



K-12 Buyer's Guide: Classroom Management Platform

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Introduction

It is essential for today's K-12 schools and districts to bring together classroom data that helps inform whole-child instruction and drive student success.

An interoperable and user-friendly classroom management system is the best way to unify data and personalize instruction for each student.

An impactful classroom management solution provides you with all the necessary components to ensure each student is healthy, safe, engaged, supported, and challenged. This includes a learning management system (LMS), assessment management system (AMS), curriculum management and lesson planning tools, access to special programs data, a complete library of school- or district-approved, standards-aligned instructional content, and a behavior management solution that supports social-emotional learning (SEL) for all students. This platform buying guide will help you better evaluate your current systems and understand what your organization could look like with an industry-leading classroom management solution in place.



When to Upgrade Your Classroom Management Platform

When is the right time to upgrade your classroom management platform?

The most impactful teachers deliver differentiated instruction based on their students' individual needs and provide an efficient educational experience for all, regardless of the setting.

Your classroom management platform should not only help teachers reach every student, no matter where they are, but also equip them to personalize instruction for each student based on **three key areas**:



Centralized Data:

With assessment data, special programs information, social and emotional learning (SEL) survey results, demographic data, and more all available in the LMS, teachers have more time in their day to focus on personalized instruction.



Performance:

Measuring student and instructional performance across a comprehensive set of metrics, including student academic performance and SEL growth, allows educators to understand individual student needs better.



Special Accommodations:

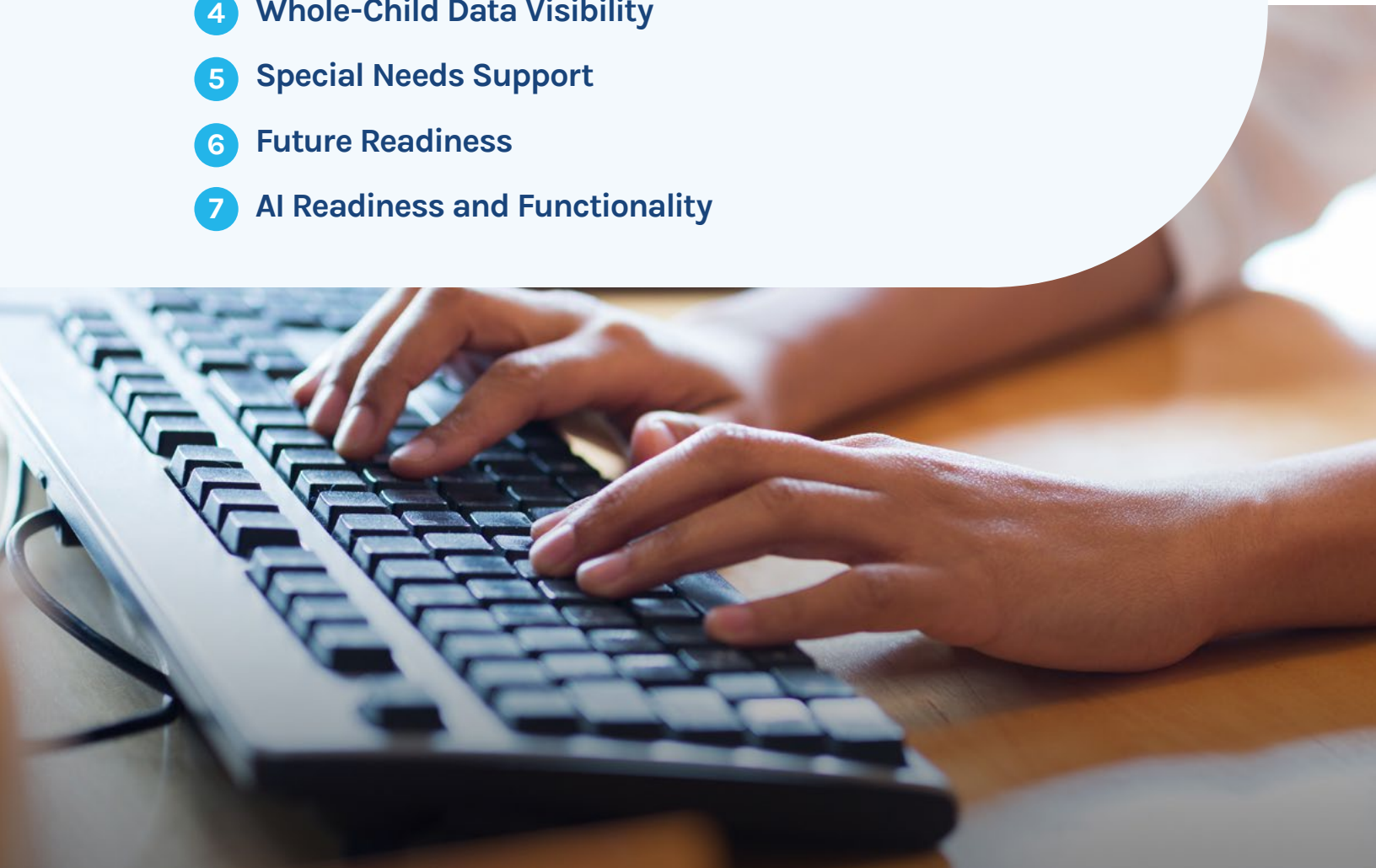
By simplifying the access to and management of critical special programs data and documentation, teachers can improve support to students who require special accommodations, from gifted students to students with special needs.

When these areas are fragmented and don't come together to build a full view of the whole child, it's easy to miss important actions that could further a student's academic and personal growth.

Do your teachers have the tools they need to support every student with data-driven teaching and learning?

Here are **key focus areas** to help assess their current classroom management capabilities:

- 1 Tools and Systems Integrations
- 2 Interoperability
- 3 School- and District-Level Data Insights
- 4 Whole-Child Data Visibility
- 5 Special Needs Support
- 6 Future Readiness
- 7 AI Readiness and Functionality



FOCUS AREA #1:

Tools and Systems Integration



Key Question: How many classroom tools are your teachers logging in to daily?

How much time do your teachers spend switching between classroom tools? How long does it take to onboard new teachers with all the applications they are expected to manage? According to a recent McKinsey study, less than half of a teacher's time is spent directly with students.¹ Typically, they spend a lot of time overburdened by technology and administration rather than using technology to simplify and support their work. With **74% of K-12 school districts using more than 21 edtech products**, this trend isn't surprising.²

A modern classroom management platform should simplify administrative work with as few tools as possible, so teachers can get back to what matters most—the student. Your teachers should be able to take attendance, launch today's lesson, assess student understanding, measure student progress, see individual student needs, and report grades all in one platform. If your teachers use multiple tools to accomplish these tasks, they may be spending too much time navigating their suite of classroom tools, leaving less time for effective, whole-child instruction.



