SURVEY DASHBOARDS





K-12 DATA ANALYTICS

WE MAKE SURVEYING STUDENTS, STAFF, AND PARENTS AND MONITORING STAKEHOLDER SURVEY RESULTS EASY, INTUITIVE, AND AFFORDABLE!

Student, staff, and parent surveys are a powerful way to gauge stakeholder satisfaction, collect feedback, and monitor progress on important topics including student safety, climate and culture, student wellbeing, and much more. However, adopting well-researched survey questions, distributing surveys, and disaggregating survey results is often time consuming and expensive.













WITH OUR DASHBOARDS, YOUR TEAM CAN EASILY:

- Explore results by school, grade, gender, survey cycle, category, audiences, or question.
- Compare the responses for any two questions to determine patterns.
- Take data-informed action on areas in need of the most attention.
- Monitor your stakeholders' collective progress on skills, practices, and attitudes between survey cycles.
- View the number of participants who have taken the survey in real time.

DON'T SEE A SURVEY TOPIC?

Let us know what survey you are looking for and we will get back to you on how we can help.











SURVEY DASHBOARDS





BLENDED LEARNING

Understand your teachers' current skills, practices, and attitudes about teaching in a blended learning environment. Identify changes in opinions from each survey cycle, compare results among buildings and departments, and identify areas in need of the most attention.



CLIMATE & CULTURE

Better understand the following areas of your school's climate & culture: emotional environment, moral in the school community, parental support, physical environment, safety, student relationships, and teaching & learning. Identify changes in opinions from each survey cycle, compare results among buildings and audiences, identify areas in need of the most attention, and view results from multiple stakeholders (elementary students, HS/MS students, parents, and staff).



DIGITAL LITERACY

Gain insight into the following categories of digital literacy within your school community: confidence, proficiency, technology use, data privacy, online safety and more. Identify changes in opinions from each survey cycle, compare results among buildings and audiences, identify areas in need of the most attention, and view results from multiple stakeholders.



INTEGRATED STEM

Develop a clearer picture of your educators' beliefs about the practice of Integrated STEM. Identify changes in opinions from each survey cycle, compare results among buildings and departments and identify areas in need of the most attention.



STUDENT WELLBEING

Uncover attitudes toward student wellbeing in the following areas: relationship skills, responsible decision-making, self-awareness, self-management, and social awareness. Identify changes in opinions from each survey cycle, compare results among buildings and audiences, and identify areas in need of the most attention.



UNIVERSAL DESIGN FOR LEARNING

Develop a sense of your teachers' current skills, practices, and attitudes about teaching with UDL in mind. Identify changes in opinions from each survey cycle, compare results among buildings and audiences, and identify areas in need of the most attention.









