I. District LEA Information

Section I - District LEA Information

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

Status Date: 10/31/2018 01:58 PM - Approved

Dan Farsac

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

Director of Technology

For help with completing the plan, please visit 2018-2021 ITP Resources for Districts, contact your district's RIC, or email edtech@nysed.gov.

01/15/2019 03:03 PM Page 1 of 27

II. Strategic Technology Planning

Section II - Strategic Technology Planning

1. What is the overall district mission?

Through a cooperative effort, parents, community, and the West Canada Valley Central School District are committed to preparing responsible, caring, and productive citizens. With a commitment to excellence, we will provide an atmosphere in which all students can reach their fullest potential as life-long learners.

Status Date: 10/31/2018 01:58 PM - Approved

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

West Canada Valley Central School District will provide students, faculty, staff, and the community with an environment that utilizes technology to:

- · Aid students in becoming independent and self-directed learners.
- · Provide students with individualized instruction, opportunities for cooperative learning, and inquiry-based learning.
- Provide teachers, administration, and staff with professional development opportunities that support data analysis, classroom management, and instructional support.
- · Open doors to new opportunities to experience, explore, and participate in diverse global environments
- · Assist students with disabilities to perform at higher levels and experience success.
- Provide equal access to information resources, experiences, and educational opportunities.
- · Prepare students for the world of work, higher education, and global citizenship
- 3. List three goals that will drive the attainment of the vision.

	List Goals
Goal 1	Upgrade the district network infrastructure to industry standard and increase wireless access
	points in order to prepare for increases in iPads and Chromebooks by 50%.
Goal 2	Increase the number of iPads in grades K-3 and Chromebooks in grades 4-12 by 50% in order to
	increase technology literacy as demonstrated by common technology standards.
Goal 3	Update desktop systems and network management in order to increase streamlining of installations,
	updates, and system maintenance in order to provide faster and more reliable usage.

4. Do you want to list a fourth goal that will drive attainment of the vision?

Yes

4a. List Goal #4

Develop and provide faculty and staff with strong, research-based, professional development in order to support technology-infused instruction in K-12 classrooms as demonstrated by common literacy standards.

5. Do you want to list a fifth goal that will drive attainment of the vision?

No

6. 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.

The district held meetings with the Technology Committee; this committee consisted of teachers and staff from all areas of the district, administrators, MORIC professional development staff, administration, and technology personnel. During meetings various aspects of the plan were discussed including instructional outcomes, technology assessments, technology needs, software and hardware concerns, technology standards, professional development, and instructional outcomes. The committee addressed each area and included information gathered from various stakeholders and groups.

May 23 - Faculty/Staff

September 28 - Infrastructure

November 29 - Full Committee

January 25 - Elementary

March 22 - Admin Committee

01/15/2019 03:03 PM Page 2 of 27

II. Strategic Technology Planning

2018-2021 Instructional Technology Plan - Annually - 2018

attainment of the instructional technology vision.

7. Please describe the professional development plan for building the capacity of educators and administrators in the

The district utilizes Model Schools and the Regional Information Center to provide instructional support for teachers, administration, and staff as related to technology integration and technology-based services. In addition, the district offers in-service opportunities that are provided by members of the district. Topics include Google Classroom, Instructional Technology Integration Planning, Google Certified Educator Boot Camp, Virtual Field Trips with Google Earth and Expeditions, Video Creation, 3D Printing, Smart Notebook, among others. The delivery method is face to face with the audience being teachers, administrators, and teaching assistants.

Status Date: 10/31/2018 01:58 PM - Approved

8. How will the instructional technology goals be measured and evaluated during and after implementation? Be sure to include any tools or metrics that are part of this evaluation process.

The district will utilize formative assessment tools such as surveys, observation, and data collection to determine if adequate progress is being made to complete all goals successfully. In addition, summative evaluation tools will be used to determine if the implementations were successful. These tools will include surveys, data collection and evaluation, and observation.

The data and observations will be analyzed to determine how technology is being utilized both prior to and after implementation. Once results have been evaluated, the district will look at ways to improve processes and make adjustments accordingly.

For help with completing the plan, please visit 2018-2021 ITP Resources for Districts, contact your district's RIC, or email edtech@nysed.gov.

01/15/2019 03:03 PM Page 3 of 27

III. Action Plan - Goal 1

Section III - Action Plan

Overview: This section requires specific action steps that will be taken in order to achieve each of the goals presented in Section II of the plan. Each goal will have its own page in the plan. For this page, copy Goal #1, which you listed in Section II, Question 3, and respond to all questions below.

Status Date: 10/31/2018 01:58 PM - Approved

1. Goal #1

Upgrade the district network infrastructure to industry standard and increase wireless access points in order to prepare for increases in iPads and Chromebooks by 50%.