Here are three evaluation questions to consider:

- 1** Are there any redundant features among the classroom tools that your teachers currently use?
- 2** How much time do educators spend navigating between tools?
- 3** How many applications are your teachers using to manage the classroom?

FOCUS AREA #2:

Interoperability



Key Question: How connected are these systems?

According to RingCentral, **69% of tech users spend over 60 minutes a day navigating between applications.**³ Interoperability—when software systems communicate with each other—can go a long way in relieving educators of the burden of juggling multiple applications. Interoperability also can empower educators with comprehensive insight into student performance through the seamless integration of data. Without the full view of a student’s performance, personalized instruction is limited.

A classroom management solution should easily fit within your district’s current mix of digital classroom tools and simplify workflows between connected applications. Additionally, a classroom management platform should give educators a quick way to view the entire story behind a student’s performance to maximize time spent with students.



Here are four evaluation questions to consider:

- 1 Do your teachers enter the same data in more than one location?
- 2 Do educators have to piece together a full view of student performance from multiple applications?
- 3 Are your educators navigating various applications to accomplish basic classroom tasks?
- 4 How easy is it for staff, parents, and families to communicate and collaborate with each other?

FOCUS AREA #3:

School- and District-Level Data Insights



Key Question: Is it easy to access data from your current classroom platforms to understand the ongoing instructional needs of students and staff?

Data-driven decision-making is central to improving school and district performance. Without accessible, accurate, and actionable instructional performance data, making decisions to support student and educator needs can feel like little more than a gut feeling.

A complete classroom management platform should include easy access to accurate and actionable school- and district-wide performance data. Giving educators access to this data helps improve collaborative professional development and supports a culture of transparency and trust in your school or district.



Here are three evaluation questions to consider:

- 1** Do your educators have access to their instructional performance data prior to formal performance reviews?
- 2** Do your educators have a clear understanding of how they are performing against state and local standards?
- 3** Do key leaders and stakeholders have easy access to school and district performance?

FOCUS AREA #4:

Whole-Child Data Visibility (Student Data Insights)



Key Question: Do your teachers have access to the data and tools they need to build and deliver whole-child instruction?

Whole-child instruction includes delivering rigorous, engaging, and personalized instruction. Whole-child instruction requires considering a student's academic and social and emotional needs. All of these aspects of a student are interconnected, and the first step is visibility into data that represents a fuller picture of each learner.

An effective classroom management platform should give educators easy access to the data they need to understand and support the whole child. **This means measuring and understanding students' academic performance alongside their attendance record, social and emotional learning (SEL) progress, and special needs.**



Here are three evaluation questions to consider:

- 1** Do your educators have a means of consistently gauging a student's social-emotional well-being?
- 2** Do your educators have a clear understanding of how social-emotional needs may be impacting student performance?
- 3** Do your educators incorporate SEL into the classroom?

FOCUS AREA #5:

Special Needs Support



Key Question: How are you using technology to improve special education outcomes and manage your students with special needs?

There exist nearly 7 million students with disabilities in the U.S., making up 14% of national public school enrollment.⁴ About 5 million students in U.S. public schools are learning English for the first time.⁵ Additionally, around 6% of public school students are enrolled in gifted and talented programs.⁶ All of these students require special accommodations, without which they are at risk of underperforming.

Visibility into the unique needs of each student should be a requirement in a classroom management platform. Educators should be able to easily see the individual needs of each student when planning, teaching, and reporting.



Here are three evaluation questions to consider:

- 1 Do your educators have quick visibility into the unique needs of each student?
- 2 Do your educators have time to plan for these individual needs?
- 3 Do your educators have a clear understanding of how students with unique and special needs are performing?

FOCUS AREA #6:

Future Readiness



Key Question: Does your classroom management system prepare you to shift between educational models during times of disruption and adjust quickly and efficiently?

In 2019, there was a **4% increase in organizations adopting an LMS**, fueled by goals around digital innovation.⁷ Two years later, there is a **projected 24% adoption across organizations in 2021 with no expectations of slowing down.**⁸ Driven by the pandemic, this growth in adoption brought digital learning and hybrid classrooms to center stage. Five years ago, the image of school may have been the green chalkboard and rows of desks, but many students today will forever remember their classroom from their living room couch or the local internet hub.

Any modern classroom management platform needs to be future-ready—structured enough to meet the planning needs of today and flexible enough to prepare for the changes of tomorrow. This means enhancing students' learning experience, no matter where their classroom is, and continually integrating the latest technological enhancements like artificial intelligence and data security measures.



Here are three evaluation questions to consider:

- 1** Does student engagement in the classroom differ significantly when compared to remote learning?
- 2** Does your current classroom management platform regularly update with the latest technology to simplify classroom workflows?
- 3** Can your educators engage seamlessly with students in the classroom and at home?

FOCUS AREA #7:

AI Readiness and Functionality



Key Question: How prepared is your school or district to use AI technology to enhance learning experiences and boost teacher productivity?

77% of teachers say they create their own classroom materials to supplement or replace a textbook.⁹ AI has the potential to help teachers reallocate 20%-30% of their time towards activities that directly support student learning.¹⁰ These statistics highlight the opportunity to adapt AI to maximize teacher effectiveness and enhance student learning experiences.

AI-powered edtech tools can provide tailored learning experiences for each student through personalized recommendations and alleviate the burden of repetitive tasks like grading and content generation for educators. This shift can enhance student engagement and success while boosting teacher satisfaction.



Here are three evaluation questions to consider:

- 1** Does your current edtech infrastructure support the integration of AI tools and applications?
- 2** Are teachers and administrators provided with training and resources to effectively use AI in their instructional and administrative tasks?
- 3** What measures can ensure AI tools enhance personalized learning experiences while maintaining data security and trust?



How to Choose the Right Classroom Management Platform for Your District

How do you choose the right classroom management platform for your district?

It's essential to consider your district's uniqueness when choosing a new classroom management platform.

You need a platform that can be flexible to ever-changing requirements, supportive to the whole child, interoperable with critical systems, and easily accessible. The ideal platform also provides advanced reporting and the training and support necessary to continue your district's journey in accelerating learning gains.

