



Goal 2

# Multiple Teams Work Together to Prepare for the Conversion at Spillane and Hopper Middle Schools

On Thursday, September 17th Presidio conducted a Go-NoGo meeting with CFISD personnel to define the logistical steps required for the approaching weekend conversions at both Hopper and Spillane MS. The Go-NoGo meeting is a standing meeting scheduled for every Thursday prior to a conversion and is used to make the determination whether to proceed, or reschedule the conversion. Pictured to the left and right is **Mike Grimes**, from the AAS Team, delivering the Cisco switches to be installed at Spillane Middle School.

**Elizabeth Montes** and **Anna Senties**, both members of the ECN Team, were onsite to receive the equipment. **Mike** also delivered the required equipment to Hopper MS.



Mike Grimes  
and  
Elizabeth Montes



Mike Grimes  
and  
Anna Senties



Goal 2

# ECN Team, Presidio, and Gigabit Work Extended Hours to Convert the Switching Infrastructure at Middle Schools

PRESIDIO™



David Deitsch

GIGABIT TECHNOLOGIES LLC



Gigabit Technicians

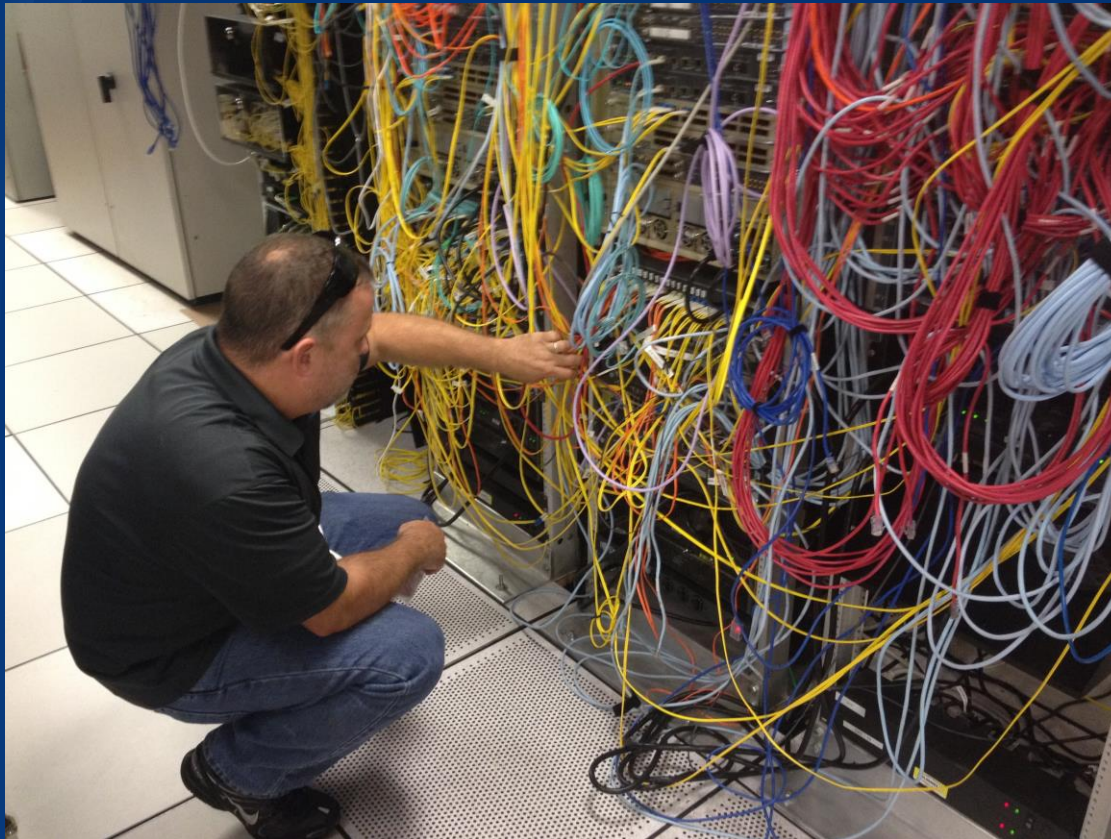
**Elizabeth Montes** and **Anna Senties** were onsite at Spillane MS, and **Thomas Hollister** was onsite at Hopper MS at 2:00pm, Friday, September 18, 2015 to initiate the campus conversions. The ECN team members role is to communicate with the campus administration about the upgrade and coordinate the efforts of two vendors: Presidio and Gigabit. Presidio and Gigabit are removing the older network switches, configuring/installing the new Cisco switches, and finally dressing the cabling. Pictured above is David Deitsch from Presidio working in an IDF closet at Spillane MS. To the right are two Gigabit technicians working to properly dress the cabling in an IDF at Hopper MS.





Goal 2

# ECN Team Works Extended Hours to Convert the Switching Infrastructure at Middle Schools



Charles Newton with Presidio

When a campus is converted, not only is the campus switching infrastructure upgraded, but the campus connection in DataCenter 3 is also upgraded. This connection is moving from an older, end of life Cisco 6509 to a newer, more robust Cisco 6807. Pictured here is Presidio engineer, Charles Newton, moving the campus connections for both Spillane and Hopper middle schools.



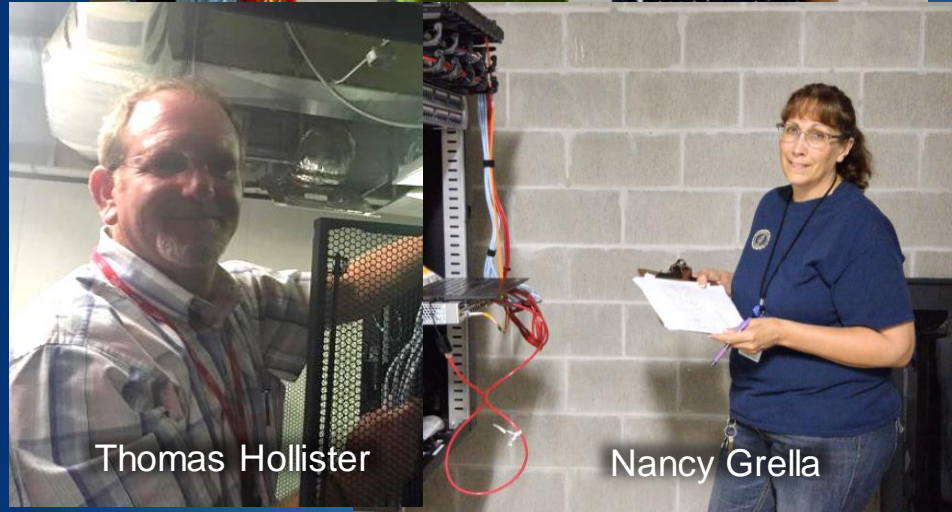
Goal 2

# ECN and DII Teams Meet at Spillane and Hopper Early Monday Morning to Verify Functionality

Presidio, Gigabit, and CFISD personnel worked into the early morning hours Friday night/Saturday morning, only to head home, grab a few winks, and report back to the campus by 9:00am later that same morning. After conversion was complete on Saturday, **Thomas Hollister** and **Elizabeth Montes** were back onsite at 6:00am Monday morning, September 21, 2015 to meet the DII team for edge device testing. **Nancy Grella** met **Thomas Hollister** at Hopper MS and **Lillie Swearingen** met **Elizabeth Montes** at Spillane. The edge testing was successful and the campuses were ready to begin their normal school day.



Elizabeth Montes and Lillie Swearingen



Thomas Hollister

Nancy Grella