- 2. Select the NYSED goal that best aligns with this district goal.
 - 4. 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	☐ Migrant students
□ Pre-K-2	☐ Homeless students
☐ Grades 3-5/6	☐ Economically disadvantaged students
☐ Middle School	☐ Students between the ages of 18-21
☐ High School	 Students who are targeted for dropout prevention or
☐ Students with Disabilities	credit recovery programs
□ ELL/MLLs	☐ Other (please identify in Question 3a, below)

4. List the action steps that correspond to Goal #1 from your answer to Question 1, above.

	category.		der. Select one.	esponsible Stakehol der in the column to the left, please identify here. Otherwis e, please write "N/A."	completio n	completio n	
Action Step 1	Coll abor atio n	Work with MORIC staff to evaluate current network infrastructure and report.	Dire ctor of Tec hnol ogy	NA NA	Dec. (12)	201 8	0
Action Step 2 Action Step 3	Coll abor atio n	Work with MORIC staff and vendors to gather quotes for recommended switches and wireless access point purchases.	Dire ctor of Tec hnol ogy	NA	Mar ch (03)	201 9	0

01/15/2019 03:03 PM Page 4 of 27

III. Action Plan - Goal 1

	Action Step - Select one category.	Action Step - Description	Responsi ble Stakehol der. Select one.	selected 'Other' R	Anticipat ed month of completio n	year of	Anticipat ed cost
	Purc hasi ng	Purchase wireless access points, switches, and installation of all equipment utilizing district funds.	Busi ness Offic ial	N/A	July (07)	201 9	125,000
Action Step 4	Eval uati on	Evaluate network infrastructure and a wireless heat map to ensure accurate installation and placement.	Dire ctor of Tec hnol ogy	NA	Dec. (12)	201 9	0

Status Date: 10/31/2018 01:58 PM - Approved

5. 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	Action Step - Description	Responsi	-		Anticipat	Anticipat
	Step -		ble	selected	ed month	ed	ed
	Select		Stakehol	'Other' R	of	year of	cost
	one		der.	esponsibl	completio	completio	
	category.		Select	е	n	n	
			one.	Stakehol			
				der in the			
				column			
				to the			
				left,			
				please			
				identify			
				here.			
Action Step 5	(No	(No Response)	(No	(No	(No	(No	(No
	Res	(10 1100 points)	Res	Respons	Res	Res	Respons
	pon		pon	e)	pon	pon	e)
	se)		·	(0)	·		
	SE)		se)		se)	se)	
Action Step 6	(No	(No Response)	(No	(No	(No	(No	(No
	Res		Res	Respons	Res	Res	Respons
	pon		pon	e)	pon	pon	e)

01/15/2019 03:03 PM Page 5 of 27

2018-2021 Instructional Technology Plan - Annually - 2018

III. Action Plan - Goal 1

	Action	Action Step - Description	Responsi	If you	Anticipat	Anticipat	Anticipat
	Step -		ble	selected	ed month	ed	ed
	Select		Stakehol	'Other' R	of	year of	cost
	one		der.	esponsibl	completio	completio	
	category.		Select	е	n	n	
			one.	Stakehol			
				der in the			
				column			
				to the			
				left,			
				please			
				identify			
				here.			
	se)		se)		se)	se)	
Action Step 7	(No	(No Response)	(No	(No	(No	(No	(No
	Res		Res	Respons	Res	Res	Respons
	pon		pon	e)	pon	pon	e)
	se)		se)	,	se)	se)	
Action Step 8		44.5		4.1	,		
	(No	(No Response)	(No	(No	(No	(No	(No
	Res		Res	Respons	Res	Res	Respons
	pon		pon	e)	pon	pon	e)
	se)		se)		se)	se)	

For help with completing the plan, please visit 2018-2021 ITP Resources for Districts, contact your district's RIC, or email edtech@nysed.gov.

01/15/2019 03:03 PM Page 6 of 27

III. Action Plan - Goal 2

Section III - Action Plan

Copy Goal #2, which you listed in Section II, Question 3, and respond to all questions below.

1 Goal #2

Increase the number of iPads in grades K-3 and Chromebooks in grades 4-12 by 50% in order to increase technology literacy as demonstrated by common technology standards.

- 2. Select the NYSED goal that best aligns with this district goal.
 - 3. Increase equitable access to high-quality digital resources and standards-based, technology-rich learning experiences
- 3. Target Student Population(s)

I	☑ All students	☐ Migrant students
l l	□ Pre-K-2	☐ Homeless students
1	☐ Grades 3-5/6	☐ Economically disadvantaged students
1	☐ Middle School	□ Students between the ages of 18-21
1	☐ High School	☐ Students who are targeted for dropout prevention or
1	☐ Students with Disabilities	credit recovery programs
1	□ ELL/MLLs	☐ Other (please identify in Question 3a, below)
	LI ELL/MILES	Other (piease identity in Question 3a, below)

Status Date: 10/31/2018 01:58 PM - Approved

4. List the action steps that correspond to Goal #2 from your answer to Question 1, above.

	Action Step - Select one category.	Action Step - Description	Responsi ble Stakehol der. Select one.	If you selected 'Other' R esponsibl e Stakehol der in the column to the left, please identify here. Otherwis e, please write "N/A."	Anticipat ed month of completio n		Anticipat ed cost
Action Step 1	Eval uati on	Assess the number of iPads/Chromebooks in each classroom to determine the number of systems required.	Dire ctor of Tec hnol ogy	NA	April (04)	201 9	0
Action Step 2	Purc hasi ng	Utilizing assistance from MORIC gather quotes for the purchase of iPads and Chromebooks.	Busi ness Offic ial	NA	May (05)	201 9	90,000
Action Step 3	Infra stru ctur e	Register all mobile devices in the Mobile Device Management software utilized by the district.	Dire ctor of Tec	NA	Sept (09)	201 9	0

