LEA Information

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A. LEA Information

1. 2015-2016 Student Enrollment

	Total Enrollment	Pre-K Enrollment	K-2 Enrollment	3-5 Enrollment	6-8 Enrollment	9-12 Enrollment	Ungraded Enrollment
Student Enrollment	750	17	213	246	274	0	0

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2. What is the name of the district administrator entering the technology plan survey data?

Dr. Charles Russo

3. What is the title of the district administrator entering the technology plan survey data?

Superintendent

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Instructional Technology Vision and Goals

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B. Instructional Technology Vision and Goals

1. Please provide the district mission statement.

The East Moriches Union Free School District Board of Education mission statement is: "East Moriches School will provide all students with the opportunity to maximize their individual potential"

2. Please provide the executive summary of the instructional technology plan, including vision and goals.

Instructional Technology Vision Statement: East Moriches Union Free School is committed to the effective use of technology in our schools. Our vision is to provide all students with the opportunity to maximize their individual potential by achieving educational excellence and a personal experience. Instructional Technology Goals and Objectives:

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- · Provide students with the technological skills that they need to become college and career ready
- Prepare for computer based testing (CBT) for grade levels 3-8 by having the necessary student devices and wireless networking infrastructure
- Make professional development opportunities available for faculty to enable them to access and utilize technology effectively
- Integrate high quality technology into classrooms to enhance instruction, enrich learning and improve student learning outcomes
- Provide alternative methods of learning for students with different learning styles
- To maintain and develop existing and future technology infrastructure to support our mission and to continuously evaluate the technology initiative Utilize technology to enhance communication between all members of the school community
- Protect faculty and student data and to promote digital citizenship and cyber safety

3. Please summarize the planning process used to develop the instructional technology plan. Please include the stakeholder groups participating and outcomes of the instructional technology plan development meetings.

The East Moriches Union Free School District Instructional Technology Plan of 2015-2018 was formally adopted by the Board of Education on January, 28th 2015. The Instructional Technology Plan was developed through a consultation process, which included a series of meetings with stakeholders from inside and outside the school district. The East Moriches Parent Teacher Organization, Professional Development Committee and school Library Media Specialists, the Director of Personnel Services, faculty members and technology staff all participated in the formulation of the Instructional Technology Plan.

October 9, 2014 - Instructional Technology Plan 2015-2018 Initial Planning Meeting In Attendance: Superintendent of Schools / Elementary School Principal, Director of Technology, Professional Development Coordinator, Library Media Specialist, Middle School Principal and CSE chairperson.

October 15, 2014 - Instructional Technology Plan Planning In attendance: Superintendent of Schools / Elementary School Principal, Director of Technology, Professional Development Coordinator November

5, 2014 - Professional Development Team Technology Plan Consultation Meeting In attendance: Professional Development Coordinator, Building Principals, Superintendent of Schools, Faculty Committee Members and Technology Coordinator.

November 17, 2014 - Instructional Technology Plan Brief Outline at Middle School Faculty Meeting In attendance: Middle School Faculty November 18, 2014 - Instructional Technology Plan Brief Outline at Elementary School Faculty Meeting In attendance: Elementary School Faculty November, 19 2014 - Instructional Technology Plan Administrative Planning Meeting In attendance: Superintendent of Schools, Building Principals, Director of Technology

January, 28 2015 - Board of Education formally approves the Instructional Technology Plan 2015-2018 In attendance: Board of Education, School Administrators, Community Members

4. Please provide the source(s) of any gap between the current level of technology and the district's stated vision and goals.

Access Points
Cabling
Connectivity
Device Gap
Network
Professional Development
Staffing
Other
No Gan Present

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Instructional Technology Vision and Goals

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5. Based upon your answer to question four, what are the top three reasons causing the gap? If you chose "No Gap Present" in question four, please enter N/A.

N/A

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Instructional Technology Plan - Annually - 2017

Instructional Technology & Infrastructure Inventory

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C. Technology and Infrastructure Inventory

1.	Please identify the capacity of the telecommunications line coming into the district network hub. The district's
	Regional Information Center can provide the district with this information if needed.

