

DEVICE IMAGING AND INTEGRATION

WEEKLY DII MEETING



This week at the DII Team weekly staff meeting, we discussed the upcoming LANDESK conversion of Transportation sites and Elementary sites. Telgee Transportation and A. Robison will be the sites for next week's conversion.

The generalized plan for roll-out is as follows:

- 1) Notify school / location
- 2) Scout location, identify special AppCodes, Windows XP computers, rename systems as necessary
- 3) Notify CCC, Technicians, Prime
- 4) Turn off Novell imaging for location
- 5) Turn on LANDESK imaging for location
- 6) Turn off AD Advance Agent GPO
- 7) Provide LANDESK customer documentation
- 8) Convert school
- 9) Follow up for any issues



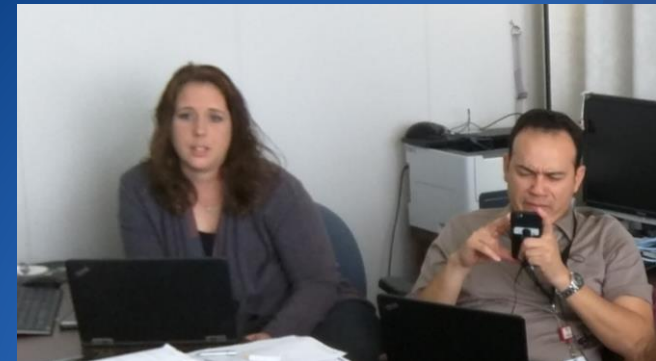
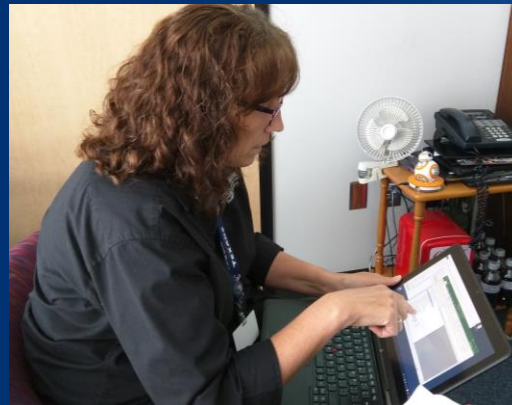
For High Overview click [Here](#)

For Detailed Schedule click [Here](#)

Detailed DII assignment of LANDESK tasks:

Click [here](#) to See APP V assignments

Click [here](#) for Package assignments



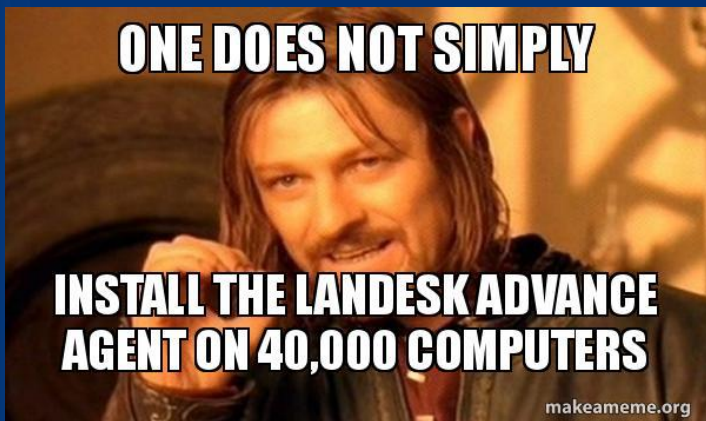


DEVICE IMAGING AND INTEGRATION TRANSPORTATION LANDESK CONVERSION



Barker, Eldridge and Telge Transportation sites were converted this week. All went well, **Jared Hackett (LANDESK)**, **Josh Zhang**, **Anthony Melton**, and **Corey Swan (LANDESK)** were on site to answer questions and assist as needed.

The team is shown here with **Develita 'Dev' Wiley (Telge Transportation Dispatcher)**, she is the first users fully on LANDESK.



We are also happy to report that as of this week, over 40,000 LANDESK Advance Agents have been deployed to CFISD computers. This is most of the computers in the district!



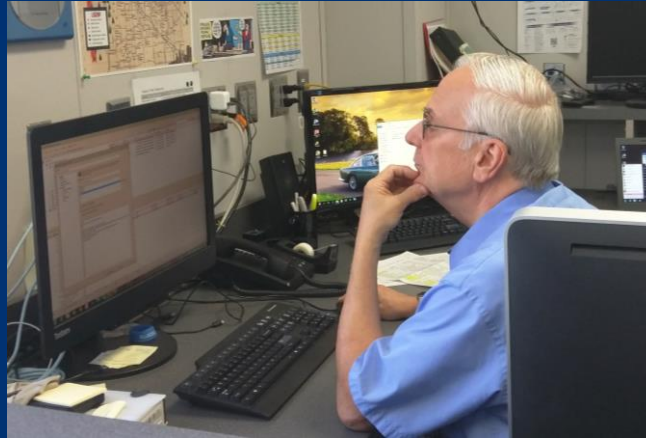
DEVICE IMAGING AND INTEGRATION LANDESK PACKAGES



The DII Team has been busy creating and testing software packages in LANDESK in preparation for the conversion at A. Robison ES currently scheduled for next week.



Lillie, Josh, and Nancy discuss an issue with the Java package.



Daniel Serwinek hard at work.

Pictured:
Austen Chang, Corey Swan (LANDESK), Daniel Serwinek, Josh Zhang, Lillie Swearingen, Michelle Campos and Nancy Grella.



Josh and Corey Swan (LANDESK) work through configuring LANDESK Workspaces.



Anthony and Austen ... what else can we say?



Austen and Michelle work together to fix some packages that do not work correctly through LANDESK Workspaces.

Device Imaging and Integration

Posted by Nancy Grella, Assistant Technical Analyst & Lillie Swearingen, Technical Analyst

April 8, 2016



DEVICE IMAGING AND INTEGRATION

A. ROBISON LANDESK CONVERSION



The first school conversion – A. Robison – was planned for this week on Wednesday April 6th. **Josh Zhang** and **Lillie Swearingen** met with **Courtney Nespeca (Robison AP)** on Tuesday to discuss the upcoming conversion on Wednesday and the support that would be available to faculty and staff on Thursday.

However, after testing packages through the “pull” method in LANDESK Workspaces, several issues were encountered. So as not to disrupt instruction or work, the conversion was rescheduled for next week on Wednesday, April 13th. The DII team thanks everyone at A. Robison for their patience with this change.

The plan for A. Robison LANDESK conversion is as follows:

- Documentation for LANDESK Workspaces will be provided in advance for distribution.
- Wednesday, turn on the scheduled task for removing ZEN and installing the full LANDESK Agent to run in the evening. The faculty and staff will be asked to leave their computers on.
- Thursday, the entire DII team and 3 Service Technicians will be onsite for problem resolution and conversion of the laptop carts. Faculty and staff will be asked to leave sticky notes outside their classrooms/offices if they are having issues.
- Friday, a survey will be sent to all employees of A. Robison to provide feedback regarding the conversion process.