2022-2025 Instructional Technology Plan - 2021

I. District LEA Information

Page Last Modified: 11/02/2021

1. What is the name of the district administrator responsible for entering the Instructional Technology Plan data?

Stuart Strother

2. What is the title of the district administrator responsible for entering the Instructional Technology Plan data?

Director of Technology

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06/29/2022 00:55 PM Page 1 of 23

2022-2025 Instructional Technology Plan - 2021

II. Strategic Technology Planning

Page Last Modified: 05/04/2022

1. What is the overall district mission?

We will provide all students the opportunity to learn today so they may contribute to a better tomorrow.

2. What is the vision statement that guides instructional technology use in the district?

Clymer Central School is committed to offering students, faculty, staff and community members the opportunity and means to learn, explore, develop and utilize the various technologies available within the district. CCS will provide its students with the technological tools and knowledge base necessary to develop skills they will use throughout their futures by providing direct instruction and independent educational activities.

3. Summarize the planning process used to develop answers to the Instructional Technology Plan questions and/or your district comprehensive Instructional Technology Plan. Please include the stakeholder groups participating and the outcomes of the instructional technology plan development meetings.

This plan and the vision needed to create a viable technology blueprint for Clymer Central School District is the product of the Clymer Central School District Comprehensive District Education Plan Committee members. The development of the current Tech Plan is a collaborative effort with the below members. These members build on a strong Tech Plan platform from the 2018-2021 planning document. The technology plan goals will be reviewed bi-annually by the CDEP. Goals that are not attained will be re-evaluated for relevance. If the goal is deemed valid, a plan of action will be created to ensure attainment. Goals that have been achieved will also be reviewed and appropriately expanded. The Board of Education will be briefed on the status of the Technology Plan and the District's technical status annually, at a mid-year meeting. The District's CDEP meetings will take place bi-monthly at the convenience of the members. The technology plan will be reviewed at the December and June meetings. The CDEP Committee is comprised of the following: Beth Olson: Superintendant Brianne Fadale: HS Principal Mike Fessel: PK-6 Principal Stuart Strother: Director of Technology, Data Protection Officer Deb Jones: Technology Assistant, TA Cheryl Burk: HS Art Teacher Velvet Persons: Reading Specialist Kathy Whalen: Grade 1 Teacher Lisa Perry: Business Teacher, District Student Parent Stacey Kerr: HS Math, District Student Parent The members above are mainly responsible for input on our Tech Plan and providing updates and suggestions. Clymer is a small district where staff, parent, and student feedback is quickly obtained. Outcomes from the plan are realized in real-time and are able to be implemented on the same day most of the time. Tech Meetings were scheduled before the Winter and Summer break to review where we were on our timelines and provide updates on rollouts and the addition of devices. Because of high staff turnover in the last 3 years, and Covid, meeting times were spread out and mainly communicated via email group updates. Plan outcomes to date: Goal 1 - Continue to have all Students and Teachers maintain access to a mobile device for our 1:1 program. Be it an iPad, Chromebook, or Windows Laptops. We will continue to strive to ensure that 100% of scholars have equitable access to devices and internet access, regardless of economic status or geographic location and level the playing field for students with disabilities and ELLs by exploring and purchasing improved assistive technology and teaching students how to use them to facilitate learning regardless of obstacles. Complete: All students have a device to take home if needed, iPad in Pre-K to Grade 3. Chromebook in Grade 4 up. VPN laptops for special class needs and projects. Goal 2 - Continue the exploration of new technologies remaining current and planning for the future. Make sure our students and teachers have technology skills that will match post-secondary education environments. The district will expand on its research of enhanced learning environments to determine the best options for promoting equitable, student-driven, collaborative learning. The district continues to strive to incorporate the learning, physical, and emotional needs of all students in their learning environments while still meeting the health and safety needs of all students and teachers. Affirmation that our students had Internet access to complete classwork and video lessons during Covid and in remote areas. Complete: Hot Spots were provided to facilitate that outcome as needed. Hotspots are in stock and available if needed. Goal 3 - Continue dedicated funding for the planning, purchase, installation, maintenance, evaluation, and upgrading of all district technological tools. Ongoing: Using BOCES, Captial Projects, Erate, and Grant funds, continually update the Network Infrastructure to allow for consistent access to digital content. Updating internal system for communication and school safety.

4. How does the district's Instructional Technology Plan build upon, continue the work of, and improve upon the previous three-year plan?

The District found great success with the previous plan. As a result, we will continue to advance those goals, while making improvements to reflect lessons learned seeking to build upon our success and utilize advancing technology to continue to move in a positive direction. No real changes are going to be made other than the possible addition of other stakeholders into the process to gain additional feedback and suggestions for improvement of the delivery of technology. Budgetary issues will always remain but with the addition of Federal dollars from Covid legislation, we are able to close the gap in many areas we could not budget for previously.

06/29/2022 00:55 PM Page 2 of 23

2022-2025 Instructional Technology Plan - 2021

II. Strategic Technology Planning

Page Last Modified: 05/04/2022

5. How does the district Instructional Technology Plan reflect experiences during the COVID pandemic?

Online learning increased and was in full for Grades K to 12 for 20-21. We purchased Hot Spots and made those available for any student that had limited connectivity. Added additional Chromebooks to our Fleet with SSBA dollars to cover all grades. We allowed those under Grade 5 to take devices home for the first time to avoid paper packets. Instructional changes included refining where and how students receive and complete assignments. Less is more when doing remote instruction. Students are prepped before going out for remote instruction to reduce technical problems.

