The Annual Technology Survey, administered statewide each year in June, gathers information about schools’ technology programs, and provides vital data that informs legislative and ongoing media requests, various reporting within school systems, and general information for schools and the public on the current state of technology in Vermont schools. Data are collected via a simple survey tool and respondents are asked to anticipate this “current state” as of September 1 of the collection year. The collection regularly gathers a large amount of data, and typically gets over 98% of targeted entities reporting, with only a small handful of entities not submitting data. The survey results below represent all public schools, and the majority of the regional CTE centers. For this year, 11 CTE centers and 291 schools reported. This report summarizes the data for combined 302 schools and CTE centers in Vermont who responded. Typically, this survey is completed by either a Principal at the school, a Technology Director/Coordinator at the school, or at the SU level.

Please refer to Appendix for the actual survey deployed.

The results are reported in the order they occur in the survey. The areas of the survey have been organized into sections; Broadband Connectivity, One to One Program Status, Overall Devices for Student Use, and Other.

The results in this report are statewide, aggregate results. Interested parties may request the individual school/CTE center data results in spreadsheet format. Personal data is not included in this report. That data is maintained by the Agency for reference and program development purposes only. The Vermont Agency of Education considers the SETDA standards, released in 2012, and updated in 2016, the goal for available broadband, that we would like all schools to reach. The SETDA standards (2016) are as follows:

<table>
<thead>
<tr>
<th>Broadband Access for Teaching, Learning and School Operations</th>
<th>2014-15 School Year Target</th>
<th>2017-18 School Year Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>An external Internet connection to the Internet Service Provider (ISP)</td>
<td>At least 100 Mbps per 1,000 students/staff</td>
<td>At least 1 Gbps per 1,000 students/staff</td>
</tr>
<tr>
<td>Internal wide area network (WAN) connections from the district to each school and among schools within the district</td>
<td>At least 1 Gbps per 1,000 students/staff</td>
<td>At least 10 Gbps per 1,000 students/staff</td>
</tr>
</tbody>
</table>

This year’s survey results indicate we are getting very close to meeting the SETDA standards. The SETDA standards are nationally based and while some of our small schools may feel the standards are challenging, the Agency of Education continues to advocate meeting these standards. The Vermont Agency of Education, observing recent national trends and reflecting on the data within this report, urges all schools in Vermont to focus their energies on the acquisition of the highest speed broadband data that is possible in their region or community. We continually see more services and software moving to a “cloud-based” environment and
technology will continue to see a trend of moving away from the reliance on powerful desktop machines, to more mobile devices using powerful Internet connections to access software, tools, resources, and services. The reliance on streaming video, real-time data, and other cloud-based information continues to grow and will continue to do so into the future. We encourage schools to prepare for that future and avoid limits on instructional activities to promote, ultimately, student success.

Questions about information contained in the other sections of this report should be directed to Peter Drescher, State Director of Education Technology, at the Vermont Agency of Education, peter.drescher@vermont.gov, or 802-479-1169.

**Broadband Connectivity**

This first section of results are in response to survey questions regarding broadband connectivity.

1. **Survey Question:** What is the primary Internet Service Provider (ISP) for this respondent?

Figure 1: What is the primary Internet Service Provider (ISP) for this respondent?

![Bar Chart](image)

Chart represents ISP categories with over 3 responses. Total number of respondents (n) = 302
2. Survey Question: What is the primary connection type this respondent uses to connect to the Internet? (Note: We ask this question because Fiber connections represent the highest quality for connection for respondents.)

Results:
- 260 respondents report Fiber as their primary connection type.
- 26 respondents report Cable as their primary connection type.
- 8 respondents report DSL (or Digital Subscriber Line) as their primary connection type.
- 6 respondents reported “Other”

Further analysis shows the Fiber category breaks down in this manner:
- 126 respondents report Direct Fiber to the building
- 134 respondents report Shared Fiber indicating a shared connection between buildings.

As more Fiber becomes available in more rural locations, we anticipate the number of Fiber connections to increase.