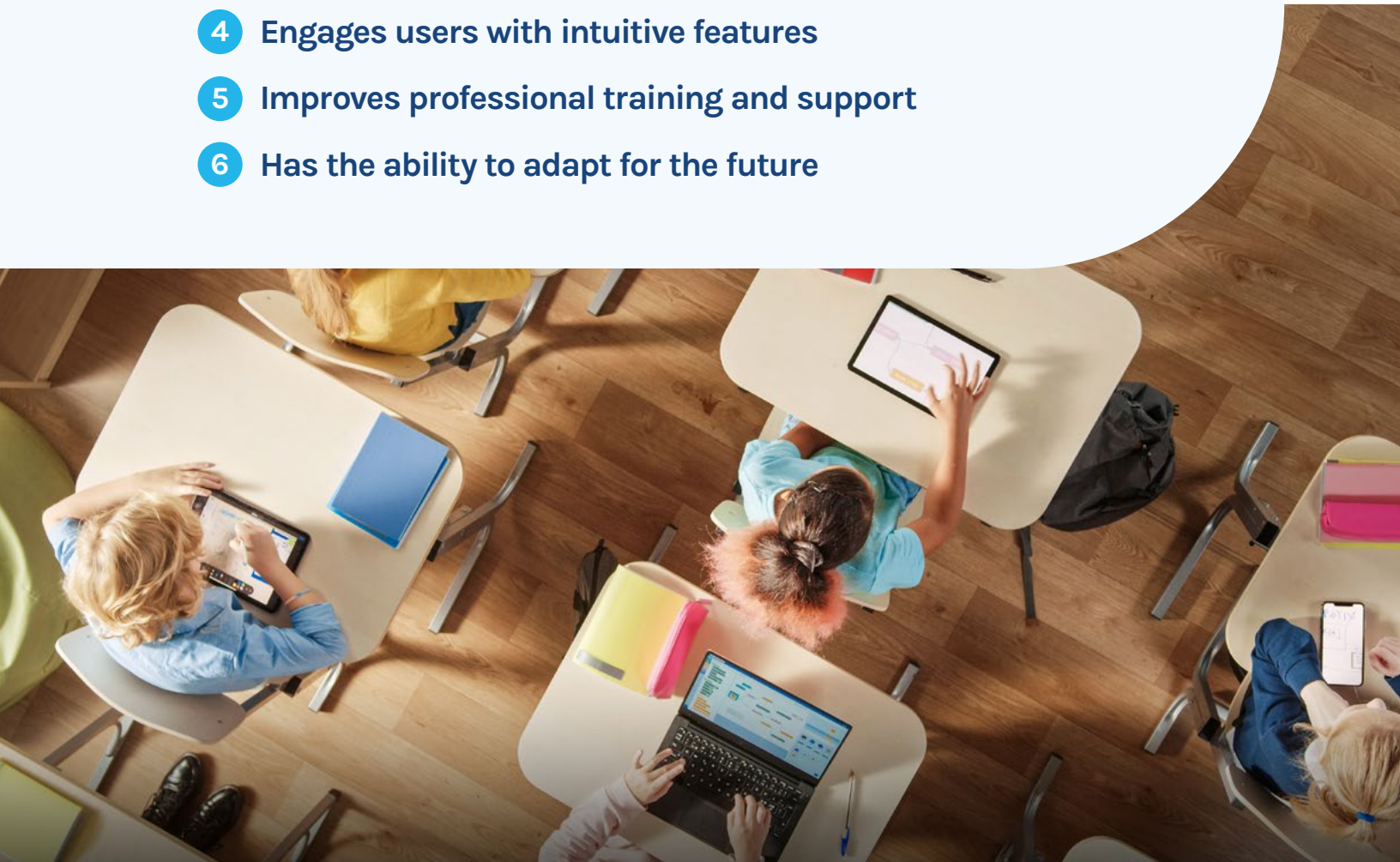
The Elementary and Secondary School Emergency Relief (ESSER) fund makes considering a new classroom management platform more accessible than ever, with **\$123 billion set aside to support learning loss mitigation, summer enrichment, and after-school programs for K-12 schools across the nation.** However, to fully take advantage of this funding opportunity, you'll want to ensure you select a best-in-class solution.



How do you know what to look for in a classroom management platform that's right for your school or district?

A best-in-class classroom management solution:

- 1 Supports data-driven decisions
- 2 Encourages whole-child instruction
- 3 Simplifies the user experience with interoperability
- 4 Engages users with intuitive features
- 5 Improves professional training and support
- 6 Has the ability to adapt for the future



WHAT TO LOOK FOR #1:

Supports Data-Driven Planning

Having access to accurate but unreadable data is no better than having inaccurate data. In both cases, it's challenging for busy educators and administrators to learn from the data and take action.

For educators and administrators alike to fully adopt a data-driven approach to planning, they need data that is accessible, accurate, and actionable. Having this combination in a classroom management platform ensures that educators and administrators are making timely and impactful decisions.



Here's what you should look for in a classroom management platform that supports data-driven decisions:

- 1 Easy-to-view assessment results aligned with national, state, and district standards as well as access to expertly created items and assessments aligned with trusted sources like CASEL and NGSS
- 2 Connects classroom lesson planning to a standards-aligned curriculum, making it easier to identify gaps in curriculum and instruction
- 3 Quick visibility into student progress and mastery to inform teaching and learning adjustments
- 4 Accessible performance data filtered by school, course, teacher, demographic, and other important areas for all key stakeholders
- 5 Evidence-based tools that improve school climate and culture through increased positivity

WHAT TO LOOK FOR #2:

Whole-Child Instruction

Students learn about more than geometry and "The Great Gatsby" while in school—they learn about teamwork, perseverance, and other life skills every day in the classroom, regardless of how ingrained (or not) your district's SEL program may be.

Providing whole-child instruction means educators are teaching academic lessons, incorporating aspects of SEL, and taking into account a holistic view of each student.



Here's what you should look for in a classroom management platform that supports whole-child instruction:

- 1 Easily accessible assessment results, attendance patterns, and behavioral data for each student
- 2 Built-in SEL assessments and the ability to view the progression of results over time
- 3 Efficient ways to identify the needs of students with special needs
- 4 Real-time notifications and insights on student social-emotional and behavior data
- 5 Support for younger learners and their teachers with age-appropriate observational assessment capabilities and user interfaces

WHAT TO LOOK FOR #3:

Interoperability

Although your classroom management platform may be the cornerstone of instruction, it's likely not the only digital tool used within your school or district. With **74% of districts using more than 21 different edtech products**, any classroom management platform will need to integrate with a broad scope of digital tools in ways that actually simplify instructional workflows.¹¹

A valuable classroom management platform must seamlessly live within your complete set of instructional tools and stay connected as the ecosystem changes with your needs.



Here's what you should look for in an interoperable classroom management platform:

- 1 Connections to your educators' favorite teaching and learning tools and content
- 2 Helpful and insightful alerts across your ecosystem
- 3 Syncs with grades and other essential information across your ecosystem
- 4 Supports adoption by migrating previously created content from tools like Google Classroom
- 5 Student profiles that accurately integrate data from across your ecosystem to give you the complete picture of a student
- 6 Flexible and interoperable behavior management tools to monitor and reduce referrals and suspensions

WHAT TO LOOK FOR #4:

Intuitive for All Users

What do you call a feature-rich classroom management platform that no one uses?
Expensive.

Any classroom management platform that impacts student outcomes must engage a wide range of stakeholders and users. It should be intuitive for all users and give each unique user the type of information they expect to see and nothing more. This way, their engagement is fruitful and productive.



