

DEVICE IMAGING AND INTEGRATION

DII In Action



Daniel worked with Johnny Chen from Prime and Austen Chang via teleconference to upgrade and setup a configuration file for the wireless presentation device which be deployed out at Spillane.



Nancy Grella was on a call with Pearson STAAR support to determine if the eraser tool was causing testing freezes and issues. The eraser tool was shown to actually stop the test. Pearson STAAR support recommended that we discontinue using this tool. Information was relayed back out to the schools via the Customer Care Center.



DEVICE IMAGING AND INTEGRATION

Wireless Presentation Device POC



Austen Chang, Daniel, Larry Barrios, Steven Stone (ITS), and members of Prime performed a walkthrough of Spillane for the another Wireless Presentation Device (WPD) Proof of Concept (POC).

The WPD will be used in sixteen classrooms throughout the school for the rest of the school year.

Steven Stone will be training the teachers this coming week. The POC will be testing the new Lenovo 460 teacher tools with the Promethean Boards. This device would allow teachers to present from their 460s to the boards without being tethered to the boards.



Steven and Austen



Daniel with a Prime Tech

DEVICE IMAGING AND INTEGRATION

DII In Action



Larry, Danielle, Nancy



Larry, Denise, Daniel

Nancy Grella and Larry Barrios worked with Danielle Haymes (ITS) to troubleshoot embedded videos in Google Slides not working correctly under student logins on ChromeBooks. This is still under investigation.



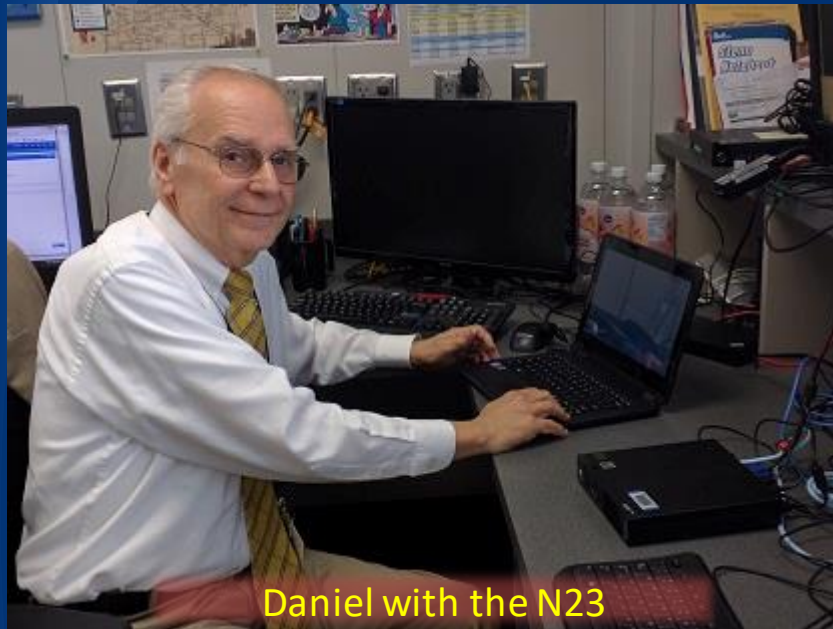
ASSIST
Customers

Larry Barrios and Daniel assist at the Customer Care Center, troubleshooting an issue with Denise Kubecka's (CATE Coordinator) laptop.



DEVICE IMAGING AND INTEGRATION

DII In Action



Daniel with the N23

Daniel is working with the Lenovo N23. This is the new Windows device from Lenovo and Microsoft that is intended to be like the Chromebook. Faster login time and it works with Apps from the Microsoft Store only. This is first time we have seen this new line from Lenovo.



Daniel with the MacBook

DII received a new MacBook, the same model that is being used in the POC of MacBooks for Computer Science at CyWoods. **Daniel** is working to configure the MacBook so that it is the same as the ones out in the field.

DEVICE IMAGING AND INTEGRATION

DII In Action



Lillie Imaging

Lillie Swearingen, assisted by Nancy Grella and Daniel, imaged all Instructional Technology computers with Windows 10 Anniversary and Office 2016. A utility called USMT was used – it transfers all profile information, including files/folders and program settings. The imaging and testing of USMT was successful.

The image for Windows 10 Anniversary with Office 2016 will be available starting next school year.



Daniel and Lillie

Lillie and Daniel also assisted Prime with imaging. Due to the network issues on Wednesday, which caused both imaging and LANDESK packages to fail, Prime fell behind on their imaging of the Yoga 460 tablets for delivery. Daniel and Lillie started imaging the Yogas that had previously failed first thing the next morning, in addition to setting up another imaging station for Prime to use in the DII area.

Let's See It In Action

DEVICE IMAGING AND INTEGRATION

DII In Meetings



Lillie, Nancy, Derly, Daniel

DII had a successful T4 meeting this week, discussing subjects including the Office 2016 Upgrade testing, Administrative site reimaging of Windows 7 computers, and testing the Ivanti (formerly LANDESK) MDM solution as a possible alternative to AirWatch.



CFISD Technology Services with Microsoft

Larry Barrios, along with other CFISD members from different teams, met with Microsoft to discuss Skype vs Adobe Connect and WebEx. In attendance were Steven Stone, Jennifer Miller, Kimberly Osborne, John Crumbley and three members from Microsoft: John Drew, Brian and a field engineer. The discussion was how CFISD could use Skype for Business in different areas of our organization to save money.