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	☑	Greater than 10 Gbps
		10 Gbps
		1 Gbps - < 10 Gbps
		100 Mbps - < 1Gbps
		50 Mbps - < 100 Mbps
		10 Mbps - < 50 Mbps
		Less than 10 Mbps
2.	Wł	nat is the total contracted Internet bandwidth access for the district? Choose one.
		Greater than 10 Gbps
		10 Gbps
	☑	1 Gbps - < 10 Gbps
		100 Mbps - < 1 Gbps
		50 Mbps - < 100 Mbps
		10 Mbps - < 50 Mbps
		Less than 10 Mbps
3.	Wł	nat is the name of the agency or vendor from which the district purchases its primary Internet access bandwidth
		rvice?
	Cal	olevision Lightpath
4.	PΙε	ease identify the capacity of the telecommunications line coming into the district's school building(s) from the

district hub or district data center. The district's Regional Information Center can provide this information if needed

	Speed in Gpbs or Mpbs
Minimum Capacity	□ Greater than 10 Gbps
	□ 10 Gbps
	☑ 1 Gbps - < 10Gbps
	□ 100 Mbps- < 1 Gbps
	□ 50 Mbps - < 100 Mbps
	□ 10 Mbps - < 50 Mbps
	□ Less than 10 Mbps
Maximum Capacity	☐ Greater than 10 Gbps
	□ 10 Gbps
	☑ 1 Gbps - < 10Gbps
	□ 100 Mbps- < 1 Gbps
	□ 50 Mbps - < 100 Mbps
	□ 10 Mbps - < 50 Mbps
	□ Less than 10 Mbps

5. Please identify the minimum and maximum circuit speeds at which the classrooms in the district are connected to the school building wiring/network closet.

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Instructional Technology Plan - Annually - 2017

