



PTCNET SURVEY RESULTS - 2019

Topic: The Ways School Track and Use Data	Date conducted: 06-09-2019
Number of responses: 10	Submitted by: Judy Park

What software or forms does your school use to collect data? Please include the link or name of the software.

- Google Sheets for lots. Performance Matters which is a platform with PowerSchool.
- Panorama Education
- Open Apply: <https://www.openapply.com/> (admissions, re-enrolment, parent/student information) and Google Sheets: <https://docs.google.com/spreadsheets/> (tracking student data, assessment results, student progress, Student Support Services, etc)
- IDP dashboard
- We create our own sheets in SharePoint - excel. This is not ideal and lacks the ability to draw out multi-year records for an individual student
- We use Consilience data platform
- We tend to just use Google Forms & spreadsheets, we're not particularly organized in this regard.
- Alpine Achievement, <https://www.alpineachievement.com/>
- We use a combination of Google Forms, Sheets, and Data Studio. We're still building our dashboard, but it's a good start and, aside from time, is all at no cost. We have also used IDP dashboards for MAP data, but since we started with them, MAP has improved a great deal, so we're reconsidering our IDP dashboard.
- small scale - learning to use Tableau to combine multiple sources of data for analysis, large scale - MAP Testing systems, Veracross for most grade data, we are exploring other possibilities as well.



What kind of data are you able to track and analyze with that?

- MAP, CTP, Fountas and Pinnell, PSAT, WIDA, more coming in the future and able to pull demographics from Power School
- SEL Data, Individual SEL Competency Goal setting, student to teacher feedback survey, community survey for parents, students, and teachers to track progress against our mission and triangulate feedback among stakeholders. Track Progress over time.
- It's all homemade and although it's a useful, easy to use and free option it's not ideal. Have been meaning to (Summer job!) look into <https://datastudio.google.com/> - looks like it could help visualize the data that we collect through Google Sheets... And it's free! :)
- Student Achievement, perception data and some demographic data
- MAP and F AND P
- Assessment & demographical data, Wellness and Community satisfaction survey data etc.
- Community climate survey, various forms of PD feedback. Assessment results extracted from ManageBac and other assessment systems (IGCSE & DP results, NWEA MAP)
- NWEA MAP for Reading, Math & Language, CPAA, Running Records, On-Demand writing, Achieve3000 Lexile, Letter Name & Sound Screeners, Words Their Way Screeners, Grades, Spanish Screeners
- "Professional self-evaluations and eventually principal evaluations. Gradebook data"