01/15/2019 03:03 PM Page 7 of 27

Status Date: 10/31/2018 01:58 PM - Approved

III. Action Plan - Goal 2

	Action Step - Select one category.	Action Step - Description	Responsi ble Stakehol der. Select one.	If you selected 'Other' R esponsibl e Stakehol der in the column to the left, please identify here. Otherwis e, please write "N/A."	ed month of	Anticipat ed year of completio n	Anticipat ed cost
			hnol ogy				
Action Step 4	Prof essi onal Dev elop men t	Provide opportunities for professional development with regard to the use of mobile devices in the classroom	Curri culu m and Instr uctio n Lea der	NA	Dec. (12)	201 9	5000

5. 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	Action Step - Description	Responsi	If you	Anticipat	Anticipat	Anticipat
	Step -	·	ble	chose	1	ed .	ed .
	Select		Stakehol	"Other"	of	year of	cost
	one		der.	Responsi	completio	completio	
	category.		Select on	ble	n	n	
			e.	Stakehol			
				der in the			
				column			
				to the			
				left,			
				please			
				identify			
				here.			
Action Step 5	(No	(No Response)	(No	(No	(No	(No	(No
	Res		Res	Respons	Res	Res	Respons
	pon		pon	e)	pon	pon	e)
	se)		se)		se)	se)	
Action Step 6	(No	(No Response)	(No	(No	(No	(No	(No
	Res		Res	Respons	Res	Res	Respons

01/15/2019 03:03 PM Page 8 of 27

Status Date: 10/31/2018 01:58 PM - Approved

III. Action Plan - Goal 2

	Action	Action Step - Description	Responsi	If you	Anticipat	Anticipat	Anticipat
	Step -		ble	chose	ed month	ed	ed
	Select		Stakehol	"Other"	of	year of	cost
	one		der.	Responsi	completio	completio	
	category.		Select on	ble	n	n	
			e.	Stakehol			
				der in the			
				column			
				to the			
				left,			
				please			
				identify			
				here.			
	pon		pon	e)	pon	pon	e)
	se)		se)		se)	se)	,
Action Step 7	/No	(No December)	/No	/NIo	/No	/NIo	/No
	(No	(No Response)	(No	(No	(No	(No	(No
	Res		Res	Respons	Res	Res	Respons
	pon		pon	e)	pon	pon	e)
A .//	se)		se)		se)	se)	
Action Step 8	(No	(No Response)	(No	(No	(No	(No	(No
	Res		Res	Respons	Res	Res	Respons
	pon		pon	e)	pon	pon	e)
	se)		se)		se)	se)	

For help with completing the plan, please visit 2018-2021 ITP Resources for Districts, contact your district's RIC, or email edtech@nysed.gov.

01/15/2019 03:03 PM Page 9 of 27

III. Action Plan - Goal 3

Section III - Action Plan

Copy Goal # 3, which you listed in Section II, Question 3, and respond to all questions below.

4 Goal #3

Update desktop systems and network management in order to increase streamlining of installations, updates, and system maintenance in order to provide faster and more reliable usage.

Status Date: 10/31/2018 01:58 PM - Approved

- 2. Select the NYSED goal that best aligns with this district goal.
 - 4. 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)

☑ All students	☐ Migrant students
□ Pre-K-2	☐ Homeless students
☐ Grades 3-5/6	☐ Economically disadvantaged students
☐ Middle School	☐ Students between the ages of 18-21
☐ High School	☐ Students who are targeted for dropout prevention or
☐ Students with Disabilities	credit recovery programs
□ ELL/MLLs	☐ Other (please identify in Question 3a, below)

4. List the action steps that correspond to Goal #3 from your answer to Question 1, above.

	Action Step - Select one category.	Action Step - Description	Responsi ble Stakehol der. Select one.	selected 'Other' R	1 -	Anticipat ed year of completio n	Anticipat ed Cost
Action Step 1	Eval uati on	Evaluate current inventory to determine the number and locations of systems to be replaced.	Dire ctor of Tec hnol ogy	NA	Aug. (08)	201 8	0
Action Step 2	Infra stru ctur e	With the help of the MORIC rebuild Active Directory and add all devices.	Dire ctor of Tec hnol ogy	NA	Sept (09)	201 8	0
Action Step 3	Coll	After reviewing the inventory, work with	Dire	NA	May	202	100,000

01/15/2019 03:03 PM Page 10 of 27

2018-2021 Instructional Technology Plan - Annually - 2018

III. Action Plan - Goal 3

	Action	Action Step - Description	Responsi	'	l '	Anticipat	Anticipat
	Step -		ble	selected	ed month	ed	ed
	Select		Stakehol	'Other' R	of	year of	Cost
	one		der.	esponsibl	completio	completio	
	category.		Select	е	n	n	
			one.	Stakehol			
				der in the			
				column			
				to the			
				left,			
				please			
				identify			
				here.			
				Otherwis			
				e, please			
				write			
				"N/A."			
	abor	members of the MORIC staff to gather	ctor		(05)	1	
	atio	quotes to replace/add new equipment	of				
	n	such as PC's, Chromebooks, iPads, and	Tec				
		switches.	hnol				
			ogy				
Action Step 4	les el	Onder and assistant managed in Astion	Dina	NIA	la de c	202	0
·	Impl	Order and equipment proposed in Action	Dire	NA	July	202	0
	eme	Step 3. Image systems, distribute and	ctor		(07)	1	
	ntati	join to the network. Mobile devices will	of				
	on	be added to MDM, apps pushed, and	Tec				
		devices distributed per classroom.	hnol				
			ogy				