Here's what you should look for in a classroom management platform that's intuitive for all users:

- 1 The ability to track engagement across key users: students, parents and guardians, educators, and school and district leadership
- 2 A standard look and feel across each component of the platform, ensuring effortless use across all tools
- 3 Integrated communication and collaboration tools, ensuring that users can work together to drive student progress

WHAT TO LOOK FOR #5:

Training & Support

Professional development (PD) can take on various forms, from formal, linear modules to more informal PD based on a specific need or situation. A classroom management platform should excel at providing both.

An effective classroom management platform should accommodate educators who learn better in a classroom-like environment and those who prefer hands-on learning.



Here's what you should look for in a classroom management platform that encourages adoption and innovation:

- 1 A single source for formal training as well as on-the-fly support
- 2 Tools that support ad-hoc sharing of PD lessons with peers and advisors
- 3 Flexible implementation models to meet your organization's timeline and availability

WHAT TO LOOK FOR #6:

Adaptability

Educators often face challenging and uncertain situations that require them to rapidly adjust their instructional strategies. The ability to more quickly adapt plays a significant role in helping educators meet the demands of their work. It's crucial for educators to have tools that help them more quickly pivot, reclaim time, and minimize disruptions.

A classroom management platform should be adaptable enough for your educators to adjust lesson planning and instructional delivery while easily identifying student progress and ongoing instructional needs.



Here's what you should look for in an adaptable classroom management platform:

- 1 A shared learning object repository for sharing lesson plans and activities
- 2 Built-in communication and collaboration tools to connect students, educators, and parents no matter where they are
- 3 Progress monitoring tools that provide clear insight into student progress and instructional needs
- 4 A multi-dimensional view of each student (assessment results, attendance, behavior, SEL data, and more) to ensure that educators always have a clearer view of the whole child
- 5 Intuitive alerts that provide reminders about special programs status, required accommodation, and early warning alerts



The Benefits of PowerSchool

Why PowerSchool?

Discover how your students, teachers, administrators, and parents can benefit from PowerSchool's suite of classroom products.

PowerSchool provides the perfect balance of interoperability and best-in-class functionality comprising five integrated systems:

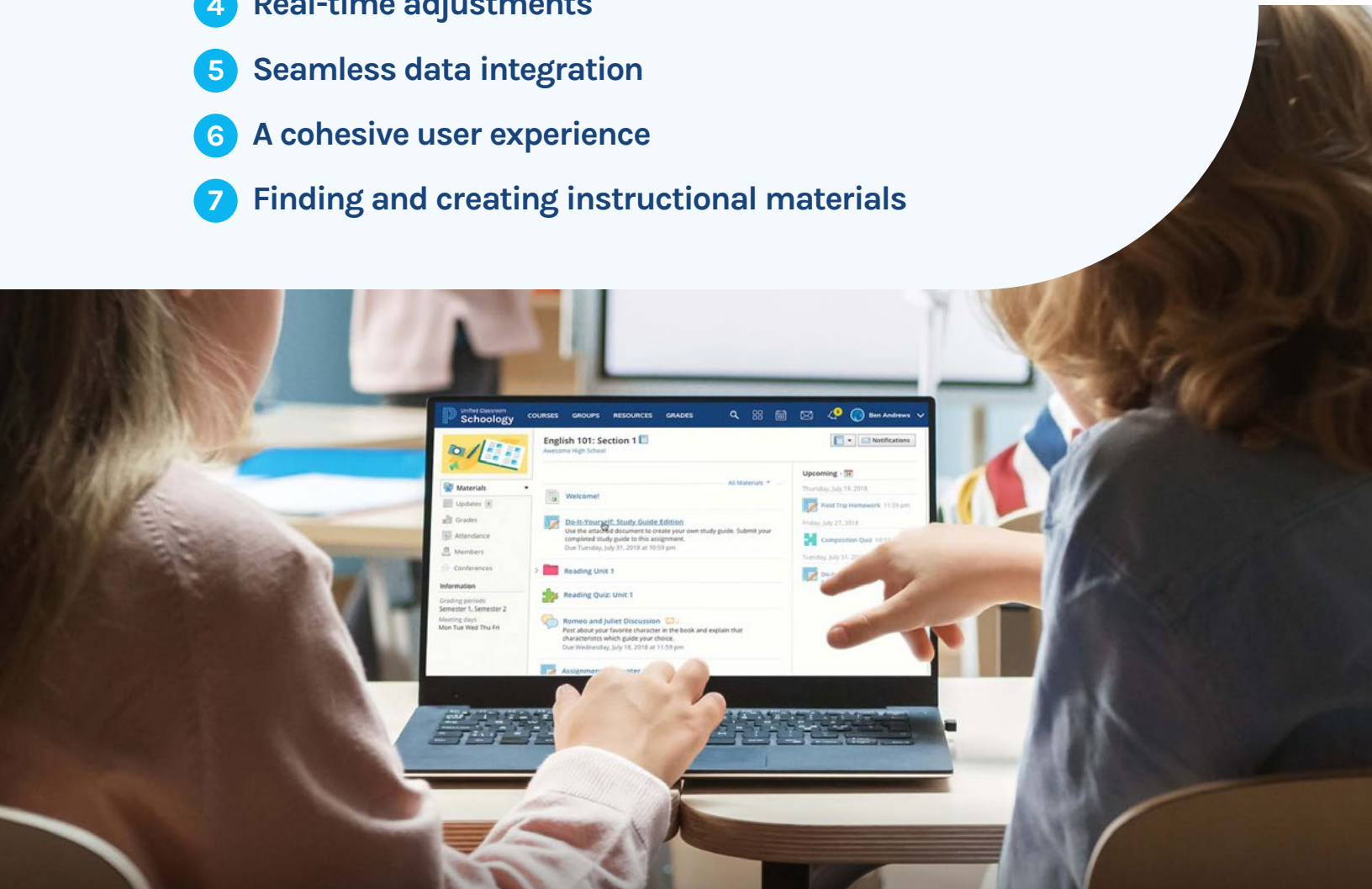
- **PowerSchool Schoology Learning**
PowerSchool's leading K-12 learning management system with over 20M users and 7M students globally in over 60,000 schools
- **PowerSchool Performance Matters**
PowerSchool's student assessment tool built to identify unfinished learning and inform whole-child instruction
- **PowerSchool Curriculum & Instruction**
PowerSchool's digital curriculum mapping and lesson planning tool built to support teachers and improve student outcomes
- **PowerSchool Behavior Support**
PowerSchool's evidence-based behavior solution proven to reduce suspensions and referrals and increase school positivity
- **PowerSchool Special Programs**
PowerSchool's special programs tool, built to support students with different needs
- **PowerSchool Content Nav**
PowerSchool's complete library for educators of school- or district-approved, standards-aligned instructional content

These six integrated systems help districts and organizations drive tangible student outcomes **with ease**, whether the goal is accelerating learning gains or better integrating social and emotional learning.



PowerSchool classroom products lighten the load of classroom educators so they can focus on what matters most—their students.

