Welcome!

The following Annual Technology Questionnaire (ATQ) will be administered to all Vermont schools during the months of July and August 2019. The data collected plays a vital role in keeping the Agency of Education (AOE) and other public entities informed of the status of school-based education technology and accessibility across the state. The survey contains questions related to three main topic areas: (1) Internet access, (2) one-to-one computing, and (3) cloud-based storage. In addition, there are some questions related to professional development and some new questions on Makerspaces.

The AOE requests that schools provide the information requested to the best of their ability and as completely as possible. Keep in mind the following:

- Responses must be made for each individual school, NOT for the Supervisory Union.
- Please use the most recent school year (2018-2019) as your reference point when responding to questions regarding personnel actions (e.g., professional development, etc.).
- Realizing that often there are updates/upgrades done over the summer, for Internet access-related
 questions please indicate the service level you anticipate will be available at your school on
 September 1, 2019. If that is not known, simply indicate the current state.
- For student device related questions please use the estimated numbers you anticipate when school opens in August/September of 2019. Again, if that is not known, use current numbers.

Number of Questions: 43 Estimated Time: 38 minutes Due Date: August 31, 2019

Survey Preview 2019

Contact:

Peter Drescher
Education Technology Coordinator
Vermont Agency of Education
802-479-1169
peter.drescher@vermont.gov

Contact Information

L. What is the name of your sch	♦
	▼
. What is your Supervisory Uni	ion/District?
	\$
3. What is your title?	
,	
1. What is your first name?	
5. What is your last name?	
5. What is your work email addr	0552
s. What is your work email addi	css:
7. What is your work phone nun	nber?
R Are you the primary contact f	or technology-related matters at your school?
the you the primary contact if	or teelmology related matters at your solloon.

Contact Information (continued)

If you ARE NOT the primary technology contact at your school, please answer the following three questions.

Questions? Contact Peter Drescher (802-479-1169 | peter.drescher@vermont.gov)

* 9. What	is the name of the primar	y technology co	ontact?
* 10. Wha	t is the phone number of	the primary tecl	hnology conta
t 11 \M/bo	t is the email address of t	he nrimary tech	nology contac

Internet Access

2. Who is the primary Interne	t service provider f	or this school?	
	\$		
3. What is the primary conne	ction type this scho	ool uses to connect to the	Internet?
4. What is your current uploa	ıd speed (as adverti	ised by your provider)?	
, ,	•	,, ,	
	•		
5. What is your current down	load speed (as adv	ertised by your provider)?	
5. What is your current down	lioau speeu (as auv	ertised by your provider):	
	₹		
6. Is your connection shared	?		
\$			
7. How many schools share t	the connection?		
7. How many schools share t Please enter 0 if not shared)	the connection?		
	the connection?		
	the connection?		
		' WiFi access?	
Please enter 0 if not shared)		' WiFi access?	
Please enter 0 if not shared)		' WiFi access?	
Please enter 0 if not shared)	"Guest" or "Public"		
Please enter 0 if not shared) 8. Does your school provide	"Guest" or "Public"		

1. If Yes, where or how	w could others get access to that data? (P	Please provide email of a relevan
ontact or a URL to a v	vebpage or other resource).	
ave Broadband Intern	y your students, what is your educated gu net at home? Please provide a percentage net service at home (i.e., service is availab	e you believe indicates students
0%	50%	100%

One-to-One Computing

Questions? Contact Peter Drescher (802-479-1169 | peter.drescher@vermont.gov)

One-to-one computing is defined as a school providing one computer or device to

Which option	most accurately d	lescribes the	one-to-one sta	atus in your s	chool?
	\$				
Does your sc	hool allow student	s to take the	device home?		
Yes					
No					
Other (please s	pecify)				

Kindergarten	
1st	
2nd	
3rd	
4th	
5th	
6th	
7th	
8th	
9th	
10th	
11th	
12th	
e questions b	elow pertain to ALL devices, not just one-to-one.
	elow pertain to ALL devices, not just one-to-one. OTAL devices are currently in place at the school forstudent use?
26. How many To	
27. Please proviuse in each cate numbers and the Tablets (iPads, Surfaces, etc.) %	OTAL devices are currently in place at the school forstudent use? ide a ROUGH estimate of the percentage (%) of devices your school has for studingery. (Please note that this question asks for percentage as opposed to whole
27. Please proviuse in each cate numbers and the Tablets (iPads, Surfaces, etc.) %	OTAL devices are currently in place at the school forstudent use? ide a ROUGH estimate of the percentage (%) of devices your school has for studingory. (Please note that this question asks for percentage as opposed to whole defigures need to add to 100)
27. Please proviuse in each cate numbers and the Tablets (iPads, Surfaces, etc.) % Chromebooks % Traditional Laptops	OTAL devices are currently in place at the school forstudent use? ide a ROUGH estimate of the percentage (%) of devices your school has for study agory. (Please note that this question asks for percentage as opposed to whole the figures need to add to 100)
27. Please proviuse in each cate numbers and the Tablets (iPads, Surfaces, etc.) %	OTAL devices are currently in place at the school forstudent use? ide a ROUGH estimate of the percentage (%) of devices your school has for study agory. (Please note that this question asks for percentage as opposed to whole the figures need to add to 100)
27. Please proviuse in each cate numbers and the Tablets (iPads, Surfaces, etc.) % Chromebooks % Traditional Laptops Desktop Computers mobile) %	OTAL devices are currently in place at the school forstudent use? ide a ROUGH estimate of the percentage (%) of devices your school has for study agory. (Please note that this question asks for percentage as opposed to whole the figures need to add to 100)