5. 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 - Select one category.	Action Step - Description	Responsi ble Stakehol der. Select one.	selected 'Other' R	Anticipat ed month of completio n	Anticipat ed year of completio n	Anticipat ed Cost
				to the left, please identify here.			
Action Step 5	(No Res pon se)	(No Response)	(No Res pon se)	(No Respons e)	(No Res pon se)	(No Res pon se)	(No Respons e)
Action Step 6	(No Res	(No Response)	(No Res	(No Respons	(No Res	(No Res	(No Respons

01/15/2019 03:03 PM Page 11 of 27

2018-2021 Instructional Technology Plan - Annually - 2018

III. Action Plan - Goal 3

	Action	Action Step - Description	Responsi	If you	Anticipat	Anticipat	Anticipat
	Step -		ble	selected	ed month	ed	ed
	Select		Stakehol	'Other' R	of	year of	Cost
	one		der.	esponsibl	completio	completio	
	category.		Select	е	n	n	
			one.	Stakehol			
				der in the			
				column			
				to the			
				left,			
				please			
				identify			
				here.			
	pon		pon	e)	pon	pon	e)
	se)		se)		se)	se)	,
Action Step 7		(Na Danasa)	(A.L.	(N1-	(N.I		(N1-
	(No	(No Response)	(No	(No	(No	(No	(No
	Res		Res	Respons	Res	Res	Respons
	pon		pon	e)	pon	pon	e)
	se)		se)		se)	se)	
Action Step 8	(No	(No Response)	(No	(No	(No	(No	(No
	Res		Res	Respons	Res	Res	Respons
	pon		pon	e) .	pon	pon	e)
	se)		se)		se)	se)	

For help with completing the plan, please visit 2018-2021 ITP Resources for Districts, contact your district's RIC, or email edtech@nysed.gov.

01/15/2019 03:03 PM Page 12 of 27

III. Action Plan - Goal 4

Section III - Action Plan

Copy Goal # 4, which you listed in Section II by responding "Yes" to Question 4, and respond to all questions below.

4 Goal #4

Develop and provide faculty and staff with strong, research-based, professional development in order to support technology-infused instruction in K-12 classrooms as demonstrated by common literacy standards.

- 2. Select the NYSED goal that best aligns with this district goal.
 - 5. Provide access to relevant and rigorous professional development to ensure educators and leaders are proficient in the integration of learning technologies

Status Date: 10/31/2018 01:58 PM - Approved

3. Target Student Population(s)

☑ All students	☐ Migrant students
□ Pre-K-2	☐ Homeless students
☐ Grades 3-5/6	☐ Economically disadvantaged students
☐ Middle School	☐ Students between the ages of 18-21
☐ High School	☐ Students who are targeted for dropout prevention or
☐ Students with Disabilities	credit recovery programs
□ ELL/MLLs	☐ Other (please identify in Question 3a, below)

4. List the action steps that correspond to Goal #4 from your answer to Question 1, above.

	Action Step - Select one category.	Action Step - Description	Responsi ble Stakehol der. Select one.	selected 'Other' R		ed year of	Anticipat ed Cost
Action Step 1	Eval uati on	Survey faculty, staff, and administration to determine areas of professional development that is needed.	Dire ctor of Tec hnol ogy	NA	Aug. (08)	201 8	0
Action Step 2	Prof essi onal Dev elop men t	With the help of Model Schools design professional development and schedule delivery.	Dire ctor of Tec hnol ogy	NA	Sept (09)	201 8	0
Action Step 3							

01/15/2019 03:03 PM Page 13 of 27

2018-2021 Instructional Technology Plan - Annually - 2018

III. Action Plan - Goal 4

	Action Step - Select one category.	Action Step - Description	Responsi ble Stakehol der. Select one.	selected 'Other' R	Anticipat ed month of completio n	Anticipat ed year of completio n	Anticipat ed Cost
	Prof essi onal Dev elop men t	Model Schools and district staff provide professional development to faculty, staff, and administration.	Dire ctor of Tec hnol ogy	NA	May (05)	202	5000
Action Step 4	Eval uati on	Evaluate the success of professional development by use of observation and surveys.	Dire ctor of Tec hnol ogy	NA	July (07)	202 1	0

5. This question is optional.

If more action steps are needed, continue to list the action steps that correspond to Goal #4 from your answer to Question 1, above.

