

**FLUENCY** 

# A Solution to Safely Reopen Schools & Reduce the Spread of Illness

Provide earlier detection and response to illness in schools by helping parents and school staff know more about symptoms and illnesses going around.

<u>Apply Now</u> →



# A Proven School & Community Health Program

#### Arm families and staff with an essential health tool

40% of school families do not have access to a working thermometer.\* **Empower your families and staff** to accurately identify illness at its first sign by providing your school with Kinsa's award-winning smart thermometer.

\*Survey conducted by Kinsa across 1,018 schools.



#### Prevent the spread of illness

If a fever or symptom is present, families are **reminded to stay home and guided to appropriate care** to get better faster and prevent the spread of germs.



### Monitor the health of your school community

Your private dashboard aggregates health trends at the grade level, all while protecting student privacy. If illness levels start to rise, you can immediately communicate with families to prompt preventative actions to stop the spread.



### **FLUency In Action**

Our program is built to help school nurses, school leaders, teachers, and parents make better decisions based on anonymous, aggregate illness trends by grade level.



#### **School Nurses**

Can easily monitor illness levels across all grades and communicate back to families on how to best keep their children healthy.



Last year it was a common occurrence during flu season to have numerous (5-10) students come in from off the bus, or with their parents strictly requesting a temperature check because they didn't have a thermometer at home. That number has decreased to ZERO!"

**ALISHA P., SCHOOL NURSE, NORTH CAROLINA** 



#### **School Leaders**

Can make data-driven decisions that keep students and staff safe in a smart way. By knowing how many households are sick, they can focus on stopping the spread while minimizing disruptions to learning.



Kinsa has done a wonderful job in working with our school nurses to ensure that students stay healthy and in school. This partnership has allowed us to bring more awareness and education around student health and wellness."

JANE B., DIRECTOR OF HEALTH SERVICES, CALIFORNIA



#### **Teachers**

Can monitor illness levels in their grade to make better decisions regarding classroom health to keep themselves and their students healthy.



Fluency has been [most beneficial] to the teachers! It is great to see the trends going on in each classroom...to know when a classroom needs a scrub-down or when we should be pushing the Vitamin C!"

**MEAGAN S., TEACHER, PENNSYLVANIA** 



#### **Parents**

Can learn what illnesses are going around school and make more appropriate decisions about how to keep their kids and their families healthy.



I had one mother post that she had used the thermometer, and determined her child was still sick (using symptoms) so she kept him home from school the next day. Parents need helpful guidelines when they are unsure."

**DIANE D., NURSE, ILLINOIS** 

# Apply to FLUency!

Join thousands of schools across the U.S. keeping their students, families and communities healthy.

<u>Apply Now</u> →

# More on FLUency

Still curious about how it all works? Learn more about Kinsa and our school program.

**Learn More** →



### **Privacy Is Our Priority**

Kinsa tracks and prevents the spread of illness without sacrificing individual privacy. All temperature and symptom trends are anonymously aggregated, ensuring individual data stays private.

Read More →