6. Is your district currently fully 1:1?

Yes

Please describe the professional development plan for building the capacity of educators and administrators in the attainment of the instructional technology vision as stated in response to question 2.

The Clymer Central School District believes that instructional technology resources can only be fully utilized by teachers that have competency in using the technology. With the current changes to the New York State Common Core standards, it has become increasingly difficult for teachers and administrators to incorporate the technology the new standards require without sufficient professional development. Professional development is accomplished by at least 3 different avenues. In-house training sessions will be taught by coworkers or outside trainers, teachers will attend CSLO & Model Schools workshops throughout the year and the Director of Technology will provide just-in-me, one-on-one training that is designed for the specific needs of teachers. Often, the just-in-me training may be a follow-up to a more formal training session in which the teacher participated. Other training may be offered through various agencies if necessary. Teachers will be made aware of all opportunities for training through the Director of Technology, Director of Instruction, and/or their building principals. All levels of district users are targeted by the current training offered by the school district. Staff members are continually encouraged and supported to learn more about technology and how to beer integrate it into their lessons. CSLO (Common Set of Learning Objectives) Workshops Participation in the CSLO Service through the WNYRIC (Western New York Regional Information Center) provides Clymer with four in-service days each year. Clymer has joined with a neighboring district in our area to share staff development days to maximize the CSLO workshops. This sharing agreement can provide multiple workshops with varying topics and gives Clymer Central School up to 12 teacher-days of technology in-service. CSLO is instrumental in helping our teachers integrate technology into their curriculum through developing learning experiences. As part of the 3-day regional training offered by CSLO, teachers are required to collaborate with teachers from other districts. Model Schools Workshops (Coser 566) Clymer currently also participates in the Erie 2 Model Schools Coser. This service is designed to provide access and training to both hardware and software that support student learning. The Erie 2 IEST (Integrated Education Service Team) is able to design and implement customized training for teachers to utilize technology tools in their classrooms. Clymer In-House Courses The in-service courses may be applied to the hours required for staff development. Some of the different courses offered include courses on PowerSchool, Google Suite, iReady, integrating iPads and Chromebooks 1:1, and Internet Use.

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06/29/2022 00:55 PM Page 3 of 23

2022-2025 Instructional Technology Plan - 2021

III. Goal Attainment

Page Last Modified: 06/07/2022

Overview: In this new section, the District is asked to outline the extent to which they have achieved, at the local level, goals put forth in the 2010 Statewide Learning Technology Plan.

 Digital Content – The District uses standards-based, accessible digital content that supports all curricula for all learners. The district has met this goal:

Moderately

2. Digital Use – The District's learners, teachers, and administrators are proficient in the use of technology for learning. The district has met this goal:

Significantly

3. Digital Capacity and Access – The District's technology infrastructure supports learning and teaching in all of the District's environments. The district has met this goal:

Moderately

4. Leadership – The District Instructional Technology Plan is in alignment with the Statewide Learning Technology Plan vision. The district has met this goal:

Significantly

Accountability – District-level information is posted on the District website, is easy to access, and is
easily understood. Information provided includes the results achieved by the District in their efforts to enable
students to build knowledge, master skills, and grasp opportunities for a better life. The district has met this goal:

Significantly

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06/29/2022 00:55 PM Page 4 of 23

2022-2025 Instructional Technology Plan - 2021

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Page Last I	Modified:	06/22/2022
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1.	Enter	Goal	1	below:

Sustain purchasing to have all Students and Teachers have access to a mobile device for our 1:1 Chromebook program for a 3 year cycle.

2. Select the NYSED goal that best aligns with this district goal.

Increase equitable access to high-quality digital resources and standards-based, technology-rich learning experiences

3. Target Student Population(s). Check all that apply.

☑ All students	☐ Economically disadvantaged students
☐ Early Learning (Pre-K -3)	☐ Students between the ages of 18-21
☐ Elementary/intermediate	☐ Students who are targeted for dropout prevention or
☐ Middle School	credit recovery programs
☐ High School	☐ Students who do not have adequate access to
☐ Students with Disabilities	computing devices and/or high-speed internet at their
☐ English Language Learners	places of residence
☐ Students who are migratory or seasonal farmworkers,	☐ Students who do not have internet access at their place
or children of such workers	of residence
☐ Students experiencing homelessness and/or housing	☐ Students in foster care
insecurity	☐ Students in juvenile justice system settings
	☐ Vulnerable populations/vulnerable students
	☐ Other (please identify in Question 3a, below)

4. Additional Target Population(s). Check all that apply.

Teachers/	Teacher.	Aides

- ☑ Administrators
- ☐ Parents/Guardians/Families/School Community
- ☑ Technology Integration Specialists
- □ Other

5. How will this instructional technology goal be measured and evaluated during and after implementation? Be sure to include any tools and/or metrics that are part of this evaluation process. Examples might be formative data, local, state, and/or national LEA benchmarks, metrics from instructional software, other technology evaluation programs, etc.

Working to achieve 1:1 device parity with all students and teachers. When all device models line up in all grade levels we can achieve a standard of technology that will flow across grade levels. Goal is acheived when: 1. Inventory review shows all Chromebooks of the same model by 2025. 2. Teaching devices are new and up to date by 2025.

6. List the action steps that correspond to Goal #1 from your answer to Question 1, above. All cells in the table must be populated. If you have less than four action steps for this goal, you must enter N/A into columns two, three, four, five, and seven, and choose June 30, 2021 in the date column for all unneeded rows in the table.

