

No Time to Waste: Overcome Classroom Disruptions

97% of Teachers Could Boost Instructional Time with the Right Edtech



Learning time is incredibly valuable but vulnerable to common classroom interruptions. Logitech and the EdWeek Research Center recently surveyed 500+ educators and school-based tech directors to shed light on lost instructional time.

The survey revealed how challenges like noisy environments and sightline issues can significantly disrupt learning. Read the full findings at:

<https://www.logitech.com/en-us/education/education-center/whitepaper/no-time-to-waste.html>

Educators lose around

30 hours

of learning time a year repeating instructions because students can't see or hear clearly.

About the Research

This research was commissioned by Logitech and conducted by the EdWeek Research Center.

FOCUS



learning loss from sight and sound issues



unmet edtech needs

June 2024

591 U.S. educators & school-based tech directors

Grades 3-12

The Impact of Sight and Sound

Many students struggle because they can't properly hear or see. This causes educators to repeat instructions.

97%

of teachers stop teaching **2x** a day to repeat instructions students didn't hear the first time.

89%

teachers stop teaching **2x** a day to repeat demonstrations students didn't see the first time.

Clear Sound, Enhanced Learning

Students need to hear their teachers clearly to learn effectively. Headsets can be a good way to boost important audio levels and reduce noise.

Even before students enter, most classrooms exceed the maximum recommended background noise level of

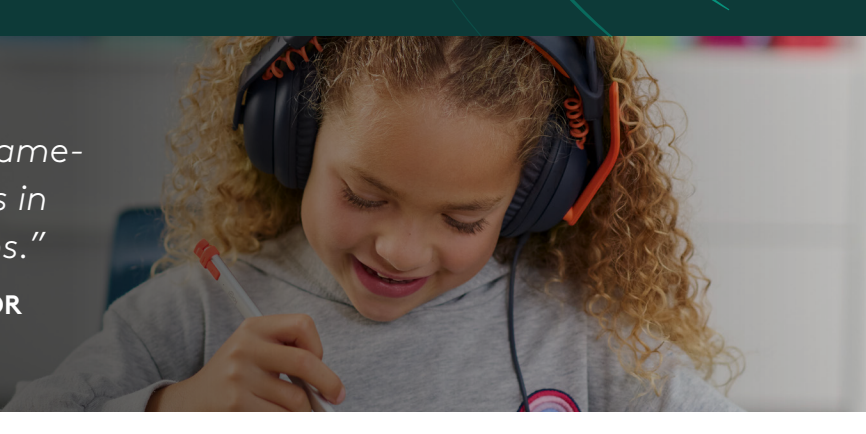
35 db

With students inside, noise levels frequently climb to over

65 db

"A good pair of headphones can be a game-changer for students who need to focus in noisy classrooms or during online lessons."

- A PENNSYLVANIA-BASED SCHOOL TECH DIRECTOR



LOGITECH ZONE LEARN WIRED HEADSET

However, many headsets are not designed for use in schools. Nearly **1/2** of surveyed teachers report broken cables as the primary headset problem.

Swappable ear-pads and replaceable cables to minimize learning downtime.

Tuned for vocal clarity, ensuring every word is easily heard.

Clear Sight, Less Learning Lost

Sightline issues between students and the board or lesson can cause classroom interruptions, stalling engagement and comprehension.

Projectors, cameras and interactive flat panels can help by magnifying demonstrations and content.