	Action	Action Step - Description	Responsi	If you	Anticipat	Anticipat	Anticipat
	Step -	·	ble	selected	ed month	-	ed .
	Select		Stakehol	'Other' R	of	year of	Cost
	one		der.	esponsibl	completio	completio	
	category.		Select	е	n	n	
			one.	Stakehol			
				der in the			
				column			
				to the			
				left,			
				please			
				identify			
				here.			
Action Step 5	(No	(No Response)	(No	(No	(No	(No	(No
	Res		Res	Respons	Res	Res	Respons
	pon		pon	e)	pon	pon	e)
	se)		se)		se)	se)	
Action Step 6							

01/15/2019 03:03 PM Page 14 of 27

2018-2021 Instructional Technology Plan - Annually - 2018

III. Action Plan - Goal 4

	Action Step - Select one category.	Action Step - Description	Responsi ble Stakehol der. Select one.	selected 'Other' R	1 -	Anticipat ed year of completio n	Anticipat ed Cost
	(No	(No Response)	(No	(No	(No	(No	(No
	Res pon		Res pon	Respons e)	Res pon	Res pon	Respons e)
	se)		se)	ĺ	se)	se)	,
Action Step 7	(No Res	(No Response)	(No Res	(No Respons	(No Res	(No Res	(No Respons
	pon se)		pon se)	e)	pon se)	pon se)	e)
Action Step 8	(No Res pon se)	(No Response)	(No Res pon se)	(No Respons e)	(No Res pon se)	(No Res pon se)	(No Respons e)

For help with completing the plan, please visit 2018-2021 ITP Resources for Districts, contact your district's RIC, or email edtech@nysed.gov.

01/15/2019 03:03 PM Page 15 of 27

IV. NYSED Initiatives Alignment

3.

Section IV - NYSED Initiatives Alignment

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

The district will provide professional development along with hardware and software to enhance instruction and to provide additional methodologies for improving outcomes and standards achievement. In addition, the district will provide the funds and plan to upgrade hardware and software on a regular basis. The district has purchased several instructional programs that will assist in improving student outcomes. These include the Reading A-Z, Type to Learn, Test Wizard, Education City, IXL, and the Journeys (ThinkCentral) program for addressing Math, Reading, Science, Social Studies, and World Languages. The technology provided by the district includes Chromebooks, iPads, desktop computers, and laptops. Each of these devices are utilized to access these programs using webpages and/or apps on mobile devices. In addition, the district manages the accounts, creates classes within the programs, and provides secure connectivity.

Status Date: 10/31/2018 01:58 PM - Approved

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 curriculum. Describe how instruction is differentiated using technology to support the individualized learning needs of this student group.

Technology provides the teacher with a multi-pronged approach for differentiating instruction. Devices allow for various forms of multimedia to be incorporated into lessons, interactive formative and summative assessments, and an ability to address the specific needs of each student by incorporating these varied approaches. Teachers have access to equipment such as lavaliere microphones and speakers to address hearing impaired students, Google Classroom with text-to-speech capabilities that are used with students that require a scribe, as well as, iPads and chromebooks for use with students that require a mobile device based on IEP specifications. The district has also modified laptops to be used with students that require the use of a device for test taking.

access to instruction, materials, and assessments? Check all that apply.
 □ Class lesson plans, materials, and assignment instructions are available to students and families for 'anytime, anywhere' access (such as through 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 3a, below)

How does the district utilize technology to address the needs of Students with Disabilities to ensure equitable

4. Please select the professional development that will be offered to teachers of Students with Disabilities that will enable them to differentiate learning and to increase their student language and content learning with the use of technology. Check all that apply.

	Technology to support writers in the elementary classroom		Using technology to increase options for students with disabilities to demonstrate their knowledge and skills
	Technology to support writers in the secondary classroom	⊌	Multiple ways of assessing student learning through technology
	Research, writing and technology in a digital world	~	Electronic communication and collaboration
2	Enhancing children's vocabulary development with technology		Promotion of model digital citizenship and responsibility
	Reading strategies through technology for students with disabilities		Integrating technology and curriculum across core content areas
	Choosing assistive technology for instructional purposes in the special education classroom	☑	Helping students with disabilities to connect with the world
	Using technology to differentiate instruction in the special education classroom		Other (please identify in Question 4a, below)