		Action Step	Action Step - Description	Responsible Stakeholder:	'Other' Responsible Stakeholder	Anticipa ted	Anticipated Cost
						date of complet ion	
١	Action Step 1	Budgeting	Purchase Chromebooks	Director of Technology	Business Official	06/30/2 025	110000
	Action Step 2	Implementat ion	Roll out new devices to students and staff	Director of Technology	Technical Assistant	06/30/2 025	0
	Action Step 3	Evaluation	Make sure Technology	Director of	Building Principals	06/30/2	0

06/29/2022 00:55 PM Page 5 of 23

IV. Action Plan - Goal 1

Page Last Modified: 06/22/2022

	Action Step	Action Step - Description	-	'Other' Responsible Stakeholder	Anticipa ted date of complet ion	Anticipated Cost
		is working as expected	Technology		025	
Action Step 4	N/A	N/A	N/A	N/A	06/30/2 025	0

7. This question is optional. If more action steps are needed, continue to list the action steps that correspond to Goal #1 from your answer to Question 1, above.

	Action Step	Action Step - Description	Responsible Stakeholder:	"Other" Responsible Stakeholder	Anticipa ted date of complet ion	Anticipated Cost
Action Step 5	(No Response)	(No Response)	(No Response)	(No Response)	(No Respo nse)	(No Response)
Action Step 6	(No Response)	(No Response)	(No Response)	(No Response)	(No Respo nse)	(No Response)
Action Step 7	(No Response)	(No Response)	(No Response)	(No Response)	(No Respo nse)	(No Response)
Action Step 8	(No Response)	(No Response)	(No Response)	(No Response)	(No Respo nse)	(No Response)

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06/29/2022 00:55 PM Page 6 of 23

2022-2025 Instructional Technology Plan - 2021

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Page Las	t Modified:	06/22/2022
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1. Enter Goal 2 below:

CCS will strive to remain current with, and plan for, new technologies like our eSports Gaming Lab, Gaming Design class, and Drone piloting certification

2. Select the NYSED goal that best aligns with this district goal.

Provide access to relevant and rigorous professional development to ensure educators and leaders are proficient in the integration of learning technologies

3. Target Student Population(s). Check all that apply.

☑ All students	☐ Economically disadvantaged students
☐ Early Learning (Pre-K -3)	☐ Students between the ages of 18-21
□ Elementary/intermediate	☐ Students who are targeted for dropout prevention or
☐ Middle School	credit recovery programs
☐ High School	☐ Students who do not have adequate access to
☐ Students with Disabilities	computing devices and/or high-speed internet at their
☐ English Language Learners	places of residence
☐ Students who are migratory or seasonal farmworkers,	☐ Students who do not have internet access at their place
or children of such workers	of residence
☐ Students experiencing homelessness and/or housing	□ Students in foster care
insecurity	☐ Students in juvenile justice system settings
	□ Vulnerable populations/vulnerable students
	☐ Other (please identify in Question 3a, below)

4. Additional Target Population(s). Check all that apply.

	Teachers/T	'aaahaa	Aidaa
~	Leachers/ L	eacher	AIGES

✓ Administrators

□ Parents/Guardians/Families/School Community

□ Technology Integration Specialists

□ Other

5. How will this instructional technology goal be measured and evaluated during and after implementation? Be sure to include any tools and/or metrics that are part of this evaluation process. Examples might be formative data, local, state, and/or national LEA benchmarks, metrics from instructional software, other technology evaluation programs, etc.

Teachers and Principals will attend conferences to be exposed to new ideas and deliver methods for the classroom. Principals and the Director of Technology will attend meetings to share ideas and see what other schools are implementing. CCS will also consult with local curriculum, instruction, and educational technology experts for suggestions. We will strive to be current in new Instructional/Learning Tools and trending technology. Goal is achieved when: 1. Increased participation with eSports gaiming over the next 3 years. 2. Certify new Drone Pilots in the next 3 years. 3. Labs equiped with updated Technology to support these classes.

6. List the action steps that correspond to Goal #2 from your answer to Question 1, above. All cells in the table must be populated. If you have less than four action steps for this goal, you must enter N/A into columns two, three, four, five, and seven, and choose June 30, 2021 in the date column for all unneeded rows in the table.

	Action Step	Action Step - Description		"Other" Responsible Stakeholder	Anticipa ted date of complet ion	Anticipated Cost
Action Step 1	Curriculum	Verify Technology supports teaching	Building Principal	Dir of Technology	06/30/2 025	0

06/29/2022 00:55 PM Page 7 of 23

2022-2025 Instructional Technology Plan - 2021

IV. Action Plan - Goal 2

Page Last Modified: 06/22/2022

	Action Step	Action Step - Description	Responsible Stakeholder:	"Other" Responsible Stakeholder	Anticipa ted date of complet ion	Anticipated Cost
Action Step 2	Budgeting	Purchase hardware	Director of Technology	Business Official	06/30/2 025	17,500
Action Step 3	Professional Developme nt	Drone Training	Building Principal	Dir of Technology	09/05/2 022	1945.00
Action Step 4	N/A	N/A	N/A	N/A	06/30/2 025	N/A

7. This question is optional. If more action steps are needed, continue to list the action steps that correspond to Goal #2 from your answer to Question 1, above.

