1	X	
Rennell	05/06/16	Week 2			
Postma	05/12/16	Week 3	1	X	
Andre	05/12/16	Week 3	1		X
Duryea	05/12/16	Week 3	1		
Walker	05/13/16	Week 3	1	X	
Hemmenway	05/13/16	Week 3	1		X
Jowell	05/13/16	Week 3	1		
M. Robinson	05/16/16	Week 4		X	
Sheridan	05/16/16	Week 4			X
Emery	05/16/16	Week 4			X
McFarland	05/17/16	Week 4	1	X	
Tipton	05/17/16	Week 4	2		X
Wilson	05/17/16	Week 4	2		X
Liedtke	05/18/16	Week 4	2		
Metcalfe	05/18/16	Week 4	2		X
Copeland	05/18/16	Week 4	2		X
Holmsley	05/19/16	Week 4		X	
Lowery	05/19/16	Week 4	2		X
Fiest	05/19/16	Week 4	2		X
Birkes	05/20/16	Week 4	2	X	
Horne	05/20/16	Week 4	2		X
Lee	05/20/16	Week 4	2		X

Kirk	05/23/16	Week 5	2	X	
Bane	05/23/16	Week 5	4		X
Holbrook	05/23/16	Week 5	2		X
Post	05/24/16	Week 5	4		
Reed	05/24/16	Week 5	4		X
Frazier	05/24/16	Week 5	4		X
Bang	05/25/16	Week 5	4	X	
Gleason	05/25/16	Week 5	4		X
Willbern	05/25/16	Week 5	4		X
Emmott	05/26/16	Week 5	4	X	
Danish	05/26/16	Week 5	4		X
Francone	05/26/16	Week 5	4		X
Matzke	05/27/16	Week 5		X	
Hancock	05/27/16	Week 5			
Moore	05/27/16	Week 5	4		X
Yeager	05/31/16	Week 6	3	X	
Thompson	05/31/16	Week 6	4		X
Blick	05/31/16	Week 6	3		X
Millis	06/01/16	Week 6	3	X	
Adam	06/01/16	Week 6			X
Lamkin	06/01/16	Week 6	3		X
Sampson	06/02/16	Week 6	3	X	
Farney	06/03/16	Week 6	3		X
Ault	06/02/16	Week 6	3		X
Keith	06/03/16	Week 6	3	X	
Swenke	06/03/16	Week 6	3		X



DEVICE IMAGING AND INTEGRATION LANDESK MEETING



Thursday, **Larry**, **Lillie**, and **Josh** met with **Frankie Jackson** to discuss LANDESK progress and the conversion timeline. In addition to converting 54 Elementary schools by the end of the schoolyear, the team also has to consider:

- Continuing support of Novell at non-converted campuses
- Supporting LANDESK-converted campuses
- Creating secondary and administrative packages in LANDESK
- Creating back-end queries in LANDESK
- Summer school conversion
- Administrative building conversion
- Summer schedule for Middle and High School conversions

It was a positive discussion and we are looking forward to really getting rolling on the conversion process, although the Team knows it will be a challenge to convert and continue to build packages, support ZENWorks, and plan simultaneously.

DECIDE.
COMMIT.
SUCCEED.

Almost there. Hold your horses.





DEVICE IMAGING AND INTEGRATION HAMILTON AP DENSE DEPLOYMENT



This week, Hamilton Middle School had dense deployment Aruba wireless installed by Layer3. Then, all access points were assigned to traverse Data Center 4.

Derly Buentello has been working with ECN on the wireless conversion to Aruba since it began. To the right, you can see three Layer3 representatives in the back and in the front are Glen Carpenter (ECN), Sandra Hoppe (Campus Technician), and Derly Buentello.