3. Survey Question: What is your current upload speed (as advertised by your provider?)

Result:

![Bar Chart of Broadband Speeds (Upload)](chart)

4. Survey Question: What is your current download speed (as advertised by your provider?)

Result:
5. **Survey Question:** Is your connection shared?

**Results:**

180 respondents report a shared connection with multiple schools (at least the reporting school and one other).

- 4 respondents reported Unknown—as most likely the survey taker did not know the answer.

The rest of the respondents have a dedicated connection to the building.

6. **Survey Question:** Does your school provide “Guest” or “Public” WiFi access? (As of 2016 we know that all VT schools have WiFi access for students)

**Results:**

- 41 reported they had no Guest or Public Wifi access
- 11 reported “yes,” but only in selected parts of the building
- 250 reported they had Guest or Public WiFi access throughout the building

7. **Survey Question:** What is the typical cell phone coverage at the school?

Note: This question is asked to ascertain the viability in the future of phones being used as instructional tools or resources. It also gives a sense of the viability of using cell towers as access to the Internet for schools. This in turn relates to addressing the “homework gap” whereby students can gain access to the Internet from home on school devices via a local cell tower signal. Three schools did not respond to this question.

**Results** (organized by answer choices made available in survey):

- 116 respondents reported that cell phone coverage is “spotty” at the location. Various networks have accessibility but throughout the location are “dead spots.”
- 24 respondents reported that cell phone coverage is available but consistently poor. Coverage is there, but not relied upon. May mean there are days when it is completely unavailable.
- 35 respondents reported that cell phone coverage is good for certain networks only. AT&T, Verizon, or Sprint may exclusively be the most reliable.
- 59 respondents reported that cell phone coverage is good throughout the building. Can be relied upon.
- 65 respondents reported that cell phone coverage is regularly unavailable. For the most part cell coverage is not viable in these locations.

**One-to-One Program Status**

One-to-one (1:1) computing is defined as a program where each student has a computing device dedicated to them over the course of a year, or multiple years at their school. This device may or may not go home with the students depending on the individual school policy. The advent of Chromebooks -- inexpensive, cloud-based machines that are easily managed -- has helped to expand one-to-one computing at schools.

1. **Survey Question:** *Please select all grade levels where one-to-one activities are in place.*

Within this question, there was a breakdown for participants to indicate the extent to which this was present in their school. That data is represented in the graph below. (A further question had respondents indicate in which individual grade levels one-to-one was taking place. Those data are represented further along in this report.)
Comparison status from 2016 to 2017 for purposes of observing 2018
Growth of 1:1 programs remained consistent from 2016 to 2017 with nominal growth in situations where the entire building was impacted. This changed in a very small way in 2018, as we see an increase in multi-grade deployments. This could indicate that growth of 1:1 programs is leveling off or that we are seeing saturation of devices (see overall device count).

Grade Distribution of 1:1 programs
Not surprisingly, most of the 1:1 programs fall in the Middle grades, a segment of schooling that often allows for flexibility in scheduling and overall program scope. Overall, a consistent pattern of more 1:1 programs being added is evident compared to 2017 (below).

### Overall Devices for Student Use

2. **Survey Question:** How many TOTAL devices are currently in place at the school for student use?

**Results:** In 2018, 87,129 devices for student use were reported.

This number has essentially leveled off, as 2017 results indicated approximately 89,000 devices. School year 2016 marked the point where our device count exceeded the student population in our K-12 public schools. Our public school population for 2018 is approximately 84,000 students.

3. **Survey Question:** Please estimate the total percentage (%) of devices your school has for student use in each category.

**Result:**

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Note that over half of the computing devices available to students are Chromebooks. Since the advent of these devices, their steady increase in numbers has been significant. Several factors came into place in Vermont that increased their use and acceptability; broadband access to schools had a significant boost in 2014-15, remote management of the devices helped streamline updates, repairs, and Smarter Balanced Assessments (SBAC) deployment, and the price point is attractive to schools. Note the change in only two years (from SY16) in Figure # below:
Additional Questions related to Educational Technology Program

4. **Survey Question:** Does your location currently have a Bring Your Own Device (BYOD) policy?