	Action Step	Action Step - Description	Responsible Stakeholder:	"Other" Responsible Stakeholder	Anticipa ted date of complet ion	Anticipated Cost
Action Step 5	(No Response)	(No Response)	(No Response)	(No Response)	(No Respo nse)	(No Response)
Action Step 6	(No Response)	(No Response)	(No Response)	(No Response)	(No Respo nse)	(No Response)
Action Step 7	(No Response)	(No Response)	(No Response)	(No Response)	(No Respo nse)	(No Response)
Action Step 8	(No Response)	(No Response)	(No Response)	(No Response)	(No Respo nse)	(No Response)

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06/29/2022 00:55 PM Page 8 of 23

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Page La	st Modified:	06/22/2022
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1.	Enter Goal 3 below:		

2. Select the NYSED goal that best aligns with this district goal.

Always improve the technologic infrastructure on the CCS Campus for Instructional use.

Design, implement, and sustain a robust, secure network to ensure sufficient, reliable high-speed connectivity for learners, educators, and leaders

3. Target Student Population(s). Check all that apply.

☑ All students	☐ Economically disadvantaged students
☐ Early Learning (Pre-K -3)	☐ Students between the ages of 18-21
☐ Elementary/intermediate	☐ Students who are targeted for dropout prevention or
☐ Middle School	credit recovery programs
☐ High School	☐ Students who do not have adequate access to
☐ Students with Disabilities	computing devices and/or high-speed internet at their
☐ English Language Learners	places of residence
☐ Students who are migratory or seasonal farmworkers,	☐ Students who do not have internet access at their place
or children of such workers	of residence
☐ Students experiencing homelessness and/or housing	□ Students in foster care
insecurity	☐ Students in juvenile justice system settings
	☐ Vulnerable populations/vulnerable students
	☐ Other (please identify in Question 3a, below)

- 4. Additional Target Population(s). Check all that apply.
 - ☑ Teachers/Teacher Aides
 - Administrators
 - ☑ Parents/Guardians/Families/School Community
 - □ Technology Integration Specialists
 - □ Other
- 5. How will this instructional technology goal be measured and evaluated during and after implementation? Be sure to include any tools and/or metrics that are part of this evaluation process. Examples might be formative data, local, state, and/or national LEA benchmarks, metrics from instructional software, other technology evaluation programs, etc.

Continually update the physical plant technology with new WiFi Access points and Data Switches. Goal achieved when: 1. Install new Wifi 6 Access Points and new Network Switch hardware and MDF's with eRate funds for 2022 and 2023 To gain:

- 1. Increased access point capacity
- 2. Greater channel width
- 3. More efficient bandwidth sharing
- 4. Wi-Fi sleeping
- 5. Backwards compatibility
- 2. Data transfer rates tested and proven with Erie 1 BOCES technicians.
- 6. List the action steps that correspond to Goal #3 from your answer to Question 1, above. All cells in the table must be populated. If you have less than four action steps for this goal, you must enter N/A into columns two, three, four, five, and seven, and choose June 30, 2021 in the date column for all unneeded rows in the table.

	Action Step	Action Step - Description		"Other" Responsible Stakeholder	Anticipa ted date of complet ion	Anticipated Cost
Action Step 1	Infrastructur	eRate Purchase Data	Director of	Business Official	01/30/2	17500

06/29/2022 00:55 PM Page 9 of 23

2022-2025 Instructional Technology Plan - 2021

IV. Action Plan - Goal 3

Page Last Modified: 06/22/2022

	Action Step	Action Step - Description	Responsible Stakeholder:	"Other" Responsible Stakeholder	Anticipa ted date of complet ion	Anticipated Cost
	е	Switches and WiFi	Technology		023	
Action Step 2	Implementat ion	Have new Hardware installed	Director of Technology	WNYRIC WAN Team	01/06/2 023	1200
Action Step 3	N/A	N/A	N/A	N/A	06/30/2 025	0
Action Step 4	N/A	N/A	N/A	N/A	06/30/2 025	0

7. This question is optional. If more action steps are needed, continue to list the action steps that correspond to Goal #3 from your answer to Question 1, above.

	Action Step	Action Step - Description	Responsible Stakeholder:	"Other" Responsible Stakeholder	Anticipa ted date of complet ion	Anticipated Cost
Action Step 5	(No Response)	(No Response)	(No Response)	(No Response)	(No Respo nse)	(No Response)
Action Step 6	(No Response)	(No Response)	(No Response)	(No Response)	(No Respo nse)	(No Response)
Action Step 7	(No Response)	(No Response)	(No Response)	(No Response)	(No Respo nse)	(No Response)
Action Step 8	(No Response)	(No Response)	(No Response)	(No Response)	(No Respo nse)	(No Response)

8. Would you like to list a fourth goal?

No

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06/29/2022 00:55 PM Page 10 of 23

2022-2025 Instructional Technology Plan - 2021

V. NYSED Initiatives Alignment

Page Last Modified: 06/22/2022

1. Explain how the district use of instructional technology will serve as a part of a comprehensive and sustained effort to support rigorous academic standards attainment and performance improvement for students.

Clymer Central School District uses technology in the classroom in a variety of ways to enhance the education of the students. Our student's use i-Ready and running records to benchmark our students and then and then follow a prescribed plan to provide intervention services for our students in need. At Clymer Central School District we have one to one utilizing Chrome books and iPads in the classroom for classroom instruction and enrichment activities. Our teachers are able to use Google classroom as well as software from service providers in English, social studies, science. These textbook and online platforms give our students a hands-on textbook and also online resources to enhance the classroom environment and teaching strategies. Classroom teachers have the ability to present traditional lessons and provide online resources to further student understanding of the subjects being presented. Technology that we have, allows students to have speech to text and listen to passages through our use of technology.

