



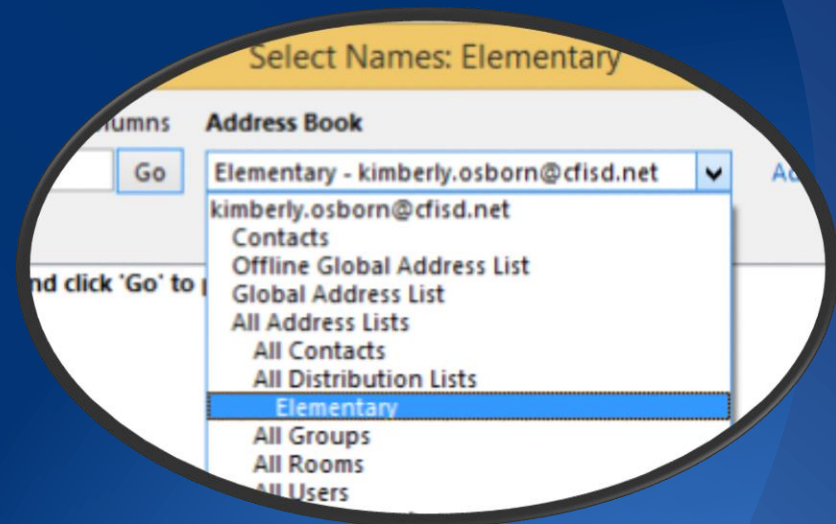
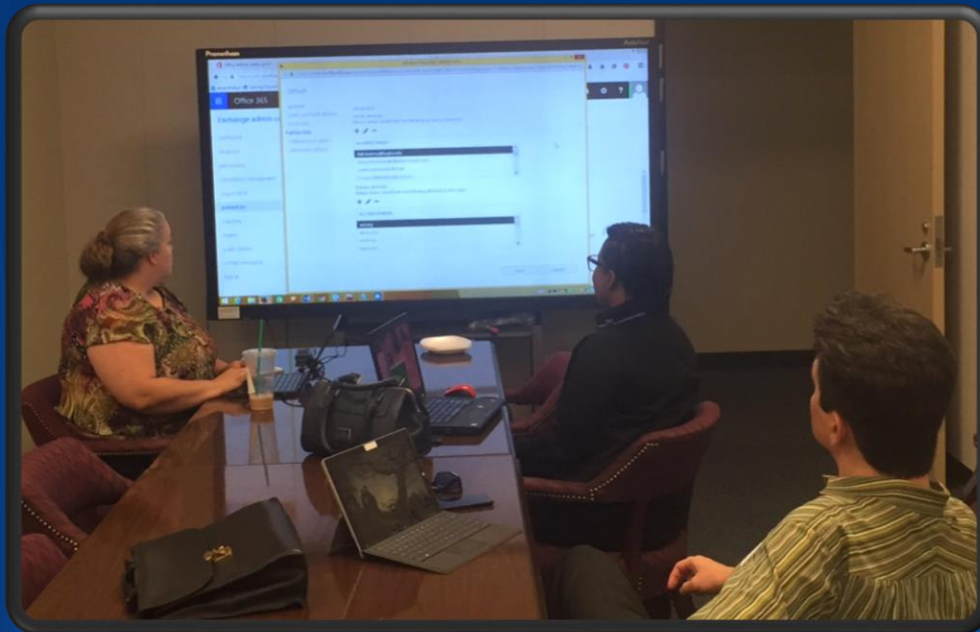
Microsoft Advisory

Kimberly Osborn spent 2 days last week with Marsha Jackson, Microsoft Sr. Exchange Engineer, for an onsite advisory.

Together they worked to tighten security in O365, streamline mail flow rules, and prepare for Student E-Mail accounts.



Microsoft



With assistance from the Microsoft engineer, Kimberly is now able to create containers and groups within containers in the Global Access List (GAL), providing better organization of the distribution lists.



AMAG



Lance Melancon, with assistance from **Mike Raspet** and **Ken Gibson**, has made preparations for the AMAG upgrade implementation next week. AMAG Technology's Symmetry operates and controls the badge access for the district. This upgrade includes highly redundant hardware and a software mirror purposed for zero downtime.

This upgrade will also utilize our new IP space for production servers which is part of the new network and switching infrastructure.

Juan Cruz from the CFISD security department is leading the AMAG project.



WattStopper

Mike Diaz worked with Leah Spurlock, CFISD's Energy Systems Coordinator, to migrate the old WattStopper server to the new server that was built by NMO.

Mike transferred all the LI files from the old server and with assistance from Leah, moved over all the shortcuts and web links to the new server.

Next week Mike will be working with WattStopper Support and Leah to make sure everything is operating properly so that the old server may be shut down.





They're Here!!!



The long awaited arrival for storage from EMC has come. The all flash arrays, Xtremio, and the file storage arrays, Isilon, have been delivered to Data Center 3 and 4. **Next week**, **BJ Bodden** with Presidio will begin the implementation process. Providing additional storage for the campuses will be the first priority.



Network Management Operations

Posted by: Greg Rhodes, Manager of Network Management Operations

July 14, 2016