# May 28th Technology Board Report

With the school year moving toward its conclusion, our team continues to balance responding to immediate needs while implementing strategic plans for our infrastructure. This past month has allowed us to step back and address some structural organization while addressing the daily needs of our staff and students.

## **Help Desk Tickets:**



## **Cyber Security Pilot Project:**

The competitive bidding process for our Cyber Security Pilot Project is now active following our submission of the 470 form last month. As one of only two entities selected in the State, we anticipate this funding will significantly strengthen our security posture in the coming year. We have a meeting scheduled with an auditor for May 20th and will know more about how we want to proceed with soliciting bids for areas we need to shore up our posture.

#### **Devices:**

We have started the process of collecting and wiping iPads in preparation for redistribution next year. This includes all staff ipads and will include updating carts to USB C for a given building.

## **Network:**

We have the network infrastructure installed and programmed for the new foods building. All that is remaining is installing cameras and wifi access points. Our plan is to work with Reid and his team to get this done before the move in.

### Cameras:

All the Cameras for the kitchens have been installed focusing on the coolers.

## **Next Year Planning:**

System Planning is underway to digitize antiquated systems like copy center forms and field trip forms. This initiative aims to improve efficiency and reduce paper usage across the district. We have a couple of employees utilizing some AI tools in creative time saving ways and we hope we can showcase that to the rest of the admin staff over the summer.

We have formed a task force to explore how to integrate AI into education, examining both pedagogical applications and administrative efficiencies. Initial findings have been promising, with several potential implementation areas identified for the coming school year.

As we approach the end of the academic year, we remain committed to supporting the technology needs of our district while building toward a more robust and efficient infrastructure for the future.