2. Explain the strategies the district plans to implement to address the need to provide equitable learning "everywhere, all the time" (National Technology Plan). Include both short and long-term solutions, such as device access, internet access, human capacity, infrastructure, partnerships, etc.

At Clymer CSD we are a one to one district and all students have access to the internet while at school. Using technology and google, classroom students can edit material offline at home if they do not have access to internet services and have it synced when they return to school the next day. In cases of extreme hardship we offer hot spots for our students that they can sign out and take home to work on materials at home. At Clymer CSD we are committed to aiding our students to be successful and that involves continually updating servers, switches, wifi, hotspots, and other assistive technology related to the educational experience for our students.

3. Students with disabilities may be served through the use of instructional technology as well as assistive technology devices and services to ensure access to and participation in the general education curriculum. Describe how instruction using technology is differentiated to support the individual learning needs of students with disabilities.

With the use of technology teachers are constantly modifying online classroom content students can adjust the font size as needed. In some cases, we offer large screens for our visually impaired students so they are able to read the materials without the use of other expensive technologies. We also utilize listening devices. Teachers have microphones and the students have the device in-ear or mounted on the wall in the classrooms. Student IEPs address assistive technology and adaptation to materials to allow for full access to instruction. When in classrooms, students with disabilities have access to enlarged print materials, zoom text and visual acuity devices, hearing devices, speech dictation and word prediction software. iPads, Chromebooks, and Laptops with software that align with IEP needs are utilized to ensure all students can access the general education curriculum. In addition, all classrooms have data projection systems to enlarge materials and resources and all special education classrooms have interactive smart boards

- 4. How does the district utilize technology to address the needs of students with disabilities to ensure equitable access to instruction, materials, and assessments? Please check all that apply from the provided options and/or check 'Other' for options not available on the list.
 - □ Class lesson plans, materials, and assignment instructions are available to students and families for "anytime, anywhere" access (such as through a class website or learning management system).
 - □ Direct instruction is recorded and provided for students to access asynchronously (such as through a learning management system or private online video channel).
 - ☑ Technology is used to provide additional ways to access key content, such as providing videos or other visuals to supplement verbal or written instruction or content.
 - ☑ Text to speech and/or speech to text software is utilized to provide increased support for comprehension of written or verbal language.
 - ☑ Assistive technology is utilized.
 - ☑ Technology is used to increase options for students to demonstrate knowledge and skill.
 - ☑ Learning games and other interactive software are used to supplement instruction.
 - ☐ Other (please identify in Question 4a, below)

06/29/2022 00:55 PM Page 11 of 23

2022-2025 Instructional Technology Plan - 2021

	٧.	NYSED	Initiatives	Alignment
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enab	ble them to differentiate learning and to increase stu	offered to teachers of students with disabilities that will dent language and content learning through the use rided options and/or check 'Other' for options not available
	 □ Technology to support writers in the elementary classroom ☑ Technology to support writers in the secondary classroom □ Research, writing and technology in a digital world □ Enhancing children's vocabulary development with technology ☑ Reading strategies through technology for students with disabilities ☑ Choosing assistive technology for instructional 	 □ Using technology as a way for students with disabilities to demonstrate their knowledge and skills □ Multiple ways of assessing student learning through technology ☑ Electronic communication and collaboration □ Promotion of model digital citizenship and responsibility □ Integrating technology and curriculum across core content areas ☑ Helping students with disabilities to connect with the
	purposes in the special education classroom Using technology to differentiate instruction in the special education classroom	world ☐ Other (please identify in Question 5a, below)
	special education classiconi	
acce	v does the district utilize technology to address the r	needs of English Language Learners to ensure equitable use check all that apply from the provided options and/or
accecched	does the district utilize technology to address the ress to instruction, materials, and assessments? Pleack 'Other' for options not available on the list. Class lesson plans, materials, and assignment instructions are available class website or learning management system). Direct instruction is recorded and provided for students to access asyonline video channel). Technology is used to provide additional ways to access key content instruction or content. Text to speech and/or speech to text software is utilized to provide in Home language dictionaries and translation programs are provided thardware that supports ELL student learning, such as home-language	see check all that apply from the provided options and/or oble to students and families for "anytime, anywhere" access (such as through onchronously (such as through a learning management system or private , such as providing videos or other visuals to supplement verbal or written acreased support for comprehension of written or verbal language. Through technology. The keyboards, translation pens, and/or interactive whiteboards, is utilized. Through technology and skill, such as through the creation of a product or recording of
acce check c	does the district utilize technology to address the rest to instruction, materials, and assessments? Pleatick 'Other' for options not available on the list. Class lesson plans, materials, and assignment instructions are available class website or learning management system). Direct instruction is recorded and provided for students to access asyonline video channel). Technology is used to provide additional ways to access key content instruction or content. Text to speech and/or speech to text software is utilized to provide in Home language dictionaries and translation programs are provided the Hardware that supports ELL student learning, such as home-language Technology is used to increase options for students to demonstrate key an oral response. Learning games and other interactive software are used to supplement other (Please identify in Question 6a, below) district's Instructional Technology Plan addresses to itable access to instruction, materials, and assessments.	see check all that apply from the provided options and/or oble to students and families for "anytime, anywhere" access (such as through an or private of the providing videos or other visuals to supplement verbal or written acreased support for comprehension of written or verbal language. Through technology. The keyboards, translation pens, and/or interactive whiteboards, is utilized. In nowledge and skill, such as through the creation of a product or recording of the needs of English Language Learners to ensure
acce check c	does the district utilize technology to address the rest to instruction, materials, and assessments? Pleatick 'Other' for options not available on the list. Class lesson plans, materials, and assignment instructions are available class website or learning management system). Direct instruction is recorded and provided for students to access asyonline video channel). Technology is used to provide additional ways to access key content instruction or content. Text to speech and/or speech to text software is utilized to provide in Home language dictionaries and translation programs are provided the Hardware that supports ELL student learning, such as home-language Technology is used to increase options for students to demonstrate key an oral response. Learning games and other interactive software are used to supplement Other (Please identify in Question 6a, below) district's Instructional Technology Plan addresses to instruction, materials, and assessments.	see check all that apply from the provided options and/or oble to students and families for "anytime, anywhere" access (such as through an or private of the providing videos or other visuals to supplement verbal or written acreased support for comprehension of written or verbal language. Through technology. The keyboards, translation pens, and/or interactive whiteboards, is utilized. In nowledge and skill, such as through the creation of a product or recording of the needs of English Language Learners to ensure
acce check c	does the district utilize technology to address the rest to instruction, materials, and assessments? Pleatick 'Other' for options not available on the list. Class lesson plans, materials, and assignment instructions are available class website or learning management system). Direct instruction is recorded and provided for students to access asyonline video channel). Technology is used to provide additional ways to access key content instruction or content. Text to speech and/or speech to text software is utilized to provide in Home language dictionaries and translation programs are provided the Hardware that supports ELL student learning, such as home-language Technology is used to increase options for students to demonstrate key an oral response. Learning games and other interactive software are used to supplement other (Please identify in Question 6a, below) district's Instructional Technology Plan addresses to itable access to instruction, materials, and assessments.	the check all that apply from the provided options and/or oble to students and families for "anytime, anywhere" access (such as through onchronously (such as through a learning management system or private a support for comprehension of written or verbal language. Through technology. The keyboards, translation pens, and/or interactive whiteboards, is utilized. In anywhere and skill, such as through the creation of a product or recording of the instruction. The needs of English Language Learners to ensure