**Results:**
- 212 respondents report “No”
- 81 respondents report “Yes”
- 9 respondents report “Unknown”

5. **Survey Question:** Approximately what percentage (%) of your IT services are currently situated in the cloud?

**Results:**
- 109 respondents report between 50 and 75% of IT services reside in the cloud
- 179 respondents report between 75 and 100% of IT service reside in the cloud
- 18 of the 179 reporting above say they are at 100%

6. **Survey Question:** What commercial tool, if any, do you use for communication with your community in the event of an emergency?

**Results:**
![Emergency Alert Systems Chart](chart.png)

1. **Survey Question:** What technology platform is your school using to support your work with Personalized Learning Plans?

**Results:**
Not all respondents are represented here, as they may be a school not mandated at this time through Act 77 to develop Personalized Learning Plans with students. Schools represented by data above are likely to be schools that have begun or are in the process of adhering to Act 77 or the Flexible Pathways legislation of 2013.

Virtual Learning

7. **Survey Question:** How many students take online courses through a provider other than Vermont Virtual Learning Cooperative? Note: Approximately 1100 students take online courses outside of the Vermont Virtual Learning Cooperative. Most of those take courses through Virtual High School, based in Maynard, MA

Results:

Other online providers indicated include the following:

- Edgenuity
- Khan Academy
- PLATO
- Keystone
- Fuel Education
- Brigham Young University (BYU Online)
- Odysseyware
- Middlebury Interactive Languages
- Virtual Learning Academy Charter School

8. **Survey Question:** What support would be helpful to you/your staff in continuing to develop the connections between personalized learning and technology?
Other comments included:

- Provide a common platform that is selected by the State
- Select a platform that syncs with Student Information Systems
- **Survey Question:** In 2017, the Vermont State Board of Education adopted the International Society for Technology in Education (ISTE) Standards for Students for Education Technology. This “adoption” of those standards allows schools the flexibility to utilize those standards however, it sees fit in strengthening an education technology program. It is recommended that schools make those standards available and encourage the use of them by educators as they work with students. In 2018, there are plans to move forward with adopting the ISTE Teacher (released in 2017) and Administrator (released in June of 2018) standards with the same intent (this was NOT accomplished in 2018); use and adoption at the local level. The State Board of Education wishes to understand if schools are currently using the ISTE standards as their local standards. Please indicate below the current situation at your school.

Results:

<table>
<thead>
<tr>
<th>Possible responses</th>
<th>Number of respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>My school has ALWAYS relied on the ISTE standards in all of its iterations</td>
<td>52 indicated this response</td>
</tr>
<tr>
<td>My school is taking steps and developing Prof. Dev. to make students and educators aware of the ISTE standards</td>
<td>123 indicated this response</td>
</tr>
<tr>
<td>My school uses other standards or the Transferable Skills in lieu of using/introducing ISTE standards as well</td>
<td>111 indicated this response</td>
</tr>
<tr>
<td>My school is not using any ISTE standards</td>
<td>36 indicated this response</td>
</tr>
<tr>
<td>What are the ISTE Standards?</td>
<td>9 indicated this response</td>
</tr>
</tbody>
</table>
9. **Survey Question:** Regarding Computer Science and STEM activities, please check all that apply in terms of activities the school provides for students:

**Results:**

- 190 respondents took part in Annual Hour of Code activities
- 149 respondents took part in Other coding activities over the course of the year
- 105 respondents took part in Lego Robotics
- 124 respondents took part in Makerspace activities (in the school or in the community)
- 26 respondents took part in Computer Club during school
- 55 respondents took part in After school Computer Club or related "club"
- 21 respondents took part in FIRST Lego program
- 120 respondents took part in STEM or STEAM, (or even STREAM) courses
- 86 respondents took part in Tech Ed and Design offerings
- 43 respondents took part in summer offerings - camp, extended learning opportunities, etc.

10. **Survey Question:** What computer languages (if any) are taught at your location?

