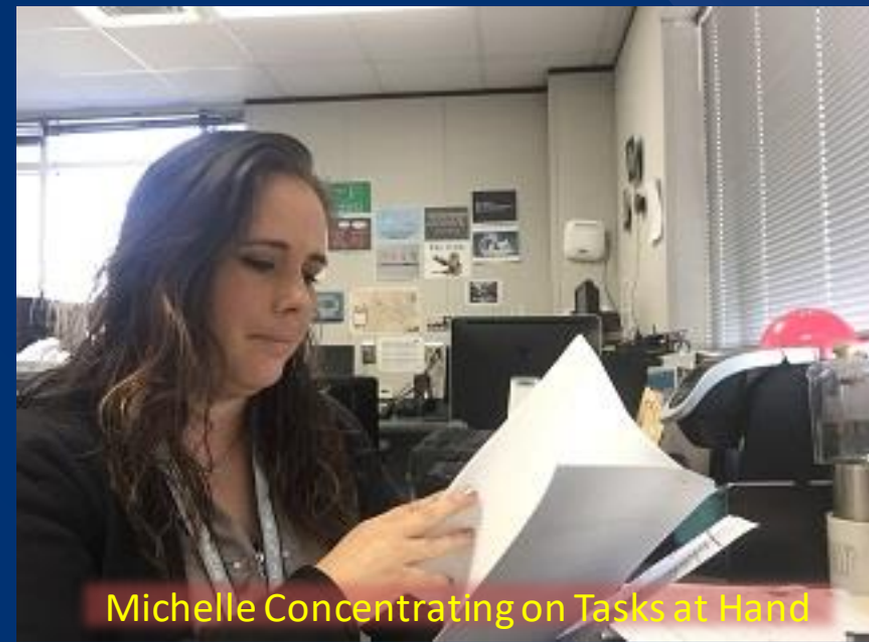


# DEVICE IMAGING AND INTEGRATION

## MICHELLE HARD AT WORK



Michelle Campos has been working with Jason Klein (Printer Logic Rep) and multiple vendors to obtain pricing for an additional 2,700 Printer Logic Licenses. At this time the district has used all 2000 licenses that were purchased in February 2016. The new licenses will allow us to move the elementary campuses off old print servers and have the ability for secondary campuses (ex: Bridgeland HS) to use Printer Logic. The purchase has been approved by all parties in Technology and the paperwork is currently being evaluated by our purchasing department to ensure that any rules established in our original RFP are being followed.



Michelle Concentrating on Tasks at Hand

Michelle has also been working on moving all software licenses from the old database to the software licensing management database in LANDESK. The new SLM database allows anyone in DII the option to obtain licensing information versus the old database which only Michelle has access to. It will also allow DII to generate reports on what software is being used and not used, how often its being used per user, and even alert Michelle as to which software we need to obtain more licenses.

Name	Primary Product	Primary Version	Quantity	Unit Price	Purchase Date	Computer Group
Adobe DC Professiona	Acrobat DC	15	5,600	5.00	8/15/2016	All
Adobe Presenter	Presenter	11	14,000	1.00	8/15/2016	All
Captivate	Captivate	9	14,000	2.50	8/15/2016	All
Photoshop Elements	Photoshop Elements	13	14,000	0.87	8/15/2016	All
Premiere Elements	Premiere Elements	10	14,000	2.02	8/15/2016	All
Microsoft OS EA	Windows Enterprise 64-bi	7	100,000	0.00		All
Office 365	Office Professional Plus	2013	100,000	0.00		All
Office Project	Office Project Professiona	2013	4	104.50		Admin Computers
Office Visio	Office Visio Premium	2010	4	53.50	5/16/2016	Admin Computers
Digital Fashion Pro			1	663.00	2/4/2016	Student Computers

LANDESK SLM

# DEVICE IMAGING AND INTEGRATION DII MEETINGS



Thursday, **Michelle Campos**, along with members of **NIC** and **ISA**, attended a WebEx meeting with PCMG (Microsoft EES Vendor) to discuss the option of adding SQL licensing to the current EES agreement. There are different alternatives when adding SQL licensing and PCMG is working to provide us with documentation showing all options along with the cost for each option.