Page 12 of 23 06/29/2022 00:55 PM

V. NYSED Initiatives Alignment

Page Last Modified: 06/22/2022

8. Please select the professional development that will be offered to teachers of English Language Learners that will enable them to differentiate learning and to increase their student language development and content learning with the use of technology. Please check all that apply from the provided options and/or check 'Other' for options not available on the list.

	☐ Technology to support writers in the elementary	☑ Multiple ways of assessing student learning through
	classroom	technology
	☐ Technology to support writers in the secondary	☑ Electronic communication and collaboration
	classroom	☐ Promotion of model digital citizenship and
	Research, writing and technology in a digital world	responsibility
	☐ Writing and technology workshop for teachers	☐ Integrating technology and curriculum across core
	☐ Enhancing children's vocabulary development with	content areas
	technology	☐ Web authoring tools
	☐ Writer's workshop in the Bilingual classroom	☐ Helping students connect with the world
	Reading strategies for English Language Learners	☐ The interactive whiteboard and language learning
	☐ Moving from learning letters to learning to read	☐ Use camera for documentation
	☐ The power of technology to support language	☐ Other (please identify in Question 8a, below)
	acquisition	
Б	Using technology to differentiate instruction in the	
	language classroom	

06/29/2022 00:55 PM Page 13 of 23

V. NYSED Initiatives Alignment

Page Last Modified: 06/22/2022

9. How does the district utilize technology to address the needs of students experiencing homelessness and/or housing insecurity to ensure equitable access to instruction and learning? Please check all that apply from the provided options and/or check 'Other' for options not available on the list.

provided optiv	one analor oncor other for	vp.	iono not avanable on the no	•••	
Z	McKinney-Vento information is prominently located on individual school websites, as well as the district website. If available, online/enrollment is easily accessible, written in an understandable manner, available in multiple languages and accessible from a phone.	_	Provide students a way to protect and charge any devices they are provided/with/by the district. Replace devices that are damaged or stolen/as needed. Assess readiness-to-use technology/skills/before disseminating devices to students experiencing homelessness and/or		Conduct regular educational checkins with all students experiencing homelessness and/or housing insecurity and secure any help needed to keep up with course work. Adjust assignments/to be completed successfully using/only/the/resources students
	Offer/phone/enrollment as an alternative to/in-person/enrollment.		housing insecurity. Create individualized plans for providing access to technology		have available./ Provide online mentoring
-	Set enrollment forms to automatically provide the McKinney-Vento liaison with contact information for students who indicate possible homelessness and/or housing insecurity		and internet on a case-by-case basis for any student experiencing homelessness and/or housing insecurity. Have/resources/available to/get/families and students step-by-step instructions on how to/set-		programs. Create in-person and web-based tutoring/programs/spaces/and/or live chats/to assist with assignments and technology/issues. Offer a technology/support hotline during flexible hours. Make sure technology/support is
	Create a survey to obtain information/about students' living situations,/contact information,/access to internet and devices for/all/students in/the/enrollment processes/so the district can/communicate effectively and/evaluate their needs.		up and/use/their districts Learning Management System or website. Class lesson plans, materials, and assignment instructions are available to students and families for Direct instruction is recorded and provided for students to access asynchronously (such as through a		offered in multiple languages. Other (Please identify in Question 9a, below)
	Create simple videos in multiple languages, and with subtitles, that explain McKinney-Vento rights and services, identify the McKinney-Vento liaison, and clarify enrollment instructions.	_	learning management system, DVD,/ or private online video channel)./ Technology is used to provide additional ways to access key content, such as providing videos		
	Create mobile enrollment stations by equipping buses with laptops, internet, and staff at peak enrollment periods.		or other visuals to supplement verbal or written instruction or content.		
	Provide/students/experiencing homelessness/and/or housing insecurity with tablets or laptops, mobile hotspots, prepaid cell phones, and other devices and				

