

A strong connection leads to a strong future

5G connected laptops for students and educators



The rise of digitized academia has made a strong internet connection essential to learning. For those working on Wi-Fi-only laptops, unreliable external networks can lead to excessive drops in connectivity, halting in-person and online classes and assessments. Additionally, many public Wi-Fi networks are susceptible to cybersecurity threats, jeopardizing the privacy of students and faculty alike.

Fortunately, we can help. Enter 5G connected laptops powered by Verizon, which provide access to a secure, reliable network in and out of the classroom.

Benefits of 5G connected laptops in education



Stay on schedule.

A strong 5G connection can help reduce interruptions and keep busy professors and faculty on track, streamlining the distribution of digital presentations, textbooks, videos and other online content.



Help safeguard sensitive data.

Built-in access to 5G means that students and educators can bypass risky public Wi-Fi networks, allowing them to secure files, records and confidential research.



Be productive from virtually anywhere.

5G connected laptops help students and professors plug and play from a wide range of physical locations, allowing them to simply open the laptop and start working.



Simplify IT management.

Integrated operating systems across 5G connected laptops can help IT staff manage user devices and improve cost efficiencies remotely.

Why Verizon

We partner with leading laptop manufacturers. Additionally, our 5G connected laptops give you access to America's most reliable 5G network.¹ We've also been champions of colleges and universities for decades. With that, you get the support of a team of trusted experts who understand the unique challenges in education – a team that's with you for the long haul.

Learn more

For more information on how 5G connected laptops can help streamline and secure your work, contact your Verizon Account Representative or email us at laptops@verizon.com.

1. Based on RootMetrics® United States RootScore® Report: 1H 2025. Tested with best commercially available smartphones on three national mobile networks across all available network types. Your experiences may vary. RootMetrics rankings are not an endorsement of Verizon.