- 1 Data-driven planning
- 2 Whole-child instruction
- 3 Comprehensive progress monitoring
- 4 Real-time adjustments
- 5 Seamless data integration
- 6 A cohesive user experience
- 7 Finding and creating instructional materials



Data-Driven Planning

PowerSchool's assessment tool, PowerSchool Performance Matters, supports data-driven planning throughout a district. With Performance Matters, district administrators can quickly view, analyze, and report on assessment data across the district from multiple sources.

Classroom educators at every grade level turn to Performance Matters to quickly identify curriculum topics that need extra classroom attention, with observational assessments suitable for elementary learners and traditional assessments ideal for older learners. Pair this with PowerSchool's pre-made items and assessments spanning SEL and NGSS, and data-driven planning becomes more accessible, impactful, and affordable.

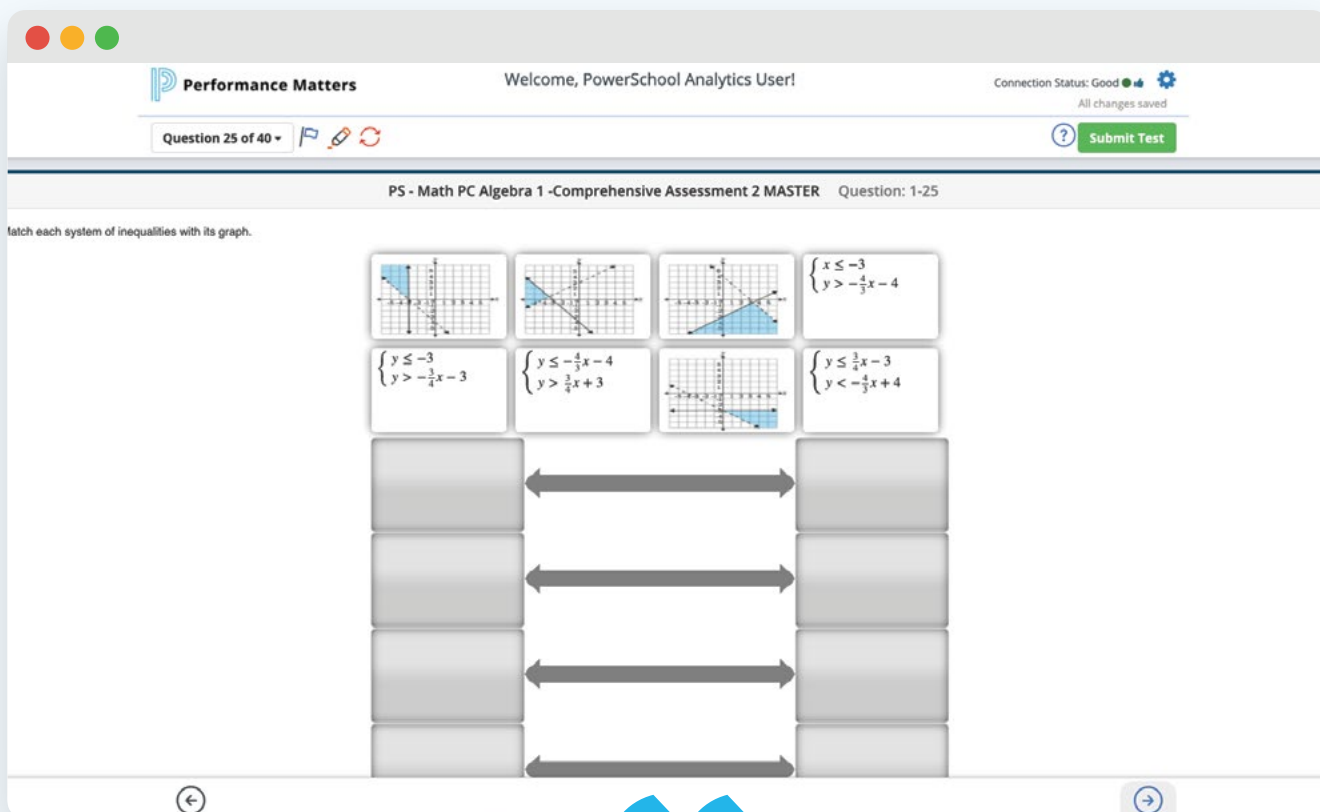
PowerSchool's curriculum mapping and lesson planning solution, PowerSchool Curriculum & Instruction, centralizes a standards-aligned curriculum that educators can digitally plan against, simplifying and standardizing the planning practice. This solution also helps identify gaps in your curriculum and instruction.

PowerSchool Behavior Support provides districts with real-time behavior data and notifications. Software integration with Performance Matters and PowerSchool Schoology Learning promotes enhanced multi-tiered systems of support (MTSS) and response to intervention (RTI) implementation. To serve the whole child, data driven planning should include a focus on academic, social-emotional, and behavioral growth for students.



PowerSchool empowers data-driven planning by:

- ✓ Performance Matters' observational and traditional assessment features and its unsurpassed reporting with all common district, state, and national standards— as well as popular 3rd-party benchmarks—available in one report
- ✓ Curriculum & Instruction's digital interactive curriculum mapping and lesson planning tools make instructional gaps easier to identify
- ✓ View the whole child by visualizing behavior data from Behavior Support alongside academic results and attendance information in Performance Matters



The most impactful platform we have implemented is Performance Matters. The online assessment tool is directly in-line with our state-wide testing model, and the reporting that comes from the embedded assessments is more powerful than anything we have seen previously. Through tools like the Baseball Card and Scoreboard, educational leaders are able to dynamically create digital data boards, and share them with the knowledge that each person they share it with only sees the students they have permission to. This security feature means that we don't have to create multiple versions of the same report, saving us all time and energy.

ABBY BLANK | District Instructional Technology Specialist,
Mosbacher Odyssey Academy, TX