06/29/2022 00:55 PM Page 14 of 23

2022-2025 Instructional Technology Plan - 2021

V. NYSED Initiatives Alignment

Page Last Modified: 06/22/2022

10. How does the district use instructional technology to facilitate culturally responsive instruction and learning environments? Please check all that apply from the provided options and/or check 'Other' for options not available on the list.

	The district uses instructional technology to strengthen relationships and connections with families to assist in building a culturally responsive
	learning environment to enhance student learning.
	The district uses instructional technology to facilitate classroom projects that involve the community.
	The district uses instructional technology to develop and organize coherent and relevant units, lessons, and learning tasks that build upon
	students' cultural backgrounds and experiences.
₹	The district uses instructional technology to assist in varying teaching approaches to accommodate diverse learning styles and language
	proficiencies.
	The district uses instructional technology to enable students to communicate and collaborate with students in different schools or districts in New
	York State, the United States, or with different countries.
₹	The district uses instructional technology to facilitate collaborative classroom projects among heterogeneous student groups.
	Other (places identify in Question 10s. below)

For help with completing the plan, please visit 2022-2025 ITP Resources for Districts on our website, contact your district's RIC, or email edtech@nysed.gov.

06/29/2022 00:55 PM Page 15 of 23

2022-2025 Instructional Technology Plan - 2021

VI. Administrative Management Plan

Page Last Modified: 06/10/2022

1. Staff Plan Provide the Full-Time Equivalent (FTE) count, as of plan submission date, of all staff whose primary responsibility is delivering technology integration training and support and/or technical support.

	Full-time Equivalent (FTE)
District Technology Leadership	1.00
Instructional Support	0.00
Technical Support	1.00
Totals:	2.00

2. Investment Plan Provide a three-year investment plan to support the vision and goals. All costs must be calculated for the entire three year-period, not annualized. For example, if a cost occurs annually, the estimated cost should include the annual cost times three. Provide a three-year investment plan to support the vision in Section II and goals in Section IV. A chart with drop-down choices is provided in order for NYSED to obtain consistent responses to this question. All cells in the table must be populated. If you have less than four items in your plan, you must choose N/A for columns one, two, four, five and six, and put zero in column three (estimated cost) for each unneeded row.

	Anticipated Item or Service	"Other" Anticipated Item or Service	Estimated Cost	Is Cost One-time, Annual, or Both?	Potential Funding Source	"Other" Funding Source
1	End User Computing Devices	Chromebooks/Tea cher Laptops	37,000	Annual	☑ BOCES Co- Ser purchase ☐ District Operating Budget ☐ District Public Bond ☐ E-Rate ☐ Grants ☐ Instructional Materials Aid ☐ Instructional Resources Aid ☑ Smart Schools Bond Act ☐ Other (please identify in next column, to the right) ☐ N/A	N/A
2	Network and Infrastructure	Wifi and Data	17,500	One-time	□ BOCES Co- Ser purchase □ District Operating Budget □ District Public Bond ☑ E-Rate	N/A

06/29/2022 00:55 PM Page 16 of 23

2022-2025 Instructional Technology Plan - 2021

VI. Administrative Management Plan

Page Last Modified: 06/10/2022

	Anticipated Item or Service	"Other" Anticipated Item or Service	Estimated Cost	Is Cost One-time, Annual, or Both?	Potential Funding Source	"Other" Funding Source
					□ Grants □ Instructional Materials Aid □ Instructional Resources Aid □ Smart Schools Bond Act □ Other (please identify in next column, to the right) □ N/A	
3	End User Computing Devices	Gaming Labs	6,000	Annual	BOCES Co- Ser purchase District Operating Budget District Public Bond E-Rate Grants Instructional Materials Aid Instructional Resources Aid Smart Schools Bond Act Other (please identify in next column, to the right) N/A	N/A
4	Professional Development	Drone Pilot Cert.	1,900	One-time	□ BOCES Co- Ser purchase □ District Operating Budget □ District Public Bond □ E-Rate □ Grants □ Instructional Materials Aid □ Instructional Resources	N/A

06/29/2022 00:55 PM Page 17 of 23

2022-2025 Instructional Technology Plan - 2021

VI. Administrative Management Plan

Page Last Modified: 06/10/2022

	Anticipated Item or Service	"Other" Anticipated Item or Service	Estimated Cost	Is Cost One-time, Annual, or Both?	Potential Funding Source	"Other" Funding Source
					Aid Smart Schools Bond Act Other (please identify in next column, to the right) N/A	
Totals:			62,400			

3.	Has the school district provided for the loan of instructional computer hardware to students legally attending
	nonpublic schools pursuant to Education Law, section 754?