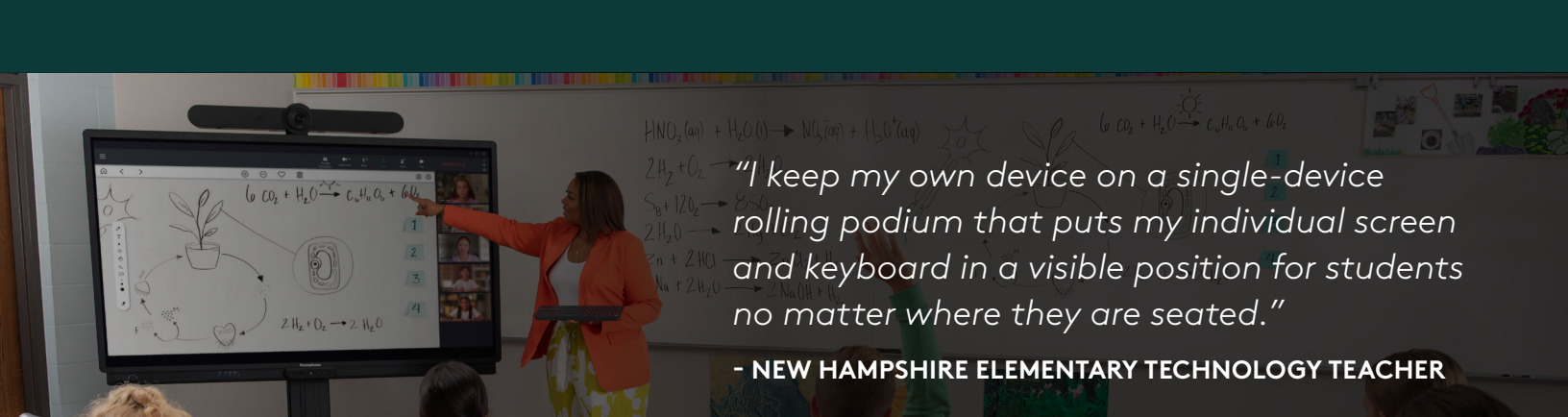
77%

of teachers say these tools reduce the amount of time they spend repeating demonstrations so that all students can see.

However,

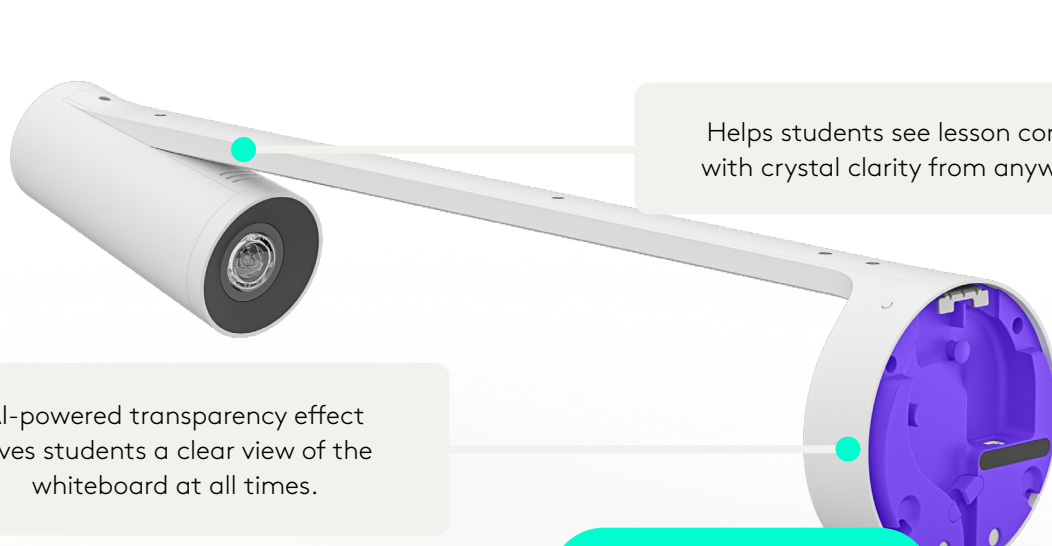
1 in 5

teachers lack access to either cameras or interactive flat panels.



"I keep my own device on a single-device rolling podium that puts my individual screen and keyboard in a visible position for students no matter where they are seated."

- NEW HAMPSHIRE ELEMENTARY TECHNOLOGY TEACHER



Helps students see lesson content with crystal clarity from anywhere.

AI-powered transparency effect gives students a clear view of the whiteboard at all times.

LOGITECH SCRIBE WHITEBOARD CAMERA

Tech Disruptions and Solutions

The wrong edtech can lead to increased classroom disruptions, and the more disruptions happen, the longer they last.

If learning is disrupted **2x or fewer** a week, it takes **2 minutes** to regain students' attention each time.

If learning is disrupted at least **3x** a week, it takes **3 minutes** to regain students' attention each time.

However, access to well-designed solutions can reduce these learning interruptions.

85%

of educators believe the right hardware accessories can restore learning time.



45%

of educators report that all of their students have access to functioning hardware accessories during class.

To learn more about Logitech's suite of education solutions, go to

www.logitech.com/education