Instructional Technology & Infrastructure Inventory

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Please provide the speed at which classrooms are connected to building wiring/network closet. Minimum Circuit Speed Within a School Building Greater than 10 Gbps 10 Gbps 100 Mbps - < 10Gbps 50 Mbps - < 100 Mbps 10 Mbps - < 50 Mbps Less than 10 Mbps Greater than 10 Gbps 10 Mbps - < 100 Mbps 10 Mbps - < 100 Mbps 10 Mbps Less than 10 Mbps Maximum Circuit Speed Within a School Building Greater than 10 Gbps 10 Gbps 10 Gbps 10 Gbps 10 Mbps - < 10Gbps 100 Mbps - < 10Gbps 100 Mbps - < 100 Mbps Less than 10 Mbps Less than 10 Mbps		
Minimum Circuit Speed Within a School Building □ Greater than 10 Gbps □ 10 Gbps □ 10 Mbps - < 10Gbps □ 100 Mbps - < 100 Mbps □ 50 Mbps - < 100 Mbps □ 10 Gbps □ 10 Mbps - < 10Gbps □ 10 Mbps - < 10Gbps □ 10 Mbps - < 10Gbps □ 10 Mbps - < 10 Mbps		Please provide the speed at which classrooms are connected to
Greater than 10 Gbps □ 10 Gbps □ 1 Gbps - < 10Gbps □ 100 Mbps - < 1 Gbps □ 50 Mbps - < 100 Mbps □ 10 Mbps □ Less than 10 Mbps □ Less than 10 Mbps □ Greater than 10 Gbps □ 10 Mbps - < 10 Gbps □ 10 Mbps - < 10 Mbps		building wiring/network closet.
☐ 1 Gbps - < 10Gbps ☐ 100 Mbps- < 1 Gbps ☐ 50 Mbps - < 100 Mbps ☐ 10 Mbps - < 50 Mbps ☐ Less than 10 Mbps ☐ Greater than 10 Gbps ☐ 10 Gbps ☐ 1 Gbps - < 10Gbps ☐ 1 Gbps - < 1 Gbps ☐ 10 Mbps - < 10 Mbps	Minimum Circuit Speed Within a School Building	☐ Greater than 10 Gbps
□ 100 Mbps- < 1 Gbps □ 50 Mbps - < 100 Mbps □ 10 Mbps - < 50 Mbps □ Less than 10 Mbps Maximum Circuit Speed Within a School Building □ Greater than 10 Gbps □ 10 Gbps □ 1 Gbps - < 10Gbps □ 100 Mbps- < 1 Gbps □ 100 Mbps - < 100 Mbps □ 10 Mbps - < 50 Mbps		□ 10 Gbps
□ 50 Mbps - < 100 Mbps □ 10 Mbps - < 50 Mbps □ Less than 10 Mbps Maximum Circuit Speed Within a School Building □ Greater than 10 Gbps □ 10 Gbps □ 1 Gbps - < 10Gbps □ 100 Mbps - < 1 Gbps □ 100 Mbps - < 1 Gbps □ 10 Mbps - < 100 Mbps		☑ 1 Gbps - < 10Gbps
□ 10 Mbps - < 50 Mbps □ Less than 10 Mbps Maximum Circuit Speed Within a School Building □ Greater than 10 Gbps □ 10 Gbps □ 1 Gbps - < 10Gbps □ 100 Mbps - < 1 Gbps □ 50 Mbps - < 100 Mbps □ 10 Mbps		□ 100 Mbps- < 1 Gbps
□ Less than 10 Mbps Maximum Circuit Speed Within a School Building □ Greater than 10 Gbps □ 10 Gbps □ 1 Gbps - < 10Gbps □ 100 Mbps - < 1 Gbps □ 50 Mbps - < 100 Mbps □ 10 Mbps - < 50 Mbps		□ 50 Mbps - < 100 Mbps
Maximum Circuit Speed Within a School Building ☐ Greater than 10 Gbps ☐ 10 Gbps ☐ 1 Gbps - < 10Gbps ☐ 100 Mbps- < 1 Gbps ☐ 50 Mbps - < 100 Mbps ☐ 10 Mbps - < 50 Mbps		□ 10 Mbps - < 50 Mbps
Greater than 10 Gbps □ 10 Gbps □ 1 Gbps - < 10Gbps □ 100 Mbps - < 1 Gbps □ 50 Mbps - < 100 Mbps □ 10 Mbps - < 50 Mbps		□ Less than 10 Mbps
☐ 1 Gbps - < 10Gbps ☐ 100 Mbps - < 1 Gbps ☐ 50 Mbps - < 100 Mbps ☐ 10 Mbps	Maximum Circuit Speed Within a School Building	□ Greater than 10 Gbps
□ 100 Mbps- < 1 Gbps □ 50 Mbps - < 100 Mbps □ 10 Mbps - < 50 Mbps		□ 10 Gbps
□ 50 Mbps - < 100 Mbps □ 10 Mbps - < 50 Mbps		☑ 1 Gbps - < 10Gbps
□ 10 Mbps - < 50 Mbps		□ 100 Mbps- < 1 Gbps
		□ 50 Mbps - < 100 Mbps
□ Less than 10 Mbps		□ 10 Mbps - < 50 Mbps
		□ Less than 10 Mbps

6. What are the minimum and the maximum port speeds of the switches that are less than five years old in use in the district?

	Port speed of switches	Mbps or Gbps
Minimum Capacity of Switches	1	□ Mbps
		☑ Gbps
Maximum Capacity of Switches	40	□ Mbps
		☑ Gbps

7.	What percentage of the district's wireless protocols are less than 802.11g?

8. Do you have wireless access points in use in the district?

	Yes				
	No				

8a. What percentage of your district's instructional space has wireless coverage? $$_{100}$$

9. Does the district use a wireless controller?

Yes

10. How many computing devices less than five years old are in use in the district?

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Instructional Technology Plan - Annually - 2017

Instructional Technology & Infrastructure Inventory

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	Number of devices in use that are less than five years old	How many of these devices are connected to the LAN?
Desktop computers/Virtual Machine (VM)	260	260
Laptops/Virtual Machine (VM)	64	64
Chromebooks	142	142
Tablets less than nine (9) inches with access to an external keyboard	0	0
Tablets nine (9) inches or greater with access to an external keyboard	0	0
Tablets less than nine (9) inches without access to an external keyboard	72	72
Tablets nine (9) inches or greater without access to an external keyboard	0	0
Totals:	538	538

11. What percentage of students with disabilities in the school district, as of the submission date of this technology plan, have assistive technology documented on their Individual Education Plan (IEP)?

5

12. Please describe any additional assistance or resources that, if provided, would enhance the district's ability to improve access to technologies for students with disabilities.

