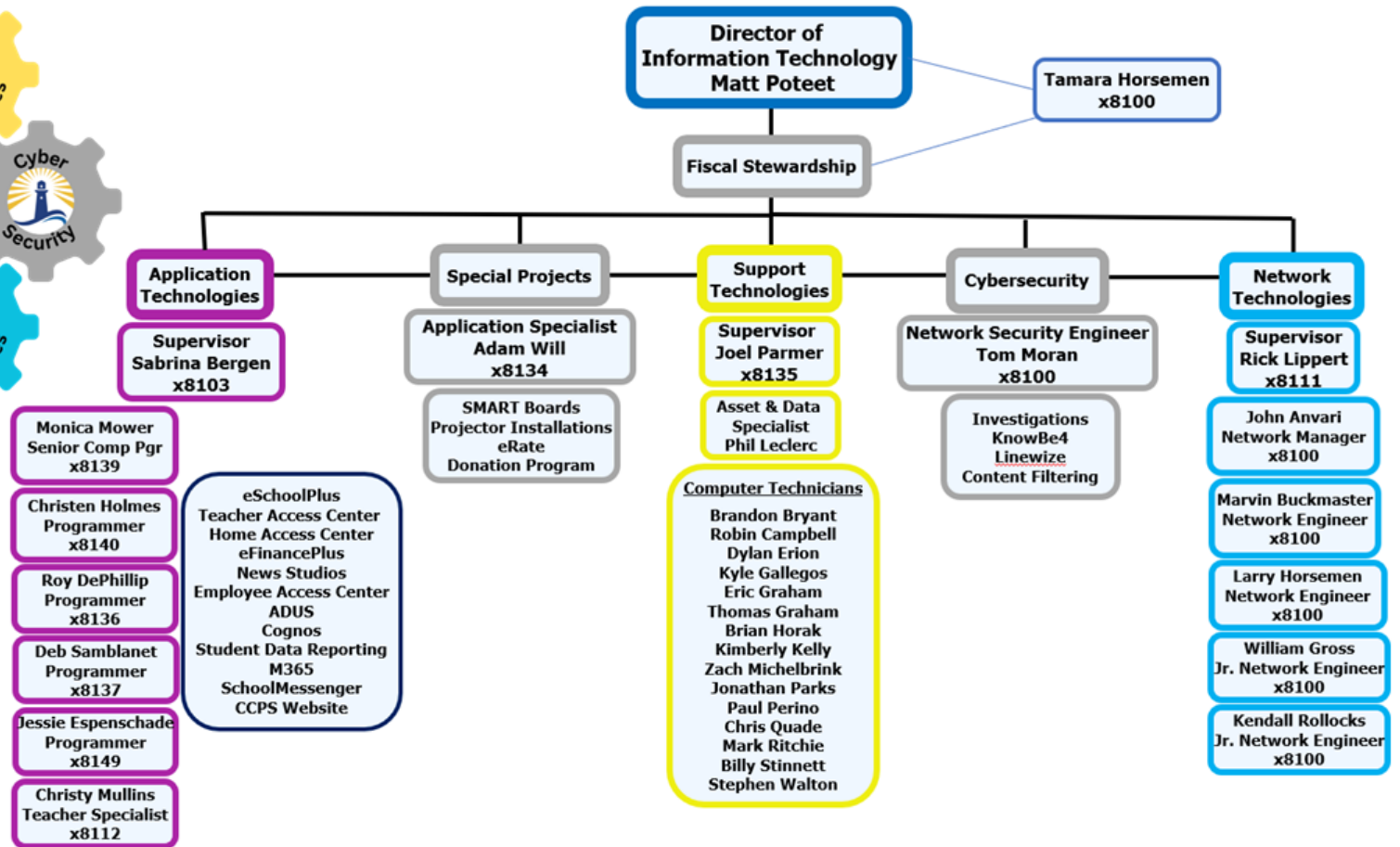


Meet the Team



Accessible Outline Version of CCPS Department of Information Technology Organizational Chart Effective November 2024

1. Director of Information Technology, Matt Poteet
 - a. Fiscal Stewardship
 - b. Application Technologies
 - i. Sabrina Bergen, Supervisor
 - ii. Monica Mower, Senior Computer Programmer
 - iii. Christen Holmes, Programmer
 - iv. Roy DePhillip, Programmer
 - v. Deb Samblanet, Programmer
 - vi. Jessie Espenschade, Programmer/Webmaster
 - vii. Christy Mullins, Teacher Specialist
 - viii. eSchoolPlus
 - ix. Teacher Access Center
 - x. Home Access Center
 - xi. eFinance Plus
 - xii. News Studios
 - xiii. Employee Access Center
 - xiv. ADUS
 - xv. Cognos
 - xvi. Student Data Reporting
 - xvii. M365
 - xviii. School Messenger
 - xix. CCPS Websites
 - c. Special Projects
 - i. Adam Will, Application Specialist
 1. SMART Boards
 2. Projector Installations
 3. eRate
 4. Donation Program
 - d. Support Technologies
 - i. Joel Parmer, Supervisor
 1. Phil Leclerc, Asset & Data Specialist
 2. Brandon Bryant, Computer Technician
 3. Robin Campbell, Computer Technician
 4. Dylan Erion, Computer Technician
 5. Kyle Gallegos, Computer Technician

6. Eric Graham, Computer Technician
 7. Thomas Graham, Computer Technician
 8. Brian Horak, Computer Technician
 9. Kimberly Kelly, Computer Technician
 10. Zach Michelbrink, Computer Technician
 11. Jonathan Parks, Computer Technician
 12. Paul Perino, Computer Technician
 13. Chris Quade, Computer Technician
 14. Mark Ritchie, Computer Technician
 15. Billy Stinnett, Computer Technician
 16. Stephen Walton, Computer Technician
- e. Cybersecurity
- i. Tom Moran, Network Security Engineer
 1. Investigations
 2. KnowBe4
 3. Linewize
 4. Content Filtering
- f. Network Technologies
- i. Rick Lippert, Supervisor
 1. John Anvari, Network Manager
 2. Marvin Buckmaster, Network Engineer
 3. Larry Horsemen, Network Engineer
 4. William Gross, Jr. Network Engineer
 5. Kendall Rollocks, Jr. Network Engineer
- g. Tamara Horsemen, Help Desk Specialist