01/15/2019 03:03 PM Page 16 of 27

2018-2021 Instructional Technology Plan - Annually - 2018

IV.	NYSED	Initiatives	Alignment

	Class lesson plans, materials, and assignment instructions are availab	le to students and families for 'anytime, anywhere' access (such as through
	class website or learning management system)	
	Direct instruction is recorded and provided for students to access asystonline video channel).	nchronously (such as through a learning management system or private
		such as providing videos or other visuals to supplement verbal or written
	instruction or content.	anaged aument for communication of written or workel language
	Text to speech and/or speech to text software is utilized to provide in Home language dictionaries and translation programs are provided th	
	Hardware that supports ELL/MLL student learning, such as home-lar utilized.	
		nowledge and skill, such as through the creation of a product or recording o
	Learning games and other interactive software are used to supplemen	at instruction.
-	Other (please identify, in Question 5a, below)	
5a.		e explain here.
	Not Applicable	
	ne district's instructional technology plan addresses the arners to ensure equitable access to instruction, mater $$\rm N_{0}$$	
Ple lea	arners to ensure equitable access to instruction, mater No ease select the professional development that will be carners/multilingual learners that will enable them to dif	rials, and assessments in multiple languages. Offered to teachers of English language ferentiate learning and to increase their student language
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ content learning with the use of technology. Check a	rials, and assessments in multiple languages. Offered to teachers of English language ferentiate learning and to increase their student language all that apply.
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ content learning with the use of technology. Check a	orials, and assessments in multiple languages. Offered to teachers of English language ferentiate learning and to increase their student language all that apply.
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ the content learning with the use of technology. Check a rechnology to support writers in the elementary classroom	offered to teachers of English language ferentiate learning and to increase their student language all that apply. Multiple ways of assessing student learning through technology
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ content learning with the use of technology. Check a	offered to teachers of English language ferentiate learning and to increase their student language fall that apply. Multiple ways of assessing student learning through technology Electronic communication and collaboration
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ and content learning with the use of technology. Check as Technology to support writers in the elementary classroom Technology to support writers in the Secondary classroom	offered to teachers of English language ferentiate learning and to increase their student language all that apply. Multiple ways of assessing student learning through technology
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ and content learning with the use of technology. Check a Technology to support writers in the elementary classroom Technology to support writers in the Secondary	offered to teachers of English language ferentiate learning and to increase their student language fall that apply. Multiple ways of assessing student learning through technology Electronic communication and collaboration Promotion and model digital citizenship and
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ and content learning with the use of technology. Check as Technology to support writers in the elementary classroom Technology to support writers in the Secondary classroom Research, writing and technology in a digital word	offered to teachers of English language ferentiate learning and to increase their student language fall that apply. Multiple ways of assessing student learning through technology Electronic communication and collaboration Promotion and model digital citizenship and responsibility
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ and content learning with the use of technology. Check as Technology to support writers in the elementary classroom Technology to support writers in the Secondary classroom Research, writing and technology in a digital word Writing and technology workshop for teachers	offered to teachers of English language ferentiate learning and to increase their student language fall that apply. Multiple ways of assessing student learning through technology Electronic communication and collaboration Promotion and model digital citizenship and responsibility Integrating technology and curriculum across core
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ and content learning with the use of technology. Check as Technology to support writers in the elementary classroom Technology to support writers in the Secondary classroom Research, writing and technology in a digital word Writing and technology workshop for teachers Enhancing Children's Vocabulary Development with	offered to teachers of English language ferentiate learning and to increase their student language fall that apply. Multiple ways of assessing student learning through technology Electronic communication and collaboration Promotion and model digital citizenship and responsibility Integrating technology and curriculum across core content areas
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ and content learning with the use of technology. Check as Technology to support writers in the elementary classroom Technology to support writers in the Secondary classroom Research, writing and technology in a digital word Writing and technology workshop for teachers Enhancing Children's Vocabulary Development with technology	offered to teachers of English language ferentiate learning and to increase their student language fall that apply. Multiple ways of assessing student learning through technology Electronic communication and collaboration Promotion and model digital citizenship and responsibility Integrating technology and curriculum across core content areas Web authoring tools
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ and content learning with the use of technology. Check as a Technology to support writers in the elementary classroom Technology to support writers in the Secondary classroom Research, writing and technology in a digital word Writing and technology workshop for teachers Enhancing Children's Vocabulary Development with technology Writer's workshop in the Bilingual classroom Reading strategies for English Language Learners Moving from learning letters to learning to read	offered to teachers of English language ferentiate learning and to increase their student language fall that apply. Multiple ways of assessing student learning through technology Electronic communication and collaboration Promotion and model digital citizenship and responsibility Integrating technology and curriculum across core content areas Web authoring tools Helping students connect with the world The interactive whiteboard and language learning Use camera for documentation
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ and content learning with the use of technology. Check as a Technology to support writers in the elementary classroom Technology to support writers in the Secondary classroom Research, writing and technology in a digital word Writing and technology workshop for teachers Enhancing Children's Vocabulary Development with technology Writer's workshop in the Bilingual classroom Reading strategies for English Language Learners	offered to teachers of English language ferentiate learning and to increase their student language fall that apply. Multiple ways of assessing student learning through technology Electronic communication and collaboration Promotion and model digital citizenship and responsibility Integrating technology and curriculum across core content areas Web authoring tools Helping students connect with the world The interactive whiteboard and language learning
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ and content learning with the use of technology. Check as a Technology to support writers in the elementary classroom Technology to support writers in the Secondary classroom Research, writing and technology in a digital word Writing and technology workshop for teachers Enhancing Children's Vocabulary Development with technology Writer's workshop in the Bilingual classroom Reading strategies for English Language Learners Moving from learning letters to learning to read The power of technology to support language	offered to teachers of English language ferentiate learning and to increase their student language fall that apply. Multiple ways of assessing student learning through technology Electronic communication and collaboration Promotion and model digital citizenship and responsibility Integrating technology and curriculum across core content areas Web authoring tools Helping students connect with the world The interactive whiteboard and language learning Use camera for documentation
Ple lea	ease select the professional development that will be carners/multilingual learners that will enable them to differ and content learning with the use of technology. Check as a Technology to support writers in the elementary classroom Technology to support writers in the Secondary classroom Research, writing and technology in a digital word Writing and technology workshop for teachers Enhancing Children's Vocabulary Development with technology Writer's workshop in the Bilingual classroom Reading strategies for English Language Learners Moving from learning letters to learning to read The power of technology to support language acquisition Using technology to differentiate instruction in the language classroom	offered to teachers of English language ferentiate learning and to increase their student language fall that apply. □ Multiple ways of assessing student learning through technology □ Electronic communication and collaboration □ Promotion and model digital citizenship and responsibility □ Integrating technology and curriculum across core content areas □ Web authoring tools □ Helping students connect with the world □ The interactive whiteboard and language learning □ Use camera for documentation ☑ Other (please identify in Question 7a, below)

01/15/2019 03:03 PM Page 17 of 27

☐ Other (please identify in Question 8a, below)

IV. NYSED Initiatives Alignment

8. How does the district use instructional technology to facilitate culturally-responsive instruction and learning environments?