Cloud Storage

Ouestions? Contact Peter Drescher (802-479-1169 | peter.drescher@vermont.gov)

	Approximately what percent (%) of your IT services are currently situated in the cloud?
	What commercial tool, if any, do you use for communication with your community in the event an emergency?
	Blackboard Connect
	School Messenger
	Call-Em-All
	Alert Solutions
\bigcirc	Bright Arrow
	K12 Alerts
	Infinite Campus
	One Call
	AP Notify
	We currently do not have an emergency communication tool
	We use a custom solution in-house, not a pre-packaged product
	Other commercial vendor
Oth	er (please specify)

Questions? Contact Peter Drescher (802-479-1169 peter.drescher@vermont.gov)
* 31. What technology platforms are students using to develop their Personalized Learning Plans
(PLP's)? (Check all that Apply)
\$
* 20 Milest company would be belieful to work your staff in a systemic at a develop the company in a
* 32. What support would be helpful to you/your staff in continuing to develop the connections
between personalized learning and technology? Check all that apply:
A PLP Platform Fair at which participants could preview products and interact with vendors
An online/face-to-face/hybrid Professional Learning Community or network
Focus groups organized by region or other means to inform/co-develop resources and technical assistance
Todas groups organized by region of other means to informace develop resources and technical assistance
Other (please specify)
* 33. How many students take online courses through a provider other than Vermont Virtual Learning
Cooperative?
* 34. What provider(s) do you use?
(Please enter N/A if no other provider is used)

Annual School Tec	hnology Survey 2019
Other	
Questions?	Contact Peter Drescher (802-479-1169 peter.drescher@vermont.gov)
* 35. Please provide system(s).	the contact information of the individual responsible for your school's telephone
Name	
Title	
Phone #	
email	
standards allows s an education tech and encourage the Education wishes	Standards for Students for Education Technology. The adoption of those schools the flexibility to utilize those standards however it sees fit in strengthening hology program. It is recommended that schools make those standards available use of them by educators as they work with students. The State Board of to understand if schools are currently using the ISTE standards as their local indicate below the current situation at your school:
My school has AL	WAYS relied on the ISTE standards in all of its iterations
My school is takin of the ISTE stand	g steps and engaging in professional development to make educators, and ultimately students, aware ards.
My school uses o	ther standards or the Transferable Skills in lieu of using/introducing ISTE standards as well
My school is not ι	ising any ISTE standards
What are the ISTI	E standards?
Other:	
± 07. W/I 4	le conservat de l'emplement en melle education anno en ment de l'OTE et adende 0
* 37. what support t	lo you need to implement or make educators more aware of the ISTE standards?

8. What professional development or other need do you have at your school that would suppo	rt
our education technology program? (Something you are not able to provide locally).	
9. Are you utilizing a technology tool or platform to track proficiencies in your school? Please indicate briefly how this is accomplished:	
· ·	
0. Regarding Computer Science and STEM activities, please check all that apply in terms of	
ctivities the school provides for students:	
Annual Hour of Code activities	
Other coding activities over the course of the year	
Lego Robotics	
A Makerspace (in the school or in the community)	
Computer Club during school	
After school Computer Club or related "club"	
FIRST Lego program	
STEM or STEAM, (or even STREAM) courses or curricular strands?	
Tech Ed and Design offerings	
Summer offerings - camp, extended learning opportunities, etc	
Other (please specify)	
	_
1. If you checked off Makerspace in question #40, please check the appropriate boxes below to	t
is more about it:	
We have created a Makerspace in our library/media space	
We are doing some "making" but do not have a designated space	
We have built/repurposed a room within our building to use as a dedicated Makerspace	
We are planning a Makerspace within the next year	
Our school uses a space outside of the school, (through a partnership or other relationship) to engage in "makin our students	۱ "ل
N/A (please select this if you have NOT selected Makerspace in #40)	

	3D Printer(s)
	Laser cutter
	Vinyl cutter
	CNC Drilling/routing equipment
	Power hand tools—drills, circular saws, scroll saw, etc.
	Soldering or welding kits/materials
	Papermaking or cutting materials
	Sewing machines
	Robotics—Dash and Dot, B-Bots, other robot kits
	Little Bits kits
	Arduino and/or related tools
	N/A (please select this if you have NOT selected Makerspace in #37)
	Other (please list larger items missed from our list should)
43.	Other (please list larger items missed from our list above) Computer languages taught, please list below
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