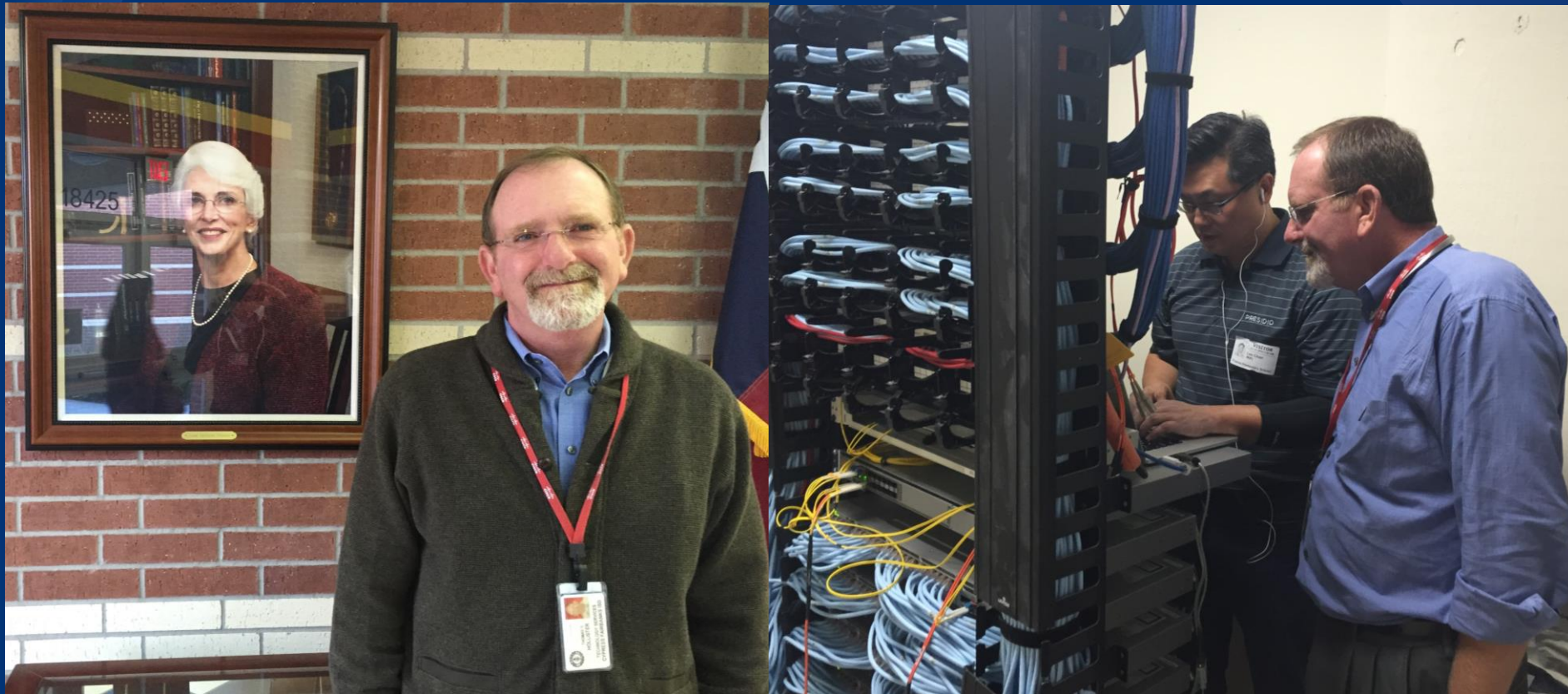




Goal 2

ECN Team Kicks Off the New Year by Converting Four Elementary Campuses: Postma ES



It is only fitting that **Thomas Hollister** convert Postma elementary, since it was Joan Postma that hired **Thomas**. The switch conversion began about 7:00am and was completed by 12:30pm. The conversion team remained onsite for an additional period of time while the campus uninterruptible power supply (UPS) units were replaced.

Bond Goal 2.3 Install Network Infrastructure Electronics – Campus Level

Posted by: Paula Ross, Director of Network Infrastructure and Communications

January 11, 2016



Goal 2

ECN Team Kicks Off the New Year by Converting Four Elementary Campuses: Black ES



Elizabeth Montes lead the conversion effort at Black elementary. She is pictured above with David Deitsch from Presidio directing the switching effort. In addition, **Elizabeth** is also pictured with **Lillie Swearingen** from the DII team. **Lillie** assisted with the final testing to ensure the newly installed Cisco switches were functioning as designed.

Bond Goal 2.3 Install Network Infrastructure Electronics – Campus Level

Posted by: Paula Ross, Director of Network Infrastructure and Communications

January 12, 2016



Goal 2

ECN Team Kicks Off the New Year by Converting Four Elementary Campuses: Copeland ES



Tony Rogers managed the Cisco switch upgrade at Copeland elementary. **Tony** is pictured here with CFISD operational staff that were onsite checking campus environmentals. Pictured to the right is an example of the newly installed Cisco switching infrastructure with properly dressed cabling. **Tony** and team were extremely careful during the upgrade due to the fact that district benchmark testing was in progress.

Bond Goal 2.3 Install Network Infrastructure Electronics – Campus Level

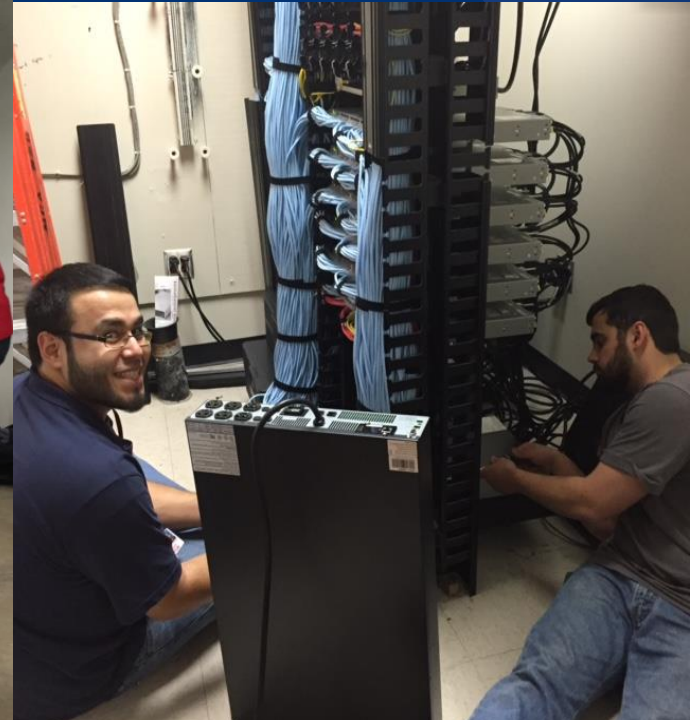
Posted by: Paula Ross, Director of Network Infrastructure and Communications

January 13, 2016



Goal 2

ECN Team Kicks Off the New Year by Converting Four Elementary Campuses: Danish ES



Anna Senties managed the last switch upgrade for the week at Danish elementary. Presidio technicians assist with the removal of the existing switches and the unboxing, racking and stacking of the new Cisco switches. Gigabit cabling technicians also assist with the dressing of the cables. Danish elementary was converted and back online shortly after lunch.