**Results:**

- Java
- Python
- C
- C++
- Scratch
- PHP
- Blockly

Questions pertaining to the questions on the preceding pages should be addressed to Peter Drescher at the VT Agency of Education: peter.drescher@vermont.gov or (802) 479-1169.
APPENDIX A

Annual Technology Survey List of Questions

The following annual technology questionnaire is being administered to all Vermont schools during the month of June 2018. The data collected serves a vital need in keeping the Vermont Agency of Education and other public entities abreast of the school-based education technology status. The survey contains questions related to three main topic areas: Internet access, one-to-one computing, and cloud storage. In a cooperative effort with other entities related to school technology, additional questions are included at the end.

The Agency of Education is requiring schools to provide the information contained herein to the best of their ability. Responses must be made for each individual school, NOT for the Supervisory Union. Please use the most recent school year as your reference point when responding to questions regarding personnel actions, i.e. 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, 2018. If that is not known, simply indicate the current status. For student device, related questions please use the estimated numbers you anticipate when school opens in August or September of 2018.

Again, if that is not known, use current numbers.

Number of Questions: 38  
Avg. Time to Complete: 18 minutes  
Due Date: June 30, 2018

Note: The survey works on your IP address of your computer. If you leave the survey and come back, do so on the same machine and you should be fine. The best scenario to complete the survey is to review all of the questions from the .pdf version, make a few notes, and then complete it in one sitting.

Survey Questions

1. What is the name of your school?—DROPDOWN available  
2. What is your Supervisory Union or District?—DROPDOWN available  
3. What is your title?  
4. What is your first name?  
5. What is your last name?  
6. What is your work email address?  
7. What is your work phone number?  
8. Survey Questions continued  
9. Are you the primary contact for technology-related matters at your school?  
   a. YES?—goes to question 12  
   b. NO? goes to the following:
Survey Questions continued

10. What is the name of the primary technology contact?
11. What is the phone number of primary technology contact?
12. What is the email address of the primary technology contact?
13. Who is the primary Internet Service Provider for this school? — DROPDOWN list below
   a. Burlington Telecom
   b. Charter Communications
   c. Comcast
   d. Consolidated Communications (formerly Fairpoint Communications)
   e. Green Mountain Access
   f. EC Fiber
   g. Franklin Telephone Co.
   h. Level 3 Communications
   i. Shoreham Telephone Co.
   j. TDS Telecom
   k. Teljet
   l. Topsham Telephone Co.
   m. Vermont Telephone Company (VTEL)
   n. Waitsfield Cable Co.
   o. Education Networks of America
   p. OTT Communications
   q. First Light (formerly Sovernet)
   r. WiValley
   s. Other (please specify)
14. What is the primary connection type this school using to connect to the Internet? — DROPDOWN list below
   a. DSL (Computers or devices are connected to a DSL modem, which is plugged into a phone line)
   b. Cable (Computers or devices are connected to a cable modem, which is plugged into a TV cable jack).
   c. Other copper wireline such as T1.
   d. Satellite (Computers or devices connect through a signal from a satellite company).
   e. Fixed Wireless or WISP (Computers or devices use an offsite wireless signal).
   f. Mobile Wireless (Computers or devices use a cell phone signal to connect to the Internet such as a 3G connection).
   g. Fiber Optic line directly to your site.
   h. Fiber Optic line shared with other site(s)
   i. Other (please specify)
15. What is your current upload speed (as advertised by your provider)?
16. What is your current download speed (as advertised by your provider)?
17. Is your connection shared?
18. How many schools share the connection?
19. Does your school provide "Guest" or "Public" WiFi access?
20. What is the typical cell phone coverage at the school?—DROPDOWN list below  
   a. Cell phone coverage is good throughout the building.  
   b. Cell phone coverage is good for certain networks only.  
   c. Cell phone coverage is "spotty" at the school.  
   d. Cell phone coverage is available but consistently poor.  
   e. Cell phone coverage is regularly not available.  
   f. Other Response?  

