

Student Success Services to improve the learning experience

From real-time insights and personalized assistants, to collaboration tools and more, Student Success Services offers schools powerful ways to improve workflows and student learning outcomes at scale.



"We wouldn't have been able to do this without BigQuery's ability to analyze data. We've talked about developing differentiated learning for years. With machine learning, we can accomplish what we've always wanted to do."

-David Vroonland, Superintendent of Schools, Mesquite Independent School District

Solutions



Break down data silos to get insights for teaching & learning

Smart analytics to improve student engagement, achievement, and retention: Too often, advisors and educators don't have the data points they need to support their students until it's too late to intervene. Google collaborates with partners across the analytics ecosystem, such as Ed-Fi Alliance, to help school leaders understand engagement and attendance in the distance learning era.





Manage risk & security with tools that yield insights

Security and administration controls: Manage mobile devices and protect from data loss on Gmail and Drive. Keep everyone's work, identity, and privacy safe with proactive security features and controls with Google Workspace for Education.

Incidence and intelligence management: Get real-time insights on supporting student safety and managing campus health with solutions built on Google Cloud that detect issues and rapidly respond to risks on the physical and digital campus.





Improve distance learning with collaboration tools

Scalable distance learning: Google Meet allows groups of up to 250 people to talk face-to-face for classroom learning as well as employee meetings, in compliance with regulations such as HIPAA and FERPA. With Meet's premium features, meeting admins can add closed-captioning and recording, while sharing meetings via learning management systems. For schools that rely on live streams, Meet can accommodate up to 100,000 viewers.



Explore Resources

Access virtual desktops and compute power remotely: Students can run high-performance software applications like Photoshop and AutoCAD natively from a Chromebook using virtual labs powered by Google Cloud.



Explore Resources

Get Started

Talk to a specialist about how you can use Google Cloud to engage and support students throughout their education: edu.google.com/contact