Whole-Child Instruction

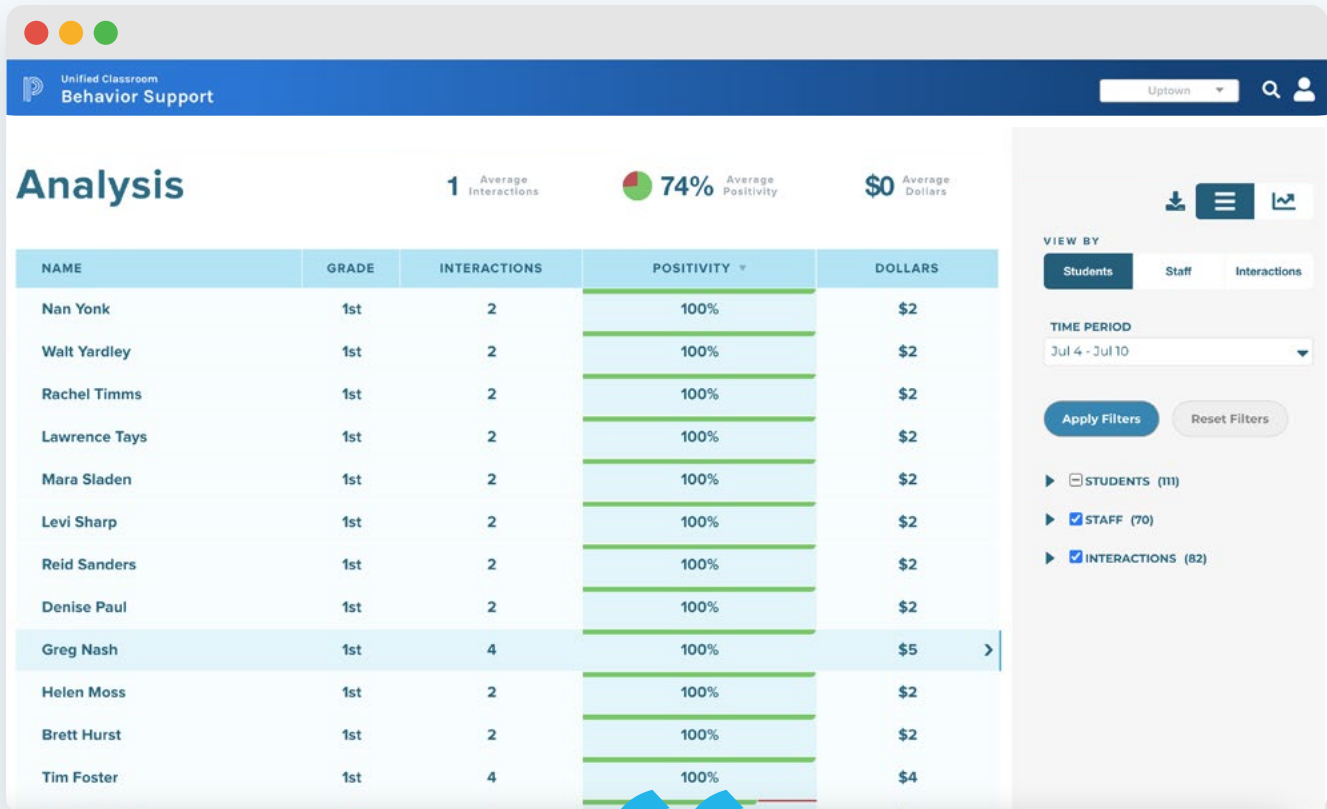
PowerSchool Schoology Learning, PowerSchool’s learning management system, makes teaching to the whole child easier. Schoology Learning’s user interface comes in two options that teachers can choose from, one for younger learners and the other for older. Plus, Schoology Learning’s pre-made integrations with all your teachers’ favorite tools, including those from Google and Microsoft, make it easier to engage students in diverse, creative ways that speak to them on a different level.

With PowerSchool Special Programs, your educators will have a clearer picture of students with special needs and have more time to teach with simplified case management.

Integrating PowerSchool Behavior Support with Schoology Learning makes tracking student SEL needs much easier. Behavior Support helps educators streamline and simplify behavior management and interventions, positive behavior reinforcement, classroom management, and district-wide school culture analysis. Behavior Support simplifies access for teachers by providing single sign-on access directly in Schoology Learning.

PowerSchool supports whole-child instruction in various ways, including:

-  Engaging students from kindergarten to high school seniors, from gifted to special needs, with a powerful and flexible LMS
-  Giving your teachers, students, and parents a place to communicate and collaborate outside of courses—like sports teams, clubs, PLCs, parent-teacher organizations, and more
-  Integrating documents and alerts within your LMS so teachers can better plan and deliver informed whole-child instruction, create grading groups, and provide accommodations to address ongoing learning and accelerate learning gains
-  Providing the only evidence-based (ESSA Level II) behavior solution to support the whole child, proven to reduce suspensions and referrals and increase school positivity.



PowerSchool Behavior Support gives me a complete view of our students. I can see attendance, academic, and behavioral data in one place.

WENDY GILBERT | Instructional Improvement Facilitator,
Page Unified District, AZ

Comprehensive Progress Monitoring

School climate and social-emotional needs have taken on a new urgency. These two factors are critical to ensuring students can be successful in and out of the classroom. With PowerSchool Behavior Support, teachers can easily observe and document behaviors online or on the mobile app and then analyze positive and corrective behaviors in real time.

Educators can easily align lesson plans to district-approved standards with PowerSchool Curriculum & Instruction. Plus, they can populate PowerSchool Performance Matters data from Behavior Support and Curriculum & Instruction—making it easy to identify learning gaps and potential behavioral or social-emotional root causes.



PowerSchool supports comprehensive progress monitoring by:

- ✓ Enabling schools and districts to build and deliver formative and comprehensive assessments and compare results to third-party assessment results, attendance, behavior, and SEL survey data
- ✓ Identifying unfinished learning and monitoring student progress to ensure that instruction remains data-driven for years to come
- ✓ Provide real-time assessment and progress monitoring of an SEL curriculum with Behavior Support