⊌	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.
	The district does not use instructional technology to facilitate culturally responsive instruction.

Status Date: 10/31/2018 01:58 PM - Approved

For help with completing the plan, please visit 2018-2021 ITP Resources for Districts, contact your district's RIC, or email edtech@nysed.gov.

01/15/2019 03:03 PM Page 18 of 27

V. Administrative Management Plan

Section V - Administrative Management Plan

1. Staff Plan

	Full-time Equivalent (FTE)
District Technology Leadership	1.00
Instructional support	0.20
Technical Support	1.00
Totals:	2.20

Status Date: 10/31/2018 01:58 PM - Approved

2. Investment Plan

	Anticipated Item or Service. Select one per row.	If you chose 'Other' Anticipated Item or Service in the column to the left, please identify here. Otherwise, please write "N/A."	Estimated Cost	Is Cost One-time, Annual, or Both?	Potential Funding Source. May check more than one source per item.	If you chose 'Other' Potential Funding Source in the column to the left, please identify here. Otherwise, please write "N/A."
1	End User Computing Devices	NA	30,000	Annu al	 ☑ 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 	NA
2	Network and Infrastructure	NA	350,000	One- Time	□ BOCES Co-Ser purchase □ District Operating Budget □ District Public Bond □ E-Rate □ Grants □ Instructional Materials Aid □ Instructional Resources Aid □ Smart Schools	NA

01/15/2019 03:03 PM Page 19 of 27

2018-2021 Instructional Technology Plan - Annually - 2018

V. Administrative Management Plan

	Anticipated Item or Service. Select one per row.	If you chose 'Other' Anticipated Item or Service in the column to the left, please identify here. Otherwise, please write "N/A."	Estimated Cost	Is Cost One-time, Annual, or Both?	Potential Funding Source. May check more than one source per item.	If you chose 'Other' Potential Funding Source in the column to the left, please identify here. Otherwise, please write "N/A."
					Bond Act Other (please identify in next column, to the right)	
3	Instructional and Administrative Software	NA	10,000	Both	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	NA
4 Totals:	Internet Connectivity	NA	17,400 407,400	Annu al	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	NA

01/15/2019 03:03 PM Page 20 of 27

V. Administrative Management Plan

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?

Status Date: 10/31/2018 01:58 PM - Approved

Not Applicable (There are no non-public schools in the district)

4. Please indicate whether or not the district has a public website.

The district has a public website.

4a. Provide the URL of the district's public website.

http://www.westcanada.org

5. Please indicate whether or not the district has assigned a specific person with responsibility for Information Security.

No

 Please indicate whether or not the district has assigned a specific person with responsibility for Information Privacy.

No

7. Has a district-wide information security and/or privacy audit ever been performed in the district?

Yes

7a. If 'Yes' was selected in Question 7 above, please identify how often a security and/or privacy audit has been performed?

Irregularly / Sporadically

7b. If 'Yes' was selected in Question 7 above, please indicate whether the audit(s) was/were performed by an independent 3rd party contractor.

No - no audits were performed by a 3rd party contractor

8. Does the school district provide for educating minors about appropriate online behavior, including interacting with other individuals on social networking websites and in chat rooms?

Yes

9. Does the school district provide for educating minors about cyberbullying awareness and response?

Yes

10. Does the district have an Internet Safety Policy?

Yes, and I will provide the URL to the policy.

10b. Please provide the URL to the district's Internet Safety Policy.

https://www.westcanada.org/cms/lib/NY01914033/Centricity/domain/38/board%20policy/7314.pdf

11. Does the district have a Cyberbullying Policy?

Yes, and I will provide the URL to the policy.

11b. Please provide the URL to the district's Cyberbullying Policy.

https://www.westcanada.org/cms/lib/NY01914033/Centricity/domain/38/board%20policy/7552.pdf

12. Does the district have a Parents' Bill of Rights for Data Privacy and Security?

Yes, and I will provide the URL to the Parents' Bill of Rights for Data Privacy and Security.

12a. What year was the Parents' Bill of Rights for Data Privacy and Security policy first posted?

2015

01/15/2019 03:03 PM Page 21 of 27

V. Administrative Management Plan

12b. Please provide the URL to the district's Parents' Bill of Rights for Data Privacy and Security.

https://www.west canada.org/site/handlers/filedownload.ashx?module instance id=93&data id=63&FileName=wcv%20 parents%20 bill%20 of%20 right s.pdf

Status Date: 10/31/2018 01:58 PM - Approved

13. Does the district have an information breach policy that addresses the district's planned response to an information breach?

Yes, and I will provide the URL to the policy.

13b. Please provide the URL to the policy that addresses the district's planned response to an information breach.

https://www.westcanada.org/cms/lib/NY01914033/Centricity/domain/38/board%20policy/5672.pdf

14. Provide a direct link to the district's technology plan as posted on the district's website.

https://www.west canada.org/site/handlers/filedownload.ashx?module instance id=93&data id=567&FileName=WCV%20 tech%20 survey.pdf

For help with completing the plan, please visit 2018-2021 ITP Resources for Districts, contact your district's RIC, or email edtech@nysed.gov.

