



Technology Plan 2019 - 2022 Summary

OUR VISION

Clovis Unified School District strives to be America's benchmark for excellence in education.

OUR MISSION

To be a quality educational system providing the resources for all students to reach their potential in mind, body, and spirit.

OUR AIMS

AIM I: Maximize Achievement for ALL Students

AIM II: Operate with Increasing Efficiency and Effectiveness

AIM III: Hire, Develop, Sustain and Value a High-Quality Diverse Workforce

Quick Look at Clovis USD

- 94.3% Graduation Rate
- 15th Largest district in California
- 19 Career Technical Programs
- 44 Comprehensive Schools
- 8 Specialty Schools
- Over 43,000 students
- Visit us at www.cusd.com for more information

Information from the California State Dashboard about Clovis Unified School District is available via this link: <https://www.caschooldashboard.org/reports/1062117000000/2018>

Please contact Raj Nagra at 559-327-0700 or rajnagra@cusd.com for any questions about this plan.

Our accomplishments during the previous technology plan timeframe were:

- All school sites have fiber optic communication from the District Office
- Major infrastructure improvement through the 2012 bond measure
 - Increased internet bandwidth from 1gb to 10gb
 - Installed new cabling at several sites
 - Installed new security camera system at all school sites
- Installed a wireless access point in every classroom across the district
- Active Directory accounts are created for all students for use with online resources like Google Classroom and Microsoft Classroom
- Digital Citizenship was completed District-wide during the 2018/2019 school year

The contributors to this technology plan were:

- The Digital and Multimedia Standards Committee
- The Technology Coaches
- The Standards Writing Committee
- The District Curriculum, Instruction, and Assessment (CIA) & Technology Committee

Educational Goals

- Digital Citizenship
 - Continue to be recognized as a Common Sense District by continuing integrated lessons for staff
- Staff Professional Development
 - Implement increased staff training, specifically towards use of technology within the curriculum
 - Increase the use of our technology coaches for teacher professional development by increasing the training opportunities and time with the technology coaches
- Develop Technology standards for Special Education classrooms
 - Establish a plan for each type of room
 - Plan to update these rooms over the next two to five years
- Establish resources for teachers for more interactive feedback during planned lessons to increase the resources by 25% per year until full adoption
- Document District wide standards for Digital and Multimedia Standards
 - The committee has developed the standards during the 2017-2018 school year
 - Align the DDDMS standards to the ELA, Math, and Social Science standards
- Increase assessment capabilities

- Utilize internal and external tools and resources to provide better feedback to staff for assessment data
- Define a space at each school site for collaboration, intervention, or future classroom designs
 - Provide a classroom setting at each location to stimulate student growth and learning

Business Goals

- Infrastructure
 - Increase all site connections to the district office to dual 10gb connections
 - Infrastructure must support learning in the classroom
 - Use hardware and software resources to increase student engagement and learning
- Look at a second Internet connection to the district
 - Provide redundancy in case of an outage
 - Provide additional capacity
- Utilize the Infrastructure Refresh Fund to replace equipment and support new technologies.
 - Network Infrastructure
 - Audio Video Equipment
 - Security Camera System