# Minidoka County School District Maintenance / Technology Dept. August 20, 2018

## **Student Technology**

- All of the 10th and 11th grade laptops have been collected and processed. We are halfway through the new 9th grade laptops. This will be 800 Laptops we have processed.
- We have gone through all (2500) of the Student iPad carts in the district and refreshed them for next year.
- We have received 650 new iPads and started to set them up.
- We have ordered 70 new laptops for West to be installed in October.
- We have ordered 240 refurbished desktops to replace half of our labs in the district to take care of Windows 7 ending in 2020. We will need to replace the other half of our labs next year. These computers will be installed during the fall.

### **Classroom Technology**

- We are replacing the intercom system at East. The old system has failed and must be upgraded since no one will support the old system anymore. We have the call buttons and speakers already installed. The rack equipment and clocks are still needing to be received.
- We improved the Wi-Fi at East, West, Acequia, Heyburn, Rupert, and Minico with 60 more Access Points.
- Every classroom now has a printer assigned to the room. We will now start replacing old printers on a rotation schedule.

#### Security/Video

- We have all of the old electronic locks replaced and have distributed most of the new ID badges that open them. The IDs and faubs we have left to distribute are law enforcement and coaches.
- We have started replacing and increasing the video cameras on all the main entrance doors in the district.
- We have installed Rapture at every school. Rapture is a visitor background checking system, that will do a background check every time a visitor enters our schools.

## Work Orders

• In August we will combine our work order system with maintenance, so numbers will be both Maintenance and Technology. School Dude will be discontinued.

Мау	June	July
55 New	15 New	20 New
54 Resolved	9 Resolved	25 Resolved
40 Incomplete	46 Incomplete	41 Incomplete