

PCS DISTRICT TECHNOLOGY PLAN



COLLABORATIVE LEADERSHIP

- Participation in CKATC, KySTE, and other Co-Ops
- PCS Tech Committee
- School Technology Coordinator & CIO Handbook Creation In Progress
- To Do: Stakeholder Survey Tool

ROBUST INFRASTRUCTURE & ECOSYSTEM

- Effective Use of One-to-One Plus
- Maintain Fiber Lease
- Movement to Cloud Storage
- Maintaining Software Licensing
- To Do: Reduce the Need for Computer Labs

DATA SECURITY, SAFETY, PRIVACY & USE

- Entry & Exit Protocol for Staff/ Students
- Policies for Assigning Permissions to Critical Systems
- Digital Driver's License Completion for Middle & High
- Internet Filtering & Student Monitoring Software
- Comprehensive Disaster Recovery Plan
- To Do: Continue to Scan for Vulnerabilities & Staff Training

BUDGET & RESOURCES

- Continue to Leverage E-Rate Funds
- Access Point Upgrade Upon E-Rate Approval
- 1:1 Refresh Schedule
- Annual Technology Report
- To Do: Annual Audits, Update Administrators on Cost of Printing Services

PARTNERSHIPS

- STLP Participating
- KySTE Conference, Regional Meetings, CKATC
- School Technology Coordinators
- Network with Existing Partners
- To Do: Publish District Tech Plan to the Public, Maintain Web-Hosting Services

DIGITAL CURRICULUM, INSTRUCTION & ASSESSMENT

- Support in Credit Recovery and Dual Credit Initiatives
- Facilitate Instructional Programs: Clever, Math & Reading Curriculum
- G-Suite Access through Google Education Plus
- Support Online Testing
- To Do: Personalized PD for Teachers

PERSONALIZED PROFESSIONAL LEARNING

- Extended PD for New Instructional Programs
- Support Administrators in Digital Collaboration
- Practice the Teach the Teacher Model
- Access to Training Opportunities
- To Do: Extended Training on Cyber-Security

USE OF SPACE & TIME

- Effective Use of Google Classroom
- Support Odysseyware for Non-Traditional Students
- Support PCS Virtual Academy
- Utilization of Clever, Lightspeed, and other Alternative Settings
- To Do: Support for Staff to Utilize Online, Virtual, and Remote Learning Tools