Real-Time Adjustments

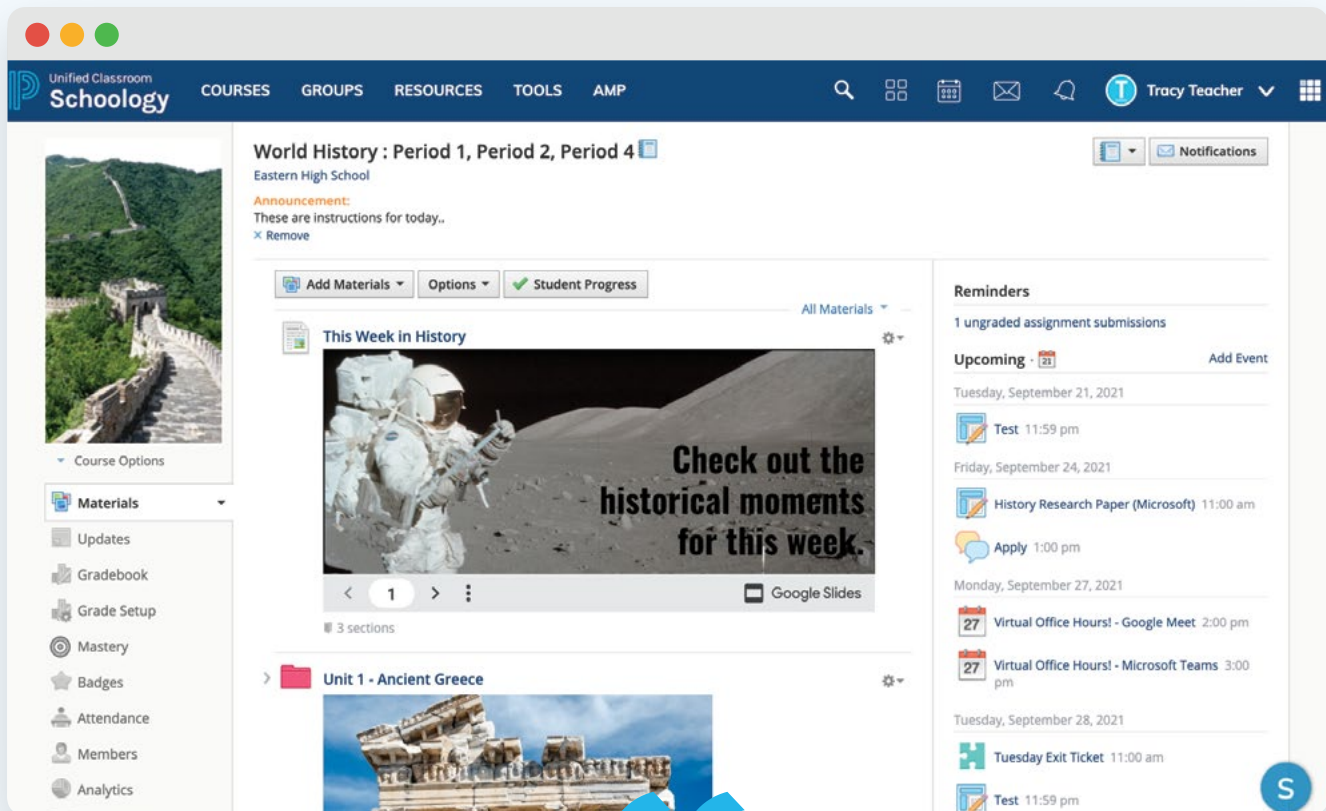
Educators have a lot on their plates, so it's worth taking any step to ensure that their energy is focused on student progress. With PowerSchool Performance Matters, teachers can quickly implement pre-made short-form assessments in PowerSchool Schoology Learning to assess students' understanding in real-time, giving them the information to make adjustments as needed. Generative AI helps teachers quickly and easily create new assessment items.

Additionally, integrated tools like PowerSchool Behavior Support and Performance Matters ensure that district leaders and educators have up-to-date information to make adjustments quickly. Between automatic behavior notifications and short-form formative assessments, PowerSchool makes real-time adjustments easy and efficient.



PowerSchool can help educators make real-time adjustments with:

- ✓ Expertly-created, pre-made short-form assessments were developed with real-time adjustments in mind right where students spend most of their time, Schoology Learning
- ✓ Built-in video conferencing, student-pacing, small groups, and individualized interventions to keep the learning going from the classroom to the living room
- ✓ Real-time, research-based climate and culture data and behavior notifications anytime, anywhere, and on any device (iOS & Android) to connect teachers and families
- ✓ Generative AI helps educators quickly create varied and high-quality assessments across a wide range of subject areas



The Schoology LMS helped my students stay organized and on task. Students do not have to search for instructional materials or assignments. The streamlined user interface makes everything easily found. The built-in formative assessments help me know where my students are doing well and where to remediate.

BRANDON LEDFORD | Instructional Coach, Carroll County Schools, GA

Seamless Data Integration

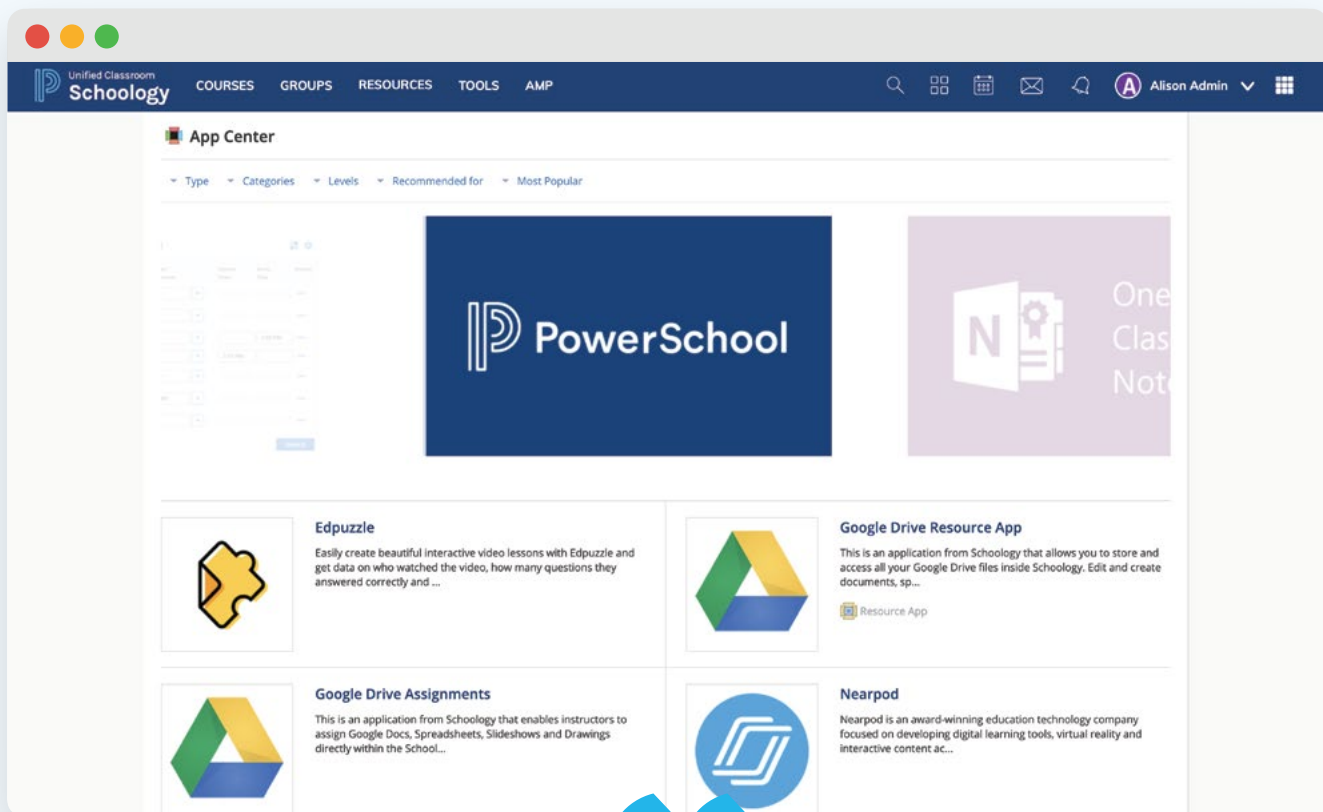
Entering the same data in multiple applications, inaccuracies that occur from manual data inputs, and the lag in having the most up-to-date information are just a few of the challenges that arise when your LMS, AMS, and special programs tools don't work well together or with the rest of your district's digital ecosystem. These challenges can cost time and money and hinder personalized whole-child instruction.

PowerSchool includes an integrated LMS, AMS, and tools dedicated for special programs. It can also be integrated with multiple PowerSchool products, such as PowerSchool SIS, Professional Learning, and Data & Analytics.