The district's information technology staff, CSE Chairperson and Special Education faculty members have introduced a limited number of Apple iPads into self-contained classrooms for students where it would be necessary to meet their IEP goals. The expansion of this program would require additional funding for purchasing additional mobile devices and for the professional development of faculty members in the area of assistive technologies to improve access for students with disabilities.

13. How many peripheral devices are in use in the district?

	Number of devices in use
Document Cameras	3
Flat Panel Displays	260
Interactive Projectors	0
Interactive Whiteboards	49
Multi-function Printers	13
Projectors	4
Scanners	6
Other Peripherals	0
Totals:	335

14. If a number was provided for "Other Peripherals" please specify the peripheral device(s) and quantities for each.

(No Response)

15. Does your district have an asset inventory tagging system for district-owned equipment?

Yes

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Instructional Technology Plan - Annually - 2017

Instructional Technology & Infrastructure Inventory

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16.	Do	es the district allow students to Bring Your Own Device (BYOD)?
		No
17.		s the school district provided for the loan of instructional computer hardware to students legally attending npublic schools pursuant to Education Law, section 754?
		Not Applicable
18.		nat barriers may prevent the district from testing 100% of its grade 3-8 students and NYSAA students on mputers by the year 2020?
		Insufficient number of devices meeting testing requirements
		Lack of reliable Internet service
		Insufficient broadband access
		Inadequate staffing levels
		Insufficient testing spaces
	☑	District does not foresee any barriers
		Other

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Software and IT Support

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D. Software and IT Support

1. What are the operating system(s) in use in the district?

	Is this system in use?
Mac OS Version 9 or earlier	No
Mac OS 10 or later	No
Windows XP	No
Windows 7.0	No
Windows 8.0 or greater	Yes
Apple iOS 7 or greater	Yes
Chrome OS	Yes
Android	No
Other	No

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2. Please provide the name of the operating system if the response to question one included "Other."

(No Response)

3. What are the web browsers, both available and supported, for use in the district?

	Web Browsers available and supported for use
Internet Explorer 7	Yes
Internet Explorer 8	Yes
Internet Explorer 9 or greater	Yes
Mozilla Firefox	Yes
Google Chrome	Yes
Safari (Apple)	Yes
Other	Yes

4. Please provide the name of the web browser if the response to question three included "Other."

Windows 10 Microsoft Edge

5. Please provide the name of the Learning Management System (LMS) most commonly used in the district. A Learning Management System (LMS) is a software application for the administration, documentation, tracking, reporting, and delivery of online and blended learning courses.

Moodle open-source learning platform

6. Please provide the names of the five most commonly used software programs that support classroom instruction in the district.

PowerTeacher

Pearson Successnet

AimsWeb

Microsoft Office / Office365

Google Classroom

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Instructional Technology Plan - Annually - 2017

Software	and	ΙT	Sup	port
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7.	Please provide the names of the five most free	quently used research databases if applicable.
	p	

Eastern Suffolk BOCES - Digital Media Library Virtual Reference Collection

NOVELny

Database Britanica School Edition

ProQuest

CultureGrams

8. Does the district have a Parent Portal?

8a.	Check all that apply	to the Parent	Portal if the re	esponse to questi	on eight is "Yes."
ua.	CHECK all that apply	to the Lateri	. I Olial II liic I	ころかいけっと しし はなとうけ	uli ciulit is i es.

- ☑ Attendance
- ☑ Homework
- ☑ Student Schedules
- ☑ Grade Reporting
- ☑ Transcripts
- □ Other
- 8b. If 'Other' was selected in question eight (a), please specify the other feature(s).

(No Response)

9. What additional technology-based strategies and tools, besides the Parent Portal, are used to increase parent involvement?

- ☑ Learning Management System
- ☑ Emergency Broadcast System
- ☑ Website
- ☑ Facebook
- ☑ Twitter
- □ Other
- 10. Please list title and Full Time Equivalent (FTE) count (as of survey submission date) of all staff whose primary responsibility is providing technical support. Does not include instructional technology integration FTE time.

Title	Number of Current FTEs
Technology Director	1.00
Office Technical Systems Specialist	0.67
, i	1.67

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Instructional Technology Plan - Annually - 2017

Curriculum and Instruction

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E. Curriculum and Instruction

What are the district's plans to use digital connectivity and technology to improve teaching and learning?