Yes

4. Districts are required to post either the responses to this survey or a more comprehensive technology plan that includes all of the elements in this survey. Please provide the URL here. The URL must link to a public website where the survey or plan can be easily accessed by the community.

https://www.clymercsd.org/page/technology

For help with completing the plan, please visit 2022-2025 ITP Resources for Districts on our website, contact your district's RIC, or email edtech@nysed.gov.

06/29/2022 00:55 PM Page 18 of 23

2022-2025 Instructional Technology Plan - 2021

VII. Sharing Innovative Educational Technology Programs

Page Last Modified: 03/24/2022

1. Please choose one or more topics that reflect an innovative/educational technology program that has been implemented for at least two years at a building or district level. Use 'Other' to share a topic that is not on the list.

☑ 1:1 Device Program	☑ Engaging School Community	☐ Policy, Planning, and Leadership
☑ Active Learning	through Technology	☑ Professional Development /
Spaces/Makerspaces	☑ English Language Learner	Professional Learning
☑ Blended and/or Flipped	☑ Instruction and Learning with	☑ Special Education Instruction and
Classrooms	Technology	Learning with Technology
☐ Culturally Responsive Instruction	☑ Infrastructure	☑ Technology Support
with Technology	☐ OER and Digital Content	□ Other Topic A
Data Privacy and Security	☑ Online Learning	□ Other Topic B
☑ Digital Equity Initiatives	☐ Personalized Learning	□ Other Topic C
☑ Digital Fluency Standards		

2. Provide the name, title, and e-mail of the person to be contacted in order to obtain more information about the innovative program(s) at your district.

	Email Address	Innovative Programs	
Please complete all columns Brianne Fadale HS Principal	bfadale@clymercsd.org	Innovative Programs 1:1 Device Program Active Learning Spaces/Makers paces Blended and/or Flipped Classrooms Culturally Responsive Instruction with Technology Data Privacy and Security Digital Equity Initiatives Digital Fluency Standards Engaging School Community through Technology English Language Learner Instruction and Learning with Technology Infrastructure OER and Digital Content	

06/29/2022 00:55 PM Page 19 of 23

2022-2025 Instructional Technology Plan - 2021

VII. Sharing Innovative Educational Technology Programs

Page Last Modified: 03/24/2022

Name of Contact Person	Title	Email Address	Inno	ovative Programs
				Learning
				Policy, Planning,
				and Leadership
				Professional
				Development /
				Professional
				Learning
				Special
				Education
				Instruction and
				Learning with
				Technology
				Technology
				Support
				Other Topic A
				Other Topic B
				Other Topic C

If you want to list multiple contact points for the innovative programs above, please provide the names, titles, and
e-mail addresses of the people to be contacted to obtain more information about the innovative program(s) at your
district.

	Name of Contact Person	Title	Email Address	Inno	ovative Programs
Please complete all columns	Name of Contact Person Mike Fessel	Title PreK-6 Principal	Email Address mfessel@clymercsd.org		1:1 Device Program Active Learning Spaces/Makers paces Blended and/or Flipped Classrooms Culturally Responsive Instruction with Technology Data Privacy and Security Digital Equity Initiatives Digital Fluency Standards Engaging School Community through Technology English
					Language Learner Instruction and

06/29/2022 00:55 PM Page 20 of 23

2022-2025 Instructional Technology Plan - 2021

VII. Sharing Innovative Educational Technology Programs

Page Last Modified: 03/24/2022

	Name of Contact Person	Title	Email Address	Innovative Programs
				Learning with Technology Infrastructure OER and Digital Content Online Learning Personalized Learning Policy, Planning, and Leadership Professional Development / Professional Learning Special Education Instruction and Learning with Technology Technology Support Other Topic A Other Topic C
Please complete all columns	(No Response)	(No Response)	(No Response)	□ 1:1 Device Program □ Active Learning Spaces/Makers paces □ Blended and/or Flipped Classrooms □ Culturally Responsive Instruction with Technology □ Data Privacy and Security □ Digital Equity Initiatives □ Digital Fluency Standards □ Engaging School Community through Technology □ English Language Learner □ Instruction and

06/29/2022 00:55 PM Page 21 of 23

2022-2025 Instructional Technology Plan - 2021

VII. Sharing Innovative Educational Technology Programs

Page Last Modified: 03/24/2022

	Name of Contact Person	Title	Email Address	Innovative Programs
				Learning with Technology Infrastructure OER and Digital Content Online Learning Personalized Learning Policy, Planning, and Leadership Professional Development / Professional Learning Special Education Instruction and Learning with Technology Technology Support Other Topic A Other Topic C
Please complete all columns	(No Response)	(No Response)	(No Response)	□ 1:1 Device Program □ Active Learning Spaces/Makers paces □ Blended and/or Flipped Classrooms □ Culturally Responsive Instruction with Technology □ Data Privacy and Security □ Digital Equity Initiatives □ Digital Fluency Standards □ Engaging School Community through Technology □ English Language Learner □ Instruction and

06/29/2022 00:55 PM Page 22 of 23

VII. Sharing Innovative Educational Technology Programs

Page Last Modified: 03/24/2022

Name of Contact Person	Title	Email Address	Innovative Programs	
				Learning with Technology Infrastructure OER and Digital Content
				Online Learning
				Personalized Learning
				Policy, Planning,
				and Leadership
				Professional
				Development /
				Professional
				Learning
				Special
				Education
				Instruction and
				Learning with
				Technology
				Technology
				Support
				Other Topic A
				Other Topic B
				Other Topic C

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06/29/2022 00:55 PM Page 23 of 23