PowerSchool helps you integrate your data seamlessly with:

- ✓ A single solution that connects learning management, assessment management, curriculum management, lesson planning, behavior support, and special programs management all in one place
- ✓ Traditional grading, standards grading, and attendance integration with PowerSchool SIS and other third-party SISs
- ✓ The ability to integrate with hundreds of different external products partners, like Microsoft and Google—including the ability to migrate easily previously-developed content directly from Google Classroom



PowerSchool has allowed our school to run seamlessly and engage students in and out of the classroom. From the classroom to extracurricular groups, Schoology gives all students a voice and the ability to learn all the time.

CATHIE GILLNER | Teacher, Fox Chapel Area School District, PA

A Cohesive User Experience

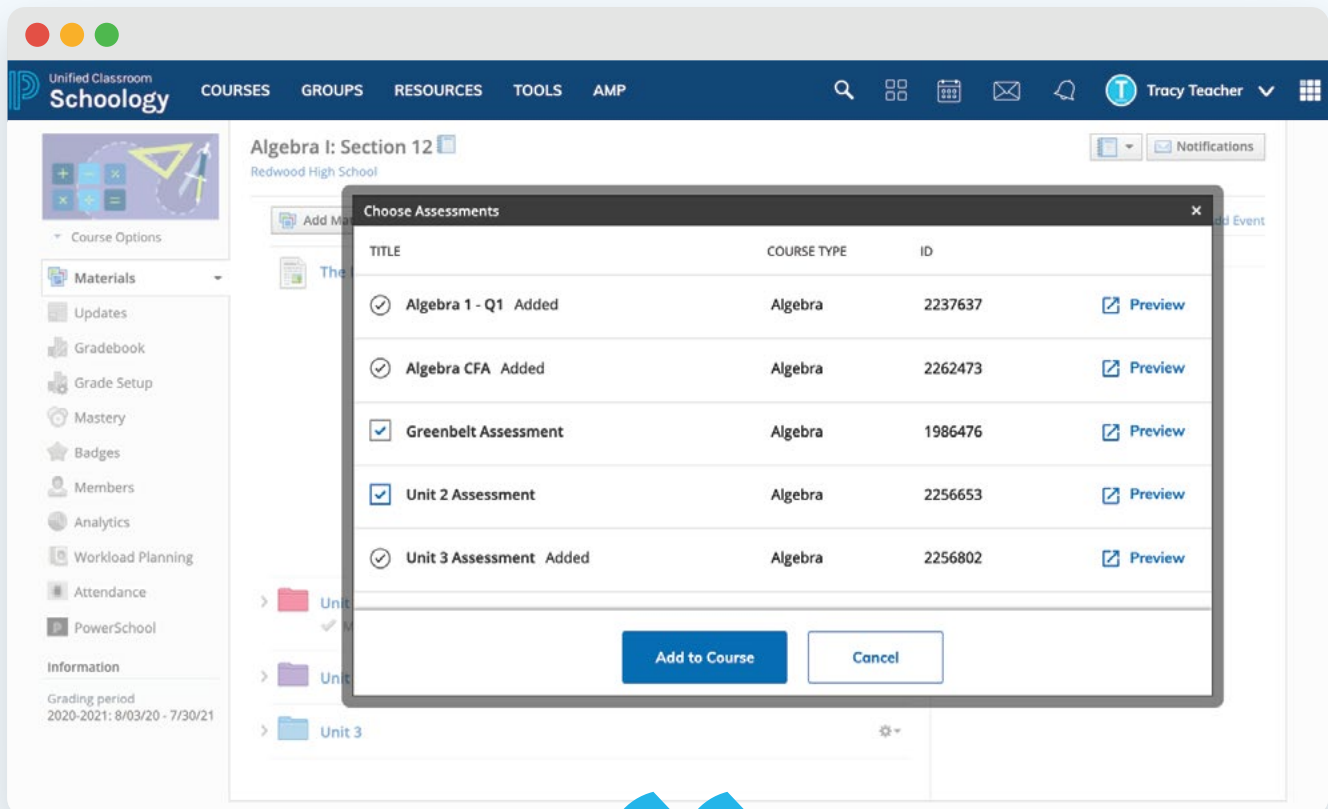
Learning a new platform takes time, especially if you're already managing the ins and outs of being a new educator. Having a consistent user experience across your most commonly-used digital classroom tools helps to mitigate extra time spent toggling across platforms and ensures educators can own their digital classroom experience.

PowerSchool brings a single, award-winning user experience across LMS, AMS, curriculum management and lesson planning, behavior support, a content library, and tools for special programs.



PowerSchool's cohesive user experience:

- ✓ Keeps the user experience consistent across the digital tools used most often in the classroom
- ✓ Ensures a quality classroom experience for all students, no matter where they are
- ✓ Encourages collaboration and communication among all key users, from parents to students to educators



The Schoology Learning and Performance Matters assessment integration has helped our teachers keep their content and assessments in one place for students, while still being able to use the many reporting features in Performance Matters.

JANA GRIFFITH | School Improvement & Accountability Specialist,
Loudoun County Public Schools, VA




Finding and Creating Instructional Materials

PowerSchool Performance Matters and ContentNav provide a streamlined and innovative approach to sourcing and creating instructional materials. These solutions can help you meet the evolving demands of personalized and data-driven learning in today's classrooms, ensuring all educators have the resources to deliver high-quality, standards-aligned instruction.

PowerSchool Performance Matters utilizes generative AI to enable educators to swiftly design and deliver assessments tailored to each student's unique needs. This tool significantly reduces the time spent creating and adapting assessments, allowing teachers to focus more on instruction and student engagement. Using AI in assessment design ensures that each assessment is teacher- and district-approved and responsive to diverse learning styles and student needs.

PowerSchool ContentNav complements this by providing educators with easy access to a comprehensive collection of instructional materials, including district-created content, carefully curated publisher resources, open educational resources (OER), and innovative AI-generated content. ContentNav ensures that educators have a wide range of high-quality, relevant materials at their fingertips, all aligned with district standards. ContentNav also features AI-powered search ranking, enabling teachers to quickly find the most relevant content with filters based on standards.

PowerSchool can help educators manage instructional materials with:

-  Quick, customized assessment creation, saving hundreds of teaching hours annually
-  An AI-powered learning object repository, including a blend of district-specific, publisher, and OER content
-  Alignment with district standards across both platforms



**PowerSchool
supports over 50
million students and
16,000+ districts, schools,
and other educational institutions
in more than 90 countries.**



ISTE Seal Award



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Conclusion

Now is the time to provide your educators, students, families, and administrators with the tools they deserve to stay focused on what matters most— teaching and learning.

Give your educators a clearer view of the whole child, more time to personalize instruction, and more insight into what's helping accelerate learning gains. Set your organization up for success with the best approach to supporting students' needs for years to come.



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