

## Area 5: Technology

(X=Focus for identified year P=Progressing A=Achieved or Operational)

# Goal 5.1: Plan the access and exposure to technology devices to support student achievement

Strategy ! a digital o	5.1.1: Elementary students will primarily use technology to support citizen	discoverin	g, sharing,	and analyzing	; information with	in the learning process
Action Steps			21-22	22-23	23-24	24-25
T	students in grades 3-5 will have access to a computing learning vironment	А	А	А	А	
2 digi	students interact with and collaborate using online resources, gital citizenship expectations will be interwoven at the point of aching	Р	Р	Р	Р	
3 Cre	eate 4-year replacement cycle for devices	А	А	А	А	
٠,	5.1.2: Middle School students will primarily use technology to suppand digital citizenship	ort critical	thinking, re	esearch skills,	becoming an effe	ctive collaborative
Action St	teps	20-21	21-22	22-23	23-24	24-25
1 I	students in grades 6-8 will have access to a computing learning vironment	А	А	Α	А	
2 digi	students interact with and collaborate using online resources, gital citizenship expectations will be interwoven at the point of aching	Р	А	А	А	
3 Cre	eate 4-year replacement cycle for devices	Α	А	А	А	
٠.	5.1.3: High School students will primarily use technology to suppor ication, and digital citizenship	t collaborat	ive researd	h, critical ana	lysis of informatio	n, effective
Action St	reps	20-21	21-22	22-23	23-24	24-25
_ I	students in grades 9-12 will have access to a computing learning vironment	А	А	Α	А	
2 digi	students interact with and collaborate using online resources, gital citizenship expectations will be interwoven at the point of aching	Р	А	А	А	
3 Cre	eate 4-year replacement cycle for devices	Α	А	А	А	

## Goal 5.2: Increase and enhance the amount of quality products that show student learning using technology tools

Action Steps		20-21	21-22	22-23	23-24	24-25
1	Principals, teachers, and LMS's will investigate the effectiveness of various products to be used in a technology-supported learning environment	Р	Р	Р	Р	
2	LMS's will support teachers and students in the classroom setting by providing instruction in various technology tools and technology learning landscapes	А	А	Α	А	
3	Classroom teachers to develop meaningful student projects/units using technology tools available	Р	Р	Р	Р	
4	Explore Technology Student Intern (TSI) opportunities through High School Technology career academy to assist in providing basic tech services with internal applications (example - PowerSchool).	Р	Р	Р	P	

Goal 5.3: Create flexible/diverse Professional Development opportunities to assist staff with effective technology integration

Strategy 5.3.1: District-wide Professional Development will be offered in a relevant, convenient, and collaborative environment emphasizing current technology and educational applications						
Action Steps		20-21	21-22	22-23	23-24	24-25
1	Develop Online and/or collaborative PD opportunities that allow teachers to share their knowledge and expertise with their colleagues	Р	А	А	Х	
2	Utilize <u>Instructional Coach</u> to support building and district-wide professional development	Р	А	Α	Х	
3	Model technology applications (such as Google Apps for Education-GAFE) within District professional development to emphasize and support current efficient/effective technology use	Р	Р	А	Х	
4	Provide teachers with digital citizenship resources and training that is developmentally-appropriate to grade level	Р	А	Α	Х	

## Goal 5.4: Develop a long-range hardware and software technology plan

Strategy 5.4.1: The District will continue to use and update software systems as needed							
Action Steps 20-21 21-22 22-23 23-24 24-25							
1	Continue to utilize and enhance the Keystone financial system, Frontline, MyBenefits, EduClimber, AllofE, SpedTrack, as well as others. Also, continually explore new platforms to best meet student learning needs.	Р	А	А	А		
2	Continue to utilize Google Apps for Education (GAFE)	А	А	А	А		

## Goal 5.5: Ensure infrastructure will support technology plans

Strategy 5.5.1: The District will maintain infrastructure and services including LAN and WAN connectivity and Internet connectivity that is robust, reliable, and secure							
Actic	n Steps	20-21	21-22	22-23	23-24	24-25	
1	Annually analyze and address internet connection bandwidth and infrastructure requirements and update servers, wireless equipment, security, internet content filtering, and other system software and resources as required	Р	P	P	Р		
2	Provide VOIP service, long distance service, to support the District's telecommunication requirements	А	А	А	А		
Strategy 5.5.2: The District will continue to apply for funding through the Universal Service Fund (eRate) each year to obtain and support technology resources							
Actio	n Steps	20-21	21-22	22-23	23-24	24-25	
1	Review opportunities and work with our District eRate consultant to apply, leverage, and acquire potential reimbursement funding for future District projects	Р	А	А	А		
2	Review federal and state grants available for technology	Р	Р	Р	Р		
Strategy 5.5.3: Establish a disaster recovery plan and a comprehensive network security policy							
Actio	n Steps	20-21	21-22	22-23	23-24	24-25	
1	Write and revise current processes to implement a comprehensive system to provide security plans for the District data/voice network	Р	Р	Р	Р		
2	Develop and test a written disaster recovery plan	Р	Р	Р	Р		