

DEVICE IMAGING AND INTEGRATION

DII In Action



Right before the break, DII finished with an upgrade to AirWatch the District MDM. This system controls all of the iPads in the district (4500). Well after the upgrade about 1400 iPads lost configuration.



Over the break, **Nancy Grella**, with the help of TSC Technicians and members of DII, started the process of reconfiguring iPads adversely affected by the AirWatch upgrade performed before the break. These iPads must be erased and reconfigured.



Nancy with Technicians

DEVICE IMAGING AND INTEGRATION

DII In Action



Nancy Grella and DII want to say thanks to everyone who helped with this project. Teamwork is what made the difference. Reconfiguring and re-enrolling iPads is a tedious task and would not have been possible without everyone working together.

So thanks everyone.....



Jose Vargas Reconfigures iPads



Daniel Reconfigures iPads



Techs working at Danish

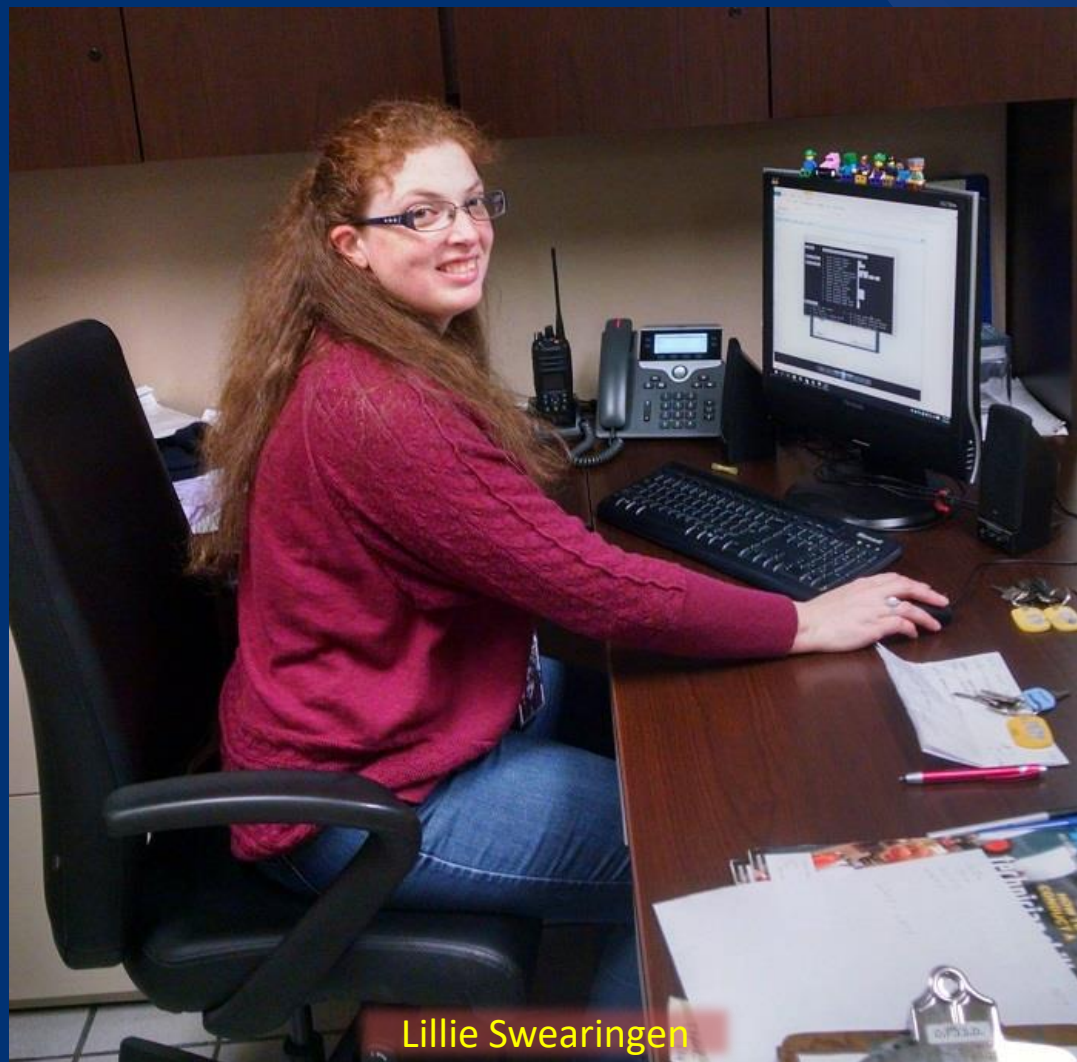
DEVICE IMAGING AND INTEGRATION

DII In Action



Lillie Swearingen installed a ChipKey Encoder at Falcon Transportation, moving it from one location to another.

The installation process involves connecting the serial to USB adapter to the computer and installing drivers, finding the COM port of the device, and then configuring a program called Putty to interact with the ChipKey Encoder itself.



Lillie Swearingen