**Paula, Greg, Eric, John, and Michelle**



**Lance, Derly, Lillie, and Tracy**

**Derly Buentello** and **Lillie Swearingen** met with **Lance Melancon** (NIC) and **Tracy McDaniel** (District Testing Coordinator) regarding state testing requirements, LANDESK packages, and the move from **Lance** handling the server-side to **Derly** handling the server-side with **Lillie** as backup. It was a very productive conversation.

**Lillie** also gave a short presentation during the State Testing Technician Meeting regarding updating Chromebooks for the tests as well as the TestNav package in LANDESK.



# DEVICE IMAGING AND INTEGRATION GOOGLE CHROME CONSOLE AUDIT



Derly, Larry, and Nancy

Google for Education

## Audit

Cypress-Fairbanks Independent School  
District



**Nancy Grella**, **Larry Barrios**, and **Derly Buentello** are once again reviewing the Chrome Console Audit from AmplifiedIT to determine what actions need to be taken to get the console set up and running as needed for our district requirements / needs. AmplifiedIT is a consulting company for Educational customers using and setting up the Chrome Console for deployments. AmplifiedIT specializes in the education field and has even created many tools to assist educational staff. Google awarded CFISD the audit from AmplifiedIT after **Nancy** and **Larry** attended a Google Workshop last October where AmplifiedIT presented. The next step will be to meet with all the necessary staff (i.e. **Paula Ross** and **Greg Rhodes** from NIC, **Becky Cook** and **Jessica Powell** from ITS), to review all changes that are needed from those departments. Some of the adjustments enhance the administrative side of the Chromebook management. For example, the Organization Units that are transferred from Active Directory and other modifications will increase the student user experience.

## Device Imaging and Integration

Posted by Lillie Swearingen & Nancy Grella, Technical Analysts

February 17, 2017

# DEVICE IMAGING AND INTEGRATION DANIEL'S VOIP WALKTHROUGHS



Les Baker

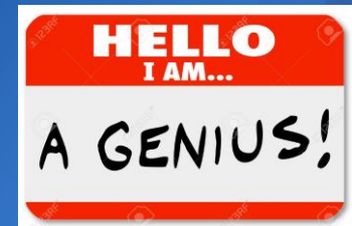
**Daniel Serwinek** is overseeing the initial VOIP walkthrough at elementary campuses. This process involves CFISD, the cabling company, and AT&T. Their job is to identify and find all the phones, verify numbers, and establish where new network drops will be placed.

**Daniel** is working very thoroughly at this job and walks through up to two campuses a day. Schools completed this week included Lowery, Yeager, Owens, Kirk, and Bang.

To the left, you can see **Les Baker** working in the phone closet to identify analog phone lines.



Daniel Serwinek



# DEVICE IMAGING AND INTEGRATION

## JOSH ASSISTING CUSTOMERS



Josh Zhang assisted Mark Flores (Director of Payroll and Insurance) with a dual monitor issue. One of Mark's eFinance pop up windows kept opening in the middle of both monitors because the size of the frame was larger than the monitor's resolution. Josh resolved the issue and left a happy customer in the process.



Mark and Josh



Bryan, Max Churchman, and Josh



Josh Zhang worked with Bryan Victoria from Maintenance to find a suitable upgrade for their XP laptops that interface with the intercom systems at all the schools. Some of the systems are so old they use MS-DOS programs to communicate through an RS232 serial port.

Several schools were tested and a solution was found. Thanks for your hard work, Josh!

# DEVICE IMAGING AND INTEGRATION DII ASSISTING CUSTOMERS



MacBooks were ordered for the TV studio staff. The MacBooks are received at the Technology Service Center (TSC) where they are given an asset tag and the warranty information is collected and filed. After asset tagging, the MacBooks are sent over to **Nancy Grella** and **Daniel Serwinek** to complete the Airwatch enrollment, inventory update, and customer set up process. Currently there are 12 MAC OS devices enrolled in Airwatch.



**Josh Zhang** and **Austen Chang** trained Prime delivery and warranty technicians on new procedures for imaging Yoga 460 and UEFI devices.

All new district machines need to be set to UEFI for better compatibility with Windows 10. More information will be coming soon.



**Josh and Austen Testing**