



The High Cost of Poor Connectivity

With remote and hybrid learning programs being implemented nationwide, connectivity is more essential to education than ever before. For members of the K-12 community, the quality of the connection can therefore spell the difference between success and failure.



Here's what's on the line for your community when you choose your Internet provider.

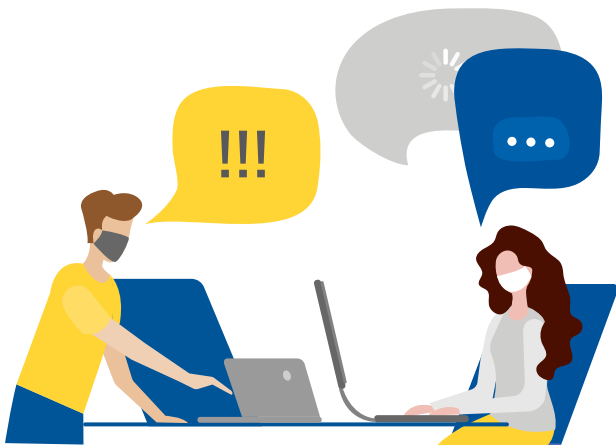
STUDENTS

The Problem:

Without reliable connectivity in the classroom, students cannot access essential online resources or—in cases of remote students—connect with teachers conducting their classes from within a school building.

The Consequence:

Learning is disrupted and student engagement plummets.



ADMINISTRATORS

The Problem:

Unstable connectivity prevents administrators from managing payrolls, communicating effectively with the community, and maintaining business continuity.

The Consequence:

Distrust and frustration grow among staff members and the community regarding the district's ability to operate efficiently.

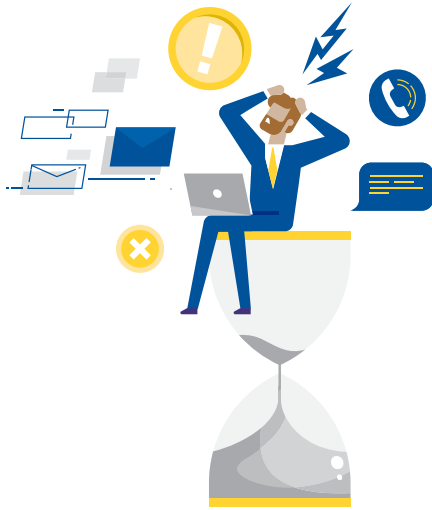
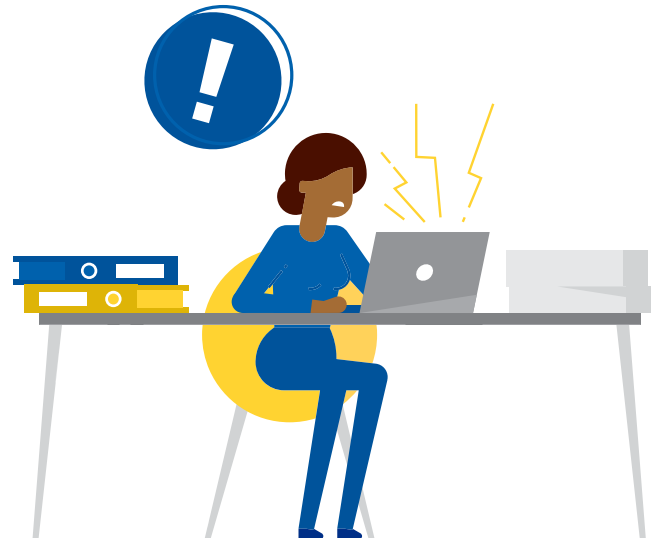
PARENTS

The Problem:

Unreliable communication and an inability to access essential online resources lead parents to lose faith that the school system will meet their kids' needs.

The Consequence:

Parents may choose to send their kids to another school.



IT TEAM

The Problem:

IT teams are forced to divert their attention from other concerns and spend their time repeatedly fixing persistent connectivity issues.

The Consequence:

Not only does this lead to frustration and extra work, IT team members are pulled away from supporting the other technologies critical to virtual learning.

To find out how ENA's solutions can bring fast, reliable connectivity to your whole community, please visit www.ena.com/connectivity

CONTACT US TODAY!

For more information about our connectivity solutions, visit our website at www.ena.com.

ENA delivers transformative technology solutions supported by exceptional customer care. Since 1996, we have worked with our customers to design and engineer high-capacity and future-ready connectivity, communication, cloud, security, and data analytics solutions. For more information, please visit www.ena.com, call 866-615-1101, or e-mail info@ena.com.

