WAYS system II WILL SIMPLIFY STUDENT GROWTH

Need a tool to demonstrate student growth?
Are you puzzled about how to have those PERA required discussions about student growth?

1. CALCULATES MEAN, MEDIAN, STANDARD DEVIATION

For each group of students, system II can calculate the mean, median and standard deviation, and graphically show where each student is on the growth line, allowing you the ability to pin point how each student is growing.

Why this is helpful:

a. You have concrete evidence to show your administrators when they ask you to document your students growth
b. The graphs allow you to look at your entire class as a visual whole instead of a list of numbers

2. GRAPH CLASSROOM GROWTH LINE

Clearly defined growth lines allow you to show your administrators exactly where your students are

See how far each student is from the growth line
Quickly see the students who are falling behind, allowing you to better plan for their future growth

3. INTERACTIVE GRAPHS

- Interactive graphs are a game changer in your PERA conversations. Allowing you to quickly see who needs more help, turning a low achieving student into a high achiever more easily.
- Helps you identify individuals who need to relearn

4. USE FOR FORMATIVE & SUMMATIVE ASSESSMENT

You can use system II to gain formative data to help in reteaching those who need it and then retest and have summative data for all

system II is a web-based program that compares scores and allows a teacher to see where each student is in relation to their own growth and to the rest of the class.