



Enterprise Communications Network Core Network Highlights

Core Operational Highlights –

- M&S caused and resolved an issue, while doing bond work, where the CyrusOne Datacenter firewall stopped passing traffic on Wednesday. Chris Anderson and Oscar had to go to CyrusOne to resolve the issue.
- Evaluation unit from Radware ready. Russ Baron from Radware is waiting for us to schedule installation of the DefensePro evaluation units. We will work on scheduling and getting signatures.
- Welcome Andrew Tran! Andrew will begin working on Cisco's Terminal Access Controller Access Control System (TACACS).



Oscar Villar

Core Bond Highlights –

- Worked with BlueCat, Layer 3, M&S and Presidio to get CyrusOne wireless ready for production.
- Discussed lower level BYOT design with Aruba and Layer 3 Communications. Discussions included topics on how best to incorporate our production MDM management system (Airwatch), a BYOT's user experience, certificate deployment, etc.
- Prepared for four elementary school switch conversions beginning next week.



Andrew Tran



Enterprise Communications Network VOIP and Phone Highlights

VOIP and Phone Operational Highlights -

CAMPUS RENOVATIONS

- Attend Bane/Dean campus 75% review meeting, various components to address inclusive of Portable network connectivity that will likely be disrupted due to the pool demolition and replacement with com. Fiber and Telecomm paths need to be located at Bane campus. Bane annex building will be demolished
- Was contacted by Jesse Clayburn, new staff at Facilities who is the PM for Matzke Campus replacement project. Received floor plans regarding pathway access and property location to forward to ATT and other communications service vendors. Sent request to ATT to advise the engineering department to establish contact with CFISD facilities planning
- Forwarded information regarding long outstanding video issues to CCC manager to generate a plausible response to service requests and to close or readdress with a possible alternate solution
- Ricoh printer initiative has been generating many requests to add data and fax drops at campuses
- Ongoing - Roland is piloting use of Google voice as a replacement for the current sprint cell service.



Roland Padilla



Charles Newton



Enterprise Communications Network VOIP and Phone Highlights

VOIP and Phone Bond Highlights -

NETWORK SURPLUS

- Approximately 10 pallets of network equipment collected per the help of Michael Grimes, assessment and preparation for surplus dispersal

NETWORK UPGRADES AND ASSOCIATED TASKS

- Coordinate with Dick Hoffman on relocation of Liebert PDU from ISC to Bleyl SNOC
- Presidio Staff to be on site at Bleyl to prepare for the upcoming changeovers

VOIP PROJECT

- Phone Selection committee, 3rd meeting held on 1-6-2016
- Goal to place phone order by 1/15/16
- Planning and status meetings scheduled weekly beginning 1/12/16
- Phase 2 quote (POC) requested from AT&T, expected delivery 1/12/16
- AT&T to begin site station survey's in next two weeks for POC sites
- AVPN Circuit equipment installation begins week of 1/11/16



Roland Padilla

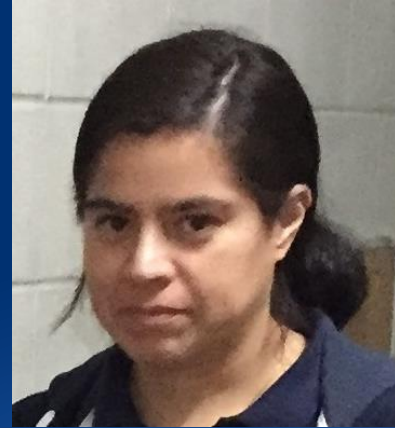


Charles Newton



Enterprise Communications Network Zone 3 and Zone 4 Highlights

Campuses located in the geographic area north of Hwy 290 are divided into Zone 3 and Zone 4. Elizabeth Montes supports Zone 3 and Anna Senties supports Zone 4.



Elizabeth Montes



Anna Senties

Zone 3 and Zone 4 Operational Highlights -

- Maintaining Cisco wireless APs with MCA
- Sampson Elementary wants to use the portables this year. Elizabeth helped HVAC configure the envirosensors.
- Keith ES Portables experienced an outage due to the power cord from the transceiver being loose.

Zone 3 and Zone 4 Bond Highlights -

- UPS Project –
 - UPS units were installed at all campuses located in zones 2, 3, and 4
 - Working on purchase order for remaining UPS units needed
- Walked elementary campuses in preparation for Cisco switch upgrade



Enterprise Communications Network Zone 1 and Zone 2 Highlights

Campuses located in the geographic area south of Hwy 290 are divided into Zone 1 and Zone 2. Thomas Hollister supports Zone 1 and Tony Rogers supports Zone 2. Thanks to Tony for recently supporting both zones while Thomas was on vacation.



Thomas Hollister

Zone 1 and Zone 2 Operational Highlights -

- Tony Rogers is following through on a wireless AP issue at Cypress Ranch. The customer complaint was no wireless coverage in the portables. As it turns out, there was a portable that was moved from Goodson MS to Cy Ranch HS. The trailer had two AP's. One AP in the networking box and the other mounted to the ceiling. Tony is verifying with Layer3 as to the status of the portables when BYOT was turned on at CyRanch HS.
- Working on a variety of iSupport service requests.

Zone 1 and Zone 2 Bond Highlights -

- Tony Rogers took advantage of the time during the winter break to replace UPS units at the elementary campuses in Zone 2.
- Attended Facilities upgrade meeting for Watkins 75% Review and Band/Dean 75% Review
- Conducted walkthroughs with Presidio for the impending elementary campus conversions



Tony Rogers



Enterprise Communications Network Wireless Highlights

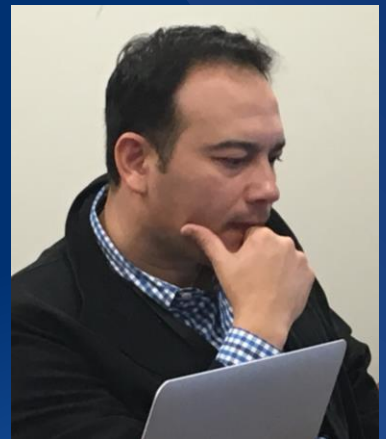
Wireless Operational Highlights -

The ECN team is working together with MCA Communications to keep the existing Cisco wireless system online until the Aruba rollout is complete. This effort is concentrated at all elementary campuses.

Wireless Bond Highlights -

- In preparation for Cy Springs HS being converted to BYOT, Glen Carpenter worked with MCA Communications early last week to begin cross connecting the closets at that campus.
- Determination was made to cut over the three remaining high schools to ISC for BYOT:

CyFalls HS	1/14/2016
CySsprings HS	1/21/2016
Cy Creek HS	1/28/2016
- On Friday, January 8th, a meeting between CFISD, Layer3, Aruba, and EPS took place. The following was discussed:
 - Woodard ES to cut over BYOT to CyrusOne on 1/22/2016
 - Initial discussion regarding lower level BYOT and the customer experience



Derly Buentello



Glen Carpenter