WE ARE 1:1 Grades 7-12 (as of August 2017)

OUR DEVICES Lenovo ThinkPad Laptops

OUR LMS Google Classroom

OUR NETWORK Our network consists of 10 GB private fiber connecting 5 buildings. 250 MB fiber internet connection.

OUR STUDENT TECH TEAM Students are working on A+ Certification to assist in providing technical services and repairs for the staff and student body

OUR DIGITAL CITIZENS All students have participated in the Common Sense Media Digital Citizenship course, and are encouraged daily to implement these principles responsibly.

PURPOSE: VISION & GOALS

- Embracing Technology to empower positive digital leaders
- Partnering with businesses to infuse real-life connections
- Modeling PRIDE (Perseverance, Responsibility, Initiative, Dependability and Efficiency) to develop excellent work ethic

OUR PROCESS

We completed an IMPACT Analysis to determine the needs of our staff and students in a digital setting as well as an infrastructure audit to ensure we were able to support 900+ students & staff on our network. Our pedagogical focus has been centered around (1) making CONNECTIONs to learning, (2) EXPLOREing real-world problems by integrating technology, and (3) THINKing critically.

OUR PROFESSIONAL DEVELOPMENT

- Technology Committee school visits to learn from other systems’ 1:1 initiatives, usage, and implementation
- Google Classrooms set up by each teacher
- Coaching of staff by Technology Committee via strategic professional development sessions offered 2-3 times per month (targeted staff professional development training for G+ Suite, other digital tools and best practices for digital instruction)
- Technology Committee met monthly with Five Star Technology Solutions to craft a vision for the school’s digital future and consider professional development needs

TECHNOLOGY TEAM

A technology team was formed consisting of administration and teachers. This team meets 2-3 times each month to discuss how to best meet the needs of colleagues, to plan for professional development, and have led the way in implementing technology in their own classrooms.

For more information about digital learning in our district, email: Steve Thalheimer, sthalheimer@fairfield.k12.in.us, or visit our website: www.fairfield.k12.in.us/