The primary goal of East Moriches technology initiative is the integration of meaningful technology into the entire curriculum to improve and enhance student learning. The technology initiative provides the direction for East Moriches students to attain specific learning outcomes in order to succeed in a computer dependent world. They will be prepared for effective participation and leadership in a changing, challenging world that is becoming increasingly technologically sophisticated. Students have access, when appropriate, to instructional technology resources within their classrooms, in a separate learning lab outside the classroom, and in the school Library-media Center. This includes access to library and multimedia resources.

Students also have access to computer based tool software and tool-based lessons that integrate the computer into the entire instructional program; access, when needed, to networked systems extending from the classroom to the building and beyond.

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2. Does the district's instructional technology plan address the needs of students with disabilities to ensure equitable access to instruction, materials, and assessments?

Yes

2a. If "Yes", please provide detail.

The Instructional Technology Plan 2015-2018 includes the Professional Development Team goals for 2013-2016. These include addressing the instructional needs of students with disabilities and implementing the Dignity For All Students Act (DASA), with the following objectives.

- To continue developing instructional practices that address the needs of all students
- To create an awareness of multiple intelligences and apply related strategies in instruction
- To integrate technology into the curriculum to improve and enhance student learning
- To continue to improve teacher and student access to instructional technology resources
- To enable staff to prevent and respond to incidents of harassment and discrimination

The East Moriches School buildings have and will continue to provide for equitable distribution of and access to computer-based systems. Each elementary and middle school classroom is wired for 5 computers; four student thin client, one teacher thin client and a printer. These computers are part of a local area network and have access to applications from a file server, and to telecommunications available for global and community projects. All classrooms have been equipped with Polyvision or SmartBoards interactive whiteboards, projectors and speakers.

3. Does the district's instructional technology plan address the provision of assistive technology specifically for students with disabilities to ensure access to and participation in the general curriculum?

Yes

3a. If "Yes", please provide detail.

To ensure access to instruction and participation in the curriculum for students with disabilities, the CSE Chairperson and special education faculty members assess the assistive technology needs of individual students on a case-by-case basis. Appropriate assistive technology and professional development is provided. Some examples of assistive technology needs handled by the district include Apple iPads, text to speech programs, chromebooks for daily classroom use, auditory enhancement devices and wireless speaker systems. The Smart Schools Investment Plan recognizes that technology is an incredible tool for students with disabilities, allowing them to participate and interact and work independently using a wide range of assistive technologies. The District's Special Education Department works directly with the Technology Director to insure that assistive technologies are available for all students who require their use, and both departments collaborate to make sure that the technology requirements of each student's IEP are met. The 30 iPads and charging cart have been purchased for the Special Education department with microphones and headsets will be used for assistive technology purposes to facilitate learning and benefit students with disabilities.

4. Does the district's instructional technology plan address the needs of English Language Learners to ensure equitable access to instruction, materials, and assessments?

□ No

4a. Please provide details. If the district plans to apply for Smart School Bond Act funds for Classroom Learning Technology, the answer to this question must be aligned with the district's Smart Schools Investment Plan (SSIP).

In the Smart Schools Investment Plan, the newly purchased Chromebooks, iPads and Surfacebooks also feature internal web cameras, speakers and microphones, which will allow them to enhance the instruction of English Language Learners by utilizing voice driven educational apps.

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Professional Development

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F. Professional Development

 Please provide a summary of professional development offered to teachers and staff, for the time period covered by this plan, to support technology to enhance teaching and learning. Please include topics, audience, and method of delivery within your summary.

