

A decorative graphic on the left side of the slide, consisting of a network of light blue lines and circles that resemble a circuit board or a data network. The lines are of varying thickness and connect to small circles, creating a complex, branching pattern that extends from the top to the bottom of the page.

TECHNOLOGY DEPARTMENT

2018 FALL UPDATE

POWERSCHOOL REGISTRATIONS

- New registrations have been completed
- 845 parents/guardians have complete the online data verification process
- 328 parents/guardians have started the forms and not submitted
- 219 parents/guardians have not started the forms
- Overall a positive process. Form adjustments to be made for next year
- Beta testing the logic(algorithms) for porting data to Swift K12 fields

FULLY STAFFED

Welcome Bill Carr



NEW ID BADGE PROCESS

- First round of new staff ID badges have been printed. (New Staff)
- Will print the next round once we have received the photos from Geskus
- ID printers
- New Staff badges are RFID chipped, will activate door system and secure print
- Working with Administration to implement student badge process. (After Geskus delivery)



DIGITAL COPIERS

- New copiers have been delivered and installed
- “Follow me printing” will be activated at the end of October
- Papercut tracking active
- Working with Canon to explore the option of a “Copy/Print” center



AIR CONDITIONING UPGRADES COMPLETED IHGMS AND RHS



REMAINING PROJECTS THIS QUARTER

- Create Back up domain controller
- Upgrade the Primary Domain Controller
- Roll out of Office 365
- Upgrade of MUNIS

PLANNING FOR NEXT YEAR

- Wireless environment upgrades (Aerohive representatives)
- Use Federal E-Rate money
- High School switch upgrade/replacement and wiring cleanup