21. Which option most accurately describes the one-to-one status in your school?—DROPDOWN list below  
   a. No one-to-one program  
   b. One-to-one in a classroom  
   c. One-to-one in a grade  
   d. One-to-one in multiple grades  
   e. One-to-one in entire building  

22. Does your school allow students to take the device home?  

23. Please select all grade levels where one-to-one activities are in place.—Listing of choices  

24. How many TOTAL devices are currently in place at the school for student use?  

25. Please provide a ROUGH estimate of the percentage (%) of devices your school has for student use in each category. (Please note that this question asks for percentage as opposed to whole numbers and the figures need to add to 100)— BREAKDOWN provided—PLEASE NOTE % not #  

26. Does your school currently have a Bring Your Own Device (BYOD) policy?  

27. Approximately what percent (%) of your IT services are currently situated in the cloud?  

28. What commercial tool, if any, do you use for communication with your community in the event of an emergency?—DROPDOWN list below  
   a. Blackboard Connect  
   b. School Messenger  
   c. Call-Em-All  
   d. Alert Solutions  
   e. Bright Arrow  
   f. K12 Alerts  
   g. Blackboard  
   h. We currently do not have an emergency communication tool  
   i. We use a custom solution in-house, not a pre-packaged product Other commercial vendor  
   j. Other (please specify)  

29. What technology platforms are students using to develop their Personalized Learning Plans (PLP’s)? (Check all that Apply)  
   a. None  
   b. Classcraft  
   c. Epiphany Learning  
   d. GoEnnounce  
   e. Google SiteS
Survey Questions continued

f. LiFT
g. Naviance
h. Nureva Troove
i. Powerschool
j. Project Foundry
k. Protean
l. Researching Options
m. Summit Basecamp
n. Other

30. What support would be helpful to you/your staff in continuing to develop the connections between personalized learning and technology? Check all that apply:--
SOME choices provided
a. A PLP Platform Fair at which participants could preview products and interact with vendors
b. An online/face-to-face/hybrid Professional Learning Community or network
c. Focus groups organized by region or other means to inform/co-develop resources and technical assistance
d. Other (please specify)

31. How many students take online courses through a provider other than Vermont Virtual Learning Cooperative?

32. What provider(s) do you use? (Please enter N/A if no other provider is used)

33. Please provide the contact information of the individual responsible for your school’s telephone system(s). — Fill in blanks

34. In 2017, the Vermont State Board of Education adopted the International Society for Technology in Education (ISTE) Standards for Students for Education Technology. This “adoption” of those standards allows schools the flexibility to utilize those standards, however it sees fit in strengthening an education technology program. It is recommended that schools make those standards available and encourage the use of them by educators as they work with students. In 2018, there are plans to move forward with adopting the ISTE Teacher (released in 2017) and Administrator (released in June of 2018) standards with the same intent; use and adoption at the local level. The State Board of Education wishes to understand if schools are currently using the ISTE standards as their local standards. Please indicate below the current situation at your school:-- Choices provided
a. My school has ALWAYS relied on the ISTE standards in all of its iterations
b. My school is taking steps and developing Prof. Dev. to make students and educators aware of the ISTE standards.
c. My school uses other standards or the Transferable Skills in lieu of using/introducing ISTE standards as well
d. My school is not using any ISTE standards
e. What are the ISTE standards?
f. Other:

35. What support do you need to implement or make educators more aware of the ISTE standards?
Survey Questions continued

36. What professional development or other need do you have at your school that would support your education technology program? (Something you are not able to provide locally).

37. Are you utilizing a technology tool or platform to track proficiencies in your school? Please indicate briefly how this is accomplished:

38. Regarding Computer Science and STEM activities, please check all that apply in terms of activities the school provides for students:
   a. Annual Hour of Code activities
   b. Other coding activities over the course of the year
   c. Lego Robotics
   d. A Maker space (in the school or in the community)
   e. Computer Club during school
   f. After school Computer Club or related "club"
   g. FIRST Lego program
   h. STEM or STEAM, (or even STREAM) courses or curricular strands?
   i. Tech Ed and Design offerings
   j. Summer offerings - camp, extended learning opportunities, etc.
   k. Other (please specify)

39. Computer languages taught, please list below

END OF SURVEY