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Professional development is a multifaceted and information based process that is strategically planned to provide solutions to problems in areas determined to need improvement. It is our goal to ensure that all professionals in our learning community develop the skills, knowledge, and instructional strategies to enable each student to achieve success. Our PDT (professional development team), which consists of parents, teachers, and administrators, is responsive to the needs of the staff and aims to advance the effective implementation of shifting paradigms in curriculum and assessment. Pre-session and post-session surveys help to gauge the effectiveness of specific staff development activities towards reaching goals. This has given the district a means of providing additional followup support as needed. The professional growth opportunities provided at East Moriches Elementary have been an integral part of the success we have achieved with implementing new initiatives in curriculum, technology and assessments over the past several years. The ideals that have guided us here are thoroughness, persistence, and continuity. Revisiting topics, expanding themes, and maintaining relationships with consultants across school years helps to ensure that our instructional staff is gaining the knowledge and confidence to implement new program demands and protocols. In addition to inviting outside consultants to share their expertise with the faculty and staff, the PDT recognizes and benefits from the experience of experts within our own teaching community. In this spirit, professional development sessions include collegial collaborative sessions and opportunities for teachers who have attended outside conferences to share valuable information through turnkey sessions. A strong mentoring program supports newer staff members in their implementation of best instructional practice. East Moriches Technology Staff Development Activities: Training Sessions - Required training classes for teachers, aides & assistants, clerical staff and administrators on various technologies and software applications. In-service Courses - District sponsored elective courses covering topics relating to instructional technologies that have been identified by need and/or interest. Teacher Center - A variety of technology staff development opportunities. Mentors -Staff members who have mastered specific technologies and/or software applications and are willing to serve as turnkey trainers to colleagues. MST Collegial Circles - Discussion groups relating to the integration of the Math, Science and Technology standards into the curriculum. Conferences & Workshops - Staff will be encouraged to attend appropriate local and regional events relating to educational technologies. Technology Training 3 Year Plan (2015-2018):

- Teacher Center of the Western Hamptons offers technology oriented courses
- Ongoing administrative and instructional staff training in use of new student information system and Gradebook PowerSchool Library Virtual Reference Collection training
- Superintendent's Conference Days offer technology-oriented workshops
- Digital Media Library training for new staff
- Ongoing data training in PowerSchool for Guidance Staff
- Ongoing data training in PowerSchool, and online data applications, for CIO
- Google clasroom training
- Aimsweb Training
- Interactive Whiteboard training for instructional
- Please list title and Full Time Equivalent (FTE) count (as of survey submission date) of all staff whose primary
 responsibility is delivering technology integration training and support for teachers. Does not include technical
 support.

Title	Number of Current FTEs
Office Systems Tech	0.67
Director of Technology	1.00
	1.67

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Instructional Technology Plan - Annually - 2017

Technology Investment Plan

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G. Technology Investment Plan

Please list the top five planned instructional technology investments in priority order over the next three years. Infrastructure is considered an instructional technology investment.

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Instructional Technology Plan - Annually - 2017

Technology Investment Plan

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	Anticipated Item or Service	Estimated Cost	Is Cost One-time, Annual or Both?	Funding Sources May choose more than one source
1	Printers	27,286	One Time	□ BOCES Co-Ser Purchase □ District Operating Budget □ District Public Bond □ E-Rate □ Grants □ Instructional Material Aid □ Instructional Resources Aid ☑ Smart Schools Bond Act □ Other
2.	Network Cabling	5,000	One Time	 □ BOCES Co-Ser Purchase ☑ District Operating Budget □ District Public Bond □ E-Rate □ Grants □ Instructional Material Aid □ Instructional Resources Aid □ Smart Schools Bond Act □ Other
3.	Wi-Fi	2,000	One Time	□ BOCES Co-Ser Purchase □ District Operating Budget □ District Public Bond □ E-Rate □ Grants □ Instructional Material Aid □ Instructional Resources Aid □ Smart Schools Bond Act □ Other
4.	Laptops	18,200	One Time	□ BOCES Co-Ser Purchase □ District Operating Budget □ District Public Bond □ E-Rate □ Grants □ Instructional Material Aid □ Instructional Resources Aid ☑ Smart Schools Bond Act □ Other
5.	Office/Productivity Software	6,000	Annual	 □ BOCES Co-Ser Purchase ☑ District Operating Budget □ District Public Bond □ E-Rate □ Grants □ Instructional Material Aid □ Instructional Resources Aid □ Smart Schools Bond Act □ Other
Totals:	0	58,486	0	0

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Instructional Technology Plan - Annually - 2017

Technology Investment Plan

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2. If "Other" was selected in question one, for items purchased or for a funding source, please specify.