01/15/2019 03:03 PM Page 22 of 27

VI - Sharing Innovative Educational Technology Programs

Sharing Innovative Educational Technology Programs

se choose one or more topics that reflect an innova emented for at least two years at a building or distri	
☐ Active Learning Spaces/Makerspaces	☐ Policy, Planning, and Leadership
☐ Culturally Responsive Instruction with Technology	☐ Privacy and Security
☐ Device Planning and Implementation (1:1; BYOD)	□ Professional Learning
☐ Digital Citizenship	☐ Project-based Learning
☐ Infrastructure	☐ Other Topic A
☐ OER and Digital Curriculum	☐ Other Topic B
☐ Personalized Learning	☐ Other Topic C
☐ Pilots and Proof of Concept	

Status Date: 10/31/2018 01:58 PM - Approved

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.

	Name of Contact person	Title	E-mail address	Innovative Programs. Check all that apply.
Please complete all columns.	(No Response)	(No Response)	(No Response)	☐ Active Learning Spaces/Makerspac es
				Culturally Responsive Instruction with Technology
				□ Device Planning and Implementation (1:1, BYOD)
				□ Digital Citizenship
				□ Infrastructure
				☐ OER and Digital
				Curriculum
				□ Personalized
				Learning
				□ Pilots and Proof of
				Concept
				□ Policy, Planning,
				and Leadership
				☐ Privacy and
				Security
				□ Professional
				Learning
				□ Project-based
				Learning
				☐ 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 in order to obtain more information about the innovative program(s)
at your district.

01/15/2019 03:03 PM Page 23 of 27

2018-2021 Instructional Technology Plan - Annually - 2018

VI - Sharing Innovative Educational Technology Programs

	Name of Contact person	Title	E-mail address	Innovative Programs. Check all that apply for each contact name.
Please complete all columns	(No Response)	(No Response)	(No Response)	□ Active Learning Spaces/Makers paces □ Culturally Responsive Instruction with Technology □ Device Planning and Implementation (1:1, BYOD) □ Digital Citizenship □ Infrastructure □ OER and Digital Curriculum □ Personalized Learning □ Pilots and Proof of Concept □ Policy, Planning, and Leadership □ Privacy and Security □ Professional Learning □ Project-based Learning □ Other Topic A □ Other Topic B
Please complete all columns	(No Response)	(No Response)	(No Response)	□ Active Learning Spaces/Makers paces □ Culturally Responsive Instruction with Technology □ Device Planning and Implementation (1:1, BYOD) □ Digital Citizenship □ Infrastructure □ OER and Digital Curriculum □ Personalized Learning

01/15/2019 03:03 PM Page 24 of 27

2018-2021 Instructional Technology Plan - Annually - 2018

VI - Sharing Innovative Educational Technology Programs

	Name of Contact person	Title	E-mail address	Innovative Programs. Check all that apply for each contact name.
				□ Pilots and Proof of Concept
				□ Policy, Planning,
				and Leadership
				□ Privacy and
				Security
				□ Professional
				Learning
				□ Project-based
				Learning
				Other Topic A
				Other Topic B
Diagon complete all				□ Other Topic C
Please complete all columns	(No Response)	(No Response)	(No Response)	□ Active Learning
				Spaces/Makers
				paces
				☐ Culturally Responsive
				Instruction with
				Technology
				□ Device Planning
				and
				Implementation
				(1:1, BYOD)
				□ Digital
				Citizenship
				□ Infrastructure
				☐ OER and Digital Curriculum
				□ Personalized
				Learning
				□ Pilots and Proof
				of Concept
				□ Policy, Planning,
				and Leadership
				□ Privacy and
				Security
				□ ProfessionalLearning
				□ Project-based
				Learning
				☐ Other Topic A
				☐ Other Topic B
				☐ Other Topic C
Please complete all	(No Response)	(No Response)	(No Response)	☐ Active Learning
columns	(((Spaces/Makers
				paces
				Culturally
				Responsive

01/15/2019 03:03 PM Page 25 of 27

2018-2021 Instructional Technology Plan - Annually - 2018

VI - Sharing Innovative Educational Technology Programs

	Name of Contact person	Title	E-mail address	Innovative Programs. Check all that apply for each contact name.
				Instruction with Technology Device Planning and Implementation (1:1, BYOD) Digital Citizenship Infrastructure OER and Digital Curriculum Personalized Learning Pilots and Proof of Concept Policy, Planning, and Leadership Privacy and Security Professional Learning Project-based Learning Other Topic A Other Topic C
Please complete all columns	(No Response)	(No Response)	(No Response)	□ Active Learning Spaces/Makers paces □ Culturally Responsive Instruction with Technology □ Device Planning and Implementation (1:1, BYOD) □ Digital Citizenship □ Infrastructure □ OER and Digital Curriculum □ Personalized Learning □ Pilots and Proof of Concept □ Policy, Planning, and Leadership □ Privacy and

01/15/2019 03:03 PM Page 26 of 27

2018-2021 Instructional Technology Plan - Annually - 2018

VI - Sharing Innovative Educational Technology Programs

Name of Contact person	Title	Innovative Programs. Check all that apply for each contact name.	
		Security Professional Learning Project-based Learning Other Topic A Other Topic B Other Topic C	

For help with completing the plan, please visit 2018-2021 ITP Resources for Districts, contact your district's RIC, or email edtech@nysed.gov.

01/15/2019 03:03 PM Page 27 of 27