

Jul 1, 2016 to Dec 31, 2016

INFRASTRUCTURE *AT HOME*



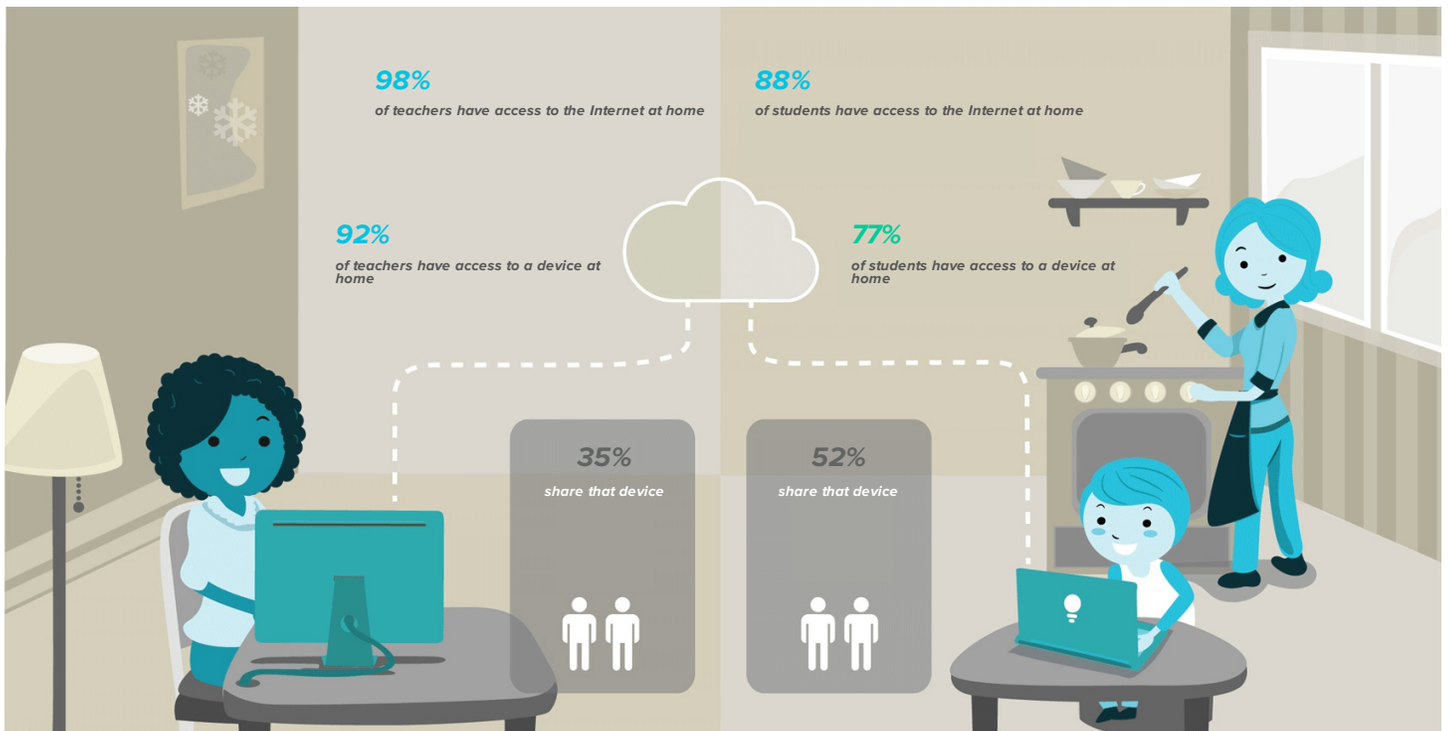
A recent Pew report states that 92% of teachers believe that access to technology and the Internet has had a major impact on instruction.

Teachers' and students' access to technology both at home and at school deeply affects the learning environment. Specifically, a recent Pew report states that 92% of teachers believe that access to technology and the Internet has had a major impact on instruction.