(No Response)

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Status of Technology Initiatives and Community Involvement

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H. Status of Technology Initiatives and (Community (Connectivity
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1.		ease cneck any developments, since your last instructional technology plan, that affect the current status of the chnology initiatives.
		Changes in District Enrollment
		Changes in Staffing
		Changes in Funding
		Technology Plan Implementation
		Computer-based Testing
		Catastrophic Event
		Developments in Technology
		Changes in Legislation
		Other
	\square	None
		the of the most important aspects of community involvement is a solid connection with parents. Technology has, and will continue to play an
	One imp par sof	
3.	One imp par soft ave	the of the most important aspects of community involvement is a solid connection with parents. Technology has, and will continue to play an apportant role in bettering communication with parents in East Moriches. Ongoing community support for educational technology will require that rents and other residents are informed and understand the district's goals. An overview and introduction to newly implemented technology and fixure is made available to parents and community members through District and P.T.O. meetings, the District website, email, and additional
3.	One impar soft ave	the of the most important aspects of community involvement is a solid connection with parents. Technology has, and will continue to play an apportant role in bettering communication with parents in East Moriches. Ongoing community support for educational technology will require that rents and other residents are informed and understand the district's goals. An overview and introduction to newly implemented technology and are its made available to parents and community members through District and P.T.O. meetings, the District website, email, and additional enues.
3.	One impar soft ave	the of the most important aspects of community involvement is a solid connection with parents. Technology has, and will continue to play an apportant role in bettering communication with parents in East Moriches. Ongoing community support for educational technology will require that rents and other residents are informed and understand the district's goals. An overview and introduction to newly implemented technology and it ware is made available to parents and community members through District and P.T.O. meetings, the District website, email, and additional enues. The ease check all locations where Internet service is available to students within the school district's geographical
3.	One impar soft ave	the of the most important aspects of community involvement is a solid connection with parents. Technology has, and will continue to play an apportant role in bettering communication with parents in East Moriches. Ongoing community support for educational technology will require that rents and other residents are informed and understand the district's goals. An overview and introduction to newly implemented technology and fitware is made available to parents and community members through District and P.T.O. meetings, the District website, email, and additional enues. The ease check all locations where Internet service is available to students within the school district's geographical boundaries.
3.	One impar soft ave	the of the most important aspects of community involvement is a solid connection with parents. Technology has, and will continue to play an apportant role in bettering communication with parents in East Moriches. Ongoing community support for educational technology will require that the rents and other residents are informed and understand the district's goals. An overview and introduction to newly implemented technology and retware is made available to parents and community members through District and P.T.O. meetings, the District website, email, and additional enues. The ease check all locations where Internet service is available to students within the school district's geographical bundaries. Home
3.	One imp par soft ave	the of the most important aspects of community involvement is a solid connection with parents. Technology has, and will continue to play an apportant role in bettering communication with parents in East Moriches. Ongoing community support for educational technology will require that the rents and other residents are informed and understand the district's goals. An overview and introduction to newly implemented technology and retware is made available to parents and community members through District and P.T.O. meetings, the District website, email, and additional enues. The ease check all locations where Internet service is available to students within the school district's geographical bundaries. Home Community None
3.	One imp par soft avec	the of the most important aspects of community involvement is a solid connection with parents. Technology has, and will continue to play an apportant role in bettering communication with parents in East Moriches. Ongoing community support for educational technology will require that the rents and other residents are informed and understand the district's goals. An overview and introduction to newly implemented technology and five it is made available to parents and community members through District and P.T.O. meetings, the District website, email, and additional enues. The ease check all locations where Internet service is available to students within the school district's geographical bundaries. Home Community None

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Instructional Technology Plan Implementation

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I. Instructional Technology Plan Implementation

1. Please provide the timeline and major milestones for the implementation of the technology plan as well as the action plan to integrate technology into curriculum and instruction to improve student learning.

Technology Plan Timeline and Goals Fall 2015 - Wired network Gigabit classroom cabling upgrade Replacing existing cat5 structured cabling within classrooms to newer the cat6a standard to support higher speed gigabit connections.

