

How does your school district measure up?



It's an exciting time in K-12 education. After decades of effort, the goal of ensuring every student has access to high-speed Internet appears within reach. But the work is not done. See how E-rate is impacting U.S. schools and access resources to better leverage the E-rate process.

E-rate by the numbers

118,000

school and library sites benefit from the E-rate program

\$2.5B

requests for data and Internet service in 2017

\$32,576

per school, on average, for WiFi equipment and services

78%

decline in the cost of K-12 Internet access between 2013 and 2017

Success in connecting K-12



94%

of districts and 74,000 U.S. schools have access to high-speed Internet



39M

students have access to high-speed Internet—up from just four million in 2013



9

states have provided high-speed Internet access to 100% of students



40%

of districts have a 1:1 device environment

More work to be done



6.5M

students still lack high-speed Internet at school



5M

households with school-aged children don't have Internet access at home



10,000

schools still need WiFi



2,049

schools still lack fiber connections

Learn more about navigating the E-rate process.

Sources:

FFL 2017 E-Rate Trends Report

EducationSuperHighway State of the States, 2017

CoSN 2017 Infrastructure Survey

SE-ED-IG003

Spectrum
ENTERPRISE