Students who are able to access technology at home can engage in anytime, anywhere learning. However, gaps in technology access often exist. While almost all teens have access to a digital device at home, the number of people with whom the device is shared is important. Devices shared between multiple people may not always be available for learning. According to Pew, although 93% of teens have a computer or have access to one at home, 71% share that access with other family members.

Teachers who are able to access technology at home can better plan transformative instruction. Teachers who have access to computers at home are more likely to use technology frequently and thus have better technology skills. These skills are a prerequisite to the use of digital creativity, digital collaboration, digital communication, and critical thinking in the classroom. According to the 2011 US Census, close to 80% of Americans have access to a home computer, and 98% of all American homes are capable of receiving high speed Internet.

Schools and districts should create and support policies that increase access to technology at home for teachers and students. Anytime, anywhere access to technology fosters anytime, anywhere access to connected learning.



Contributing Factors

The factors that most contribute to the success of your organization include ...

STUDENT TECHNOLOGY
ACCESS AT HOME
ADVANCED



Historical data will appear here once you have collected year-over-year data.

TEACHER TECHNOLOGY
ACCESS AT HOME
EXEMPLARY



Historical data will appear here once you have collected year-over-year data.

CASE™ Score
Legend



Beginning
800-899



Emerging
900-999



Proficient
1000-1099

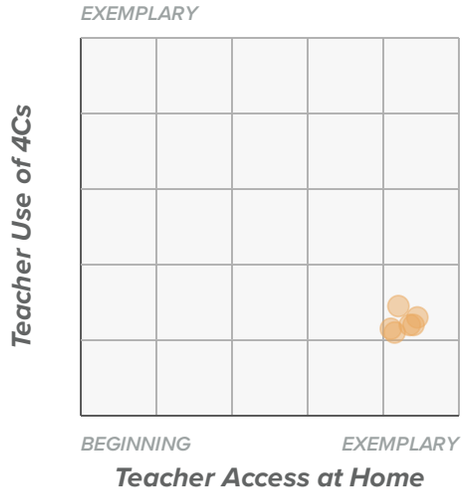
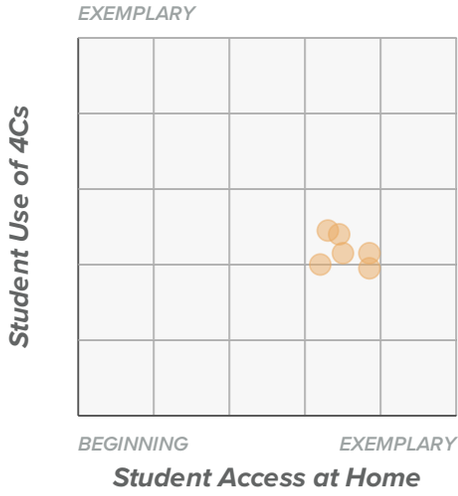


Advanced
1100-1199



Exemplary
1200-1300

Scatterplots



CASE™ Score Legend



Beginning
800-899



Emerging
900-999



Proficient
1000-1099



Advanced
1100-1199



Exemplary
1200-1300

SCHOOL SCORECARD

Schools	Date Range	Student Access at Home	Teacher Access at Home
Arroyo High	Nov 7, 2016 - Nov 28, 2016		
El Monte High	Nov 7, 2016 - Nov 28, 2016		
Fernando R. Ledesma Continuation High	Nov 7, 2016 - Nov 28, 2016		
Mountain View High	Nov 7, 2016 - Nov 29, 2016		
Rosemead High	Nov 7, 2016 - Nov 28, 2016		
South El Monte High	Nov 7, 2016 - Nov 28, 2016		

CASE™ Score Legend

- Beginning
800-899
- Emerging
900-999
- Proficient
1000-1099
- Advanced
1100-1199
- Exemplary
1200-1300