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- Winter 2015 Elementary School fiber optic gigabit switch deployment Upgrade the unmanaged fast ethernet switches in the Elementary School to gigabit managed switches using the existing multi-mode fiber cabling.
- Spring 2016 Wireless network infrastructure upgrade and extended 10Gb Ethernet rollout Upgrade and expand the wireless network to improve coverage, especially in potential high usage testing areas, increase resiliency and capacity and provide for higher throughput speeds using the newest wireless standards. Expand the 10GbE core network to the Middle School wiring closet.
- Summer 2016 Upgrade virtual desktop environment (VDI) to Windows 10 for Education.
- Fall 2016 Deploy Surfacebook computer deployment with wireless display technology Upgrade teacher thin clients to Microsoft Surfacebook tablets with docking stations and wireless mice and keyboards. Deploy wireless display technology to create a mobile environment.
- Spring 2017 Grades K-2 Student Mobile Devices and storage carts Apple iPads and storage carts with wireless keyboards will be deployed for Grades K-2 for 1:1 student devices.
- Fall 2017 Grades 3-8 Student Mobile Devices and storage carts Google Chromebooks and storage carts with the necessary charging equipment will be deployed for Grades 3-8 for 1:1 student devices and for computer based testing. Spring 2018 High-capacity classroom inkjet printer deployment Replace existing classroom printers with high performance HP OfficeJet X451dn Pro printers, with duplexing functionality and greater capacity ink cartridges and paper trays.

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Monitoring and Evaluation

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J.Monitoring and Evaluation

Please describe the proposed strategies that the district will use to evaluate, at least twice a year, whether the
district's instructional technology plan is 1) meeting the vision and goals as outlined in the plan and 2) making a
positive impact on teaching and learning in the district.

A major focus in the Instructional Technology Plan is the evaluation and assessment of the entire technology initiative in the East Moriches School District. By using evaluation results, program administrators can better understand how their program is working and where it is headed. With this greater understanding, they are better able to make decisions that will result in long-term improvements to the program. There are many different reasons why we need to evaluate the technology program.

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Some of these include the following:

- To provide information to program personnel and others on aspects of the program that work well and potential problems.
- To catch potential problems early in the program so they can be corrected before more serious problems occur. To guide further evaluation efforts. For instance, an evaluation may bring to light issues that need to be examined in greater detail or an initial evaluation of program implementation may be used, in part, to guide a later evaluation of long-term impact.
- To provide information on what technical assistance may be needed.
- To determine what impact the program is having on participants. Staff technology training effectiveness and computer integration in the classroom will be routinely assessed through activities such as:
- Technology training: Initial assessment instrument pre-test and post-training inventory.
- Documentation of teacher and student use in the classroom
- Statements on how technology was used to support the NYS Learning Standards and the ISTE NETS for students, listing projects and processes.
- Use of technology throughout the school in such areas as PTO events, Open House, Orientation, etc.
- Encourage faculty to keep a portfolio with journal entries describing goals, accomplishments, new skills and a list of resources used. File samples of student work and teacher work with the Technology Plan each

2. Please fill in all information for the policies listed below.

	URL	Year
		Policy
		Adopted
Acceptable Use Policy AUP	https://emoschoolspublic.sharepoint.com/Teacher%20Resources/Building%20Office%20For	2002
	ms/Acceptable%20 usage%20policy.pdf	
Internet Safety/Cyberbullying*	http://www.emoschools.org/downloads/BOE-Policy-7502.1.pdf	2012
Parents' Bill of Rights for Data Privacy and Security	https://www.google.com/url?q=http://www.emoschools.org/downloads/East%2520Moriches %2520Union%2520Free%2520School%2520Bill%2520of%2520Rights.pdf&sa=U&ved=0ah UKEwjOv6uztv7NAhUEXR4KHXvvDHYQFggEMAA&client=internal-udscse&usg=AFQjCNGIDn_QbiFhOSi7aWSWJg_RrdyTSw	204

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Survey Feedback

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K. Survey Feedback

(No Response)

Thank you for submitting your district's instructional technology plan (ITP) survey via the online collection tool. We appreciate the time and effort you have spent completing the ITP survey. Please answer the following questions to assist us in making ongoing improvements to the online survey tool.

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1.	Was the survey clear and easy to use
	Yes
2.	Was the guidance document helpful?
	Yes
3.	What question(s) would you like to add to the survey? Why?
	(No Response)
4.	What question(s) would you omit from the survey? Why?
	(No Response)
5.	Other comments.

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Appendices

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Appendices

1. Upload additional documentation to support your submission

East_Moriches_Elementary_School_Blue_Ribbon_Schools_Award_2014.pdf Smart_Schools_Investment_Plan.pdf East_Moriches_Technology_Plan_2015-18.pdf

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