Fuel Education’s open, easy-to-use technology platform gives districts a way to personalize, integrate, and manage online and blended learning programs.
PEAK Is a State-of-the-Art Tool that Reduces System Complexity

PEAK, Fuel Education’s Personalized Learning Platform, integrates with existing district systems—and eliminates the need for multiple logins and enrollment systems. It simplifies administration and provides intelligent reporting and analytics. PEAK also empowers teachers to deliver a next-generation digital learning experience with “point and click” course customization tools that make it easy to differentiate instruction and improve student outcomes.

By aggregating all of the district’s online curricula, content, instruction, and administrative activities into a single, unified system, the PEAK platform enables a highly personalized and engaging online learning experience.

PEAK received the eSchool News 2014–2015 Readers’ Choice Award—an honor given to 50 of the best programs and services in educational technology as chosen by the publication’s readers each year.

PEAK FEATURES

- User-centric interface
- Interactive dashboards
- LMS integration
- SIS integration
- Course customization
- Enrollment management
- Reports and analytics
- Alerts and notifications
- Mobile compatibility
HOW PEAK WORKS

FuelEd’s award-winning technology platform brings together all of the elements needed to empower teachers, drive student success, and improve district outcomes:

- Intelligent, interactive dashboards that provide single-click access to all your online learning assets
- A personalization engine that makes it easy to modify courses with content and assessments to differentiate instruction
- Administration tools that simplify time-consuming tasks and activities such as enrollment management, and sending personalized notifications to students
- Reports and alerts that support real-time program management

PEAK’s innovative open technology platform adapts to each district’s infrastructure, and gives administrators, teachers, and students a unified view of academic performance.

Why PEAK?

**District Leadership**
PEAK seamlessly integrates with existing district systems and other content partners—resulting in budget savings by reducing administrative expenses.

**Administrators**
PEAK streamlines administrative tasks and provides intelligent reporting on student progress so administrators can make data-driven decisions.

**Teachers**
PEAK makes it easy for teachers to assess the needs of their students and then create personalized lessons with engaging content, assessments, and learning tools.

**Students**
PEAK delivers a next-generation digital experience with an expanded variety of content and learning options on a single learner interface.
PEAK features personalized dashboards for students, teachers, mentors, and administrators that offer a single, unified view of each user’s online program metrics, single-click access to teacher and learner tools, and an interactive display of progress and performance. PEAK dashboards can be viewed on a variety of desktop and mobile devices.

Students

When students log in to their interactive dashboard, each of their online courses is displayed on a course card. They can flip over the course card and see:

• How much of the course they have completed
• Whether they are ahead, behind, or right on target
• Their current grade
• Which assignments they have completed
• Which assignments still need to be done

From the student dashboard, they can also e-mail a teacher, receive notices from teachers and administrators, begin a lesson, or take an assessment.

The student dashboard allows students to view their status in all their online courses at one time—which helps them prioritize their work and stay on task. The dashboard features a user-friendly design geared to digital natives that students can personalize by arranging their course cards in any order that works best for them.

Teachers, Mentors, and Administrators

When teachers, mentors, and administrators log in to their interactive dashboard, they get a quick overview of their online program or class. They can see at a glance how many students:

• Are enrolled
• Haven’t started their course
• Are on target
• Are moving at a slower pace
• Are at risk

Teachers and mentors can click on an icon and see a list of students in their class and who needs attention. They can view details about how the entire class is doing or how individual students are performing. This information about student progress allows them to make data-driven decisions about how to differentiate instruction to support each student. Teachers can also issue a final grade directly from their dashboard. Administrators can enroll students, change the enrollment end date to reinstate or extend a student’s enrollment, and send progress reports from their dashboard.
Reports and Alerts

PEAK has online program management tools with robust reporting features that give educators the ability to quickly determine student progress and intervene and assist students at their point of need.

Engagement Tool

The teacher, mentor, and administrator dashboards include an engagement tool that makes it easy to send a personalized notification to students who are falling behind. It can also be used to send positive reinforcement messages when students are staying on track and performing well.

Administrative Tools and Reports

Administrative responsibilities, such as managing all the district’s licenses, student accounts, and enrollments, are more efficient with PEAK. Its highly interactive tools make it easy to search, sort, and export reports. It also has a student enrollment software wizard that simplifies the enrollment process by guiding the user through clearly defined steps.

PEAK Office Mobile

The PEAK Office Mobile app lets teachers, mentors, and administrators securely monitor student progress, manage student enrollments, and access reports from an iPhone®. With just a tap of a fingertip, they can see a list of student users, search for a student by name, retrieve student enrollment details, view grade details for a specific enrollment, and much more!

“PEAK allows for a superb level of differentiation, as students may work at their own pace and their own academic level. Students who may struggle with the material cannot be left behind, while ‘high-achieving’ or ‘gifted’ students may work ahead.”

Alex Wilson, Virtual Academy Facilitator
Gateway STEM
St. Louis Public Schools District, St. Louis, MO
PEAK Library is part of Fuel Education’s open technology platform that makes it easy for educators to tap into a variety of online resources to create a highly personalized, integrated online learning experience tailored to each student’s needs.

PEAK Library integrates content from multiple sources—including some of the most highly rated web-based educational content providers—and organizes it so it is quickly searchable. This makes it easy for teachers to personalize learning in both traditional and blended classrooms by creating a playlist—for a single student, group of students, or an entire class—with lessons, exercises, videos, and other content to support key teaching objectives set by state and national standards.

PEAK Library allows teachers to differentiate instruction by:

- Modifying existing courses or building a completely new course—for a single student, a district, or any size group in between
- Integrating any of the 5,600+ FuelEd Lessons aligned to key standards, or creating adaptive assessments to remediate or enrich student learning
- Including partner resources, open educational resources, and teacher-authored content with analytics and a note-taking feature
Resources Available in PEAK Library to Customize and Create Content

Teacher-Authored Content

**Lesson Builder** FuelEd’s new content development tool allows teachers to easily create custom lessons that include media files, practice exercises, material, and reading lists. They can also create assessments that can be aligned to state and national standards. And, with PEAK Library, it’s easy for teachers to share the content they have created. Teachers can “like” content developed by other teachers and see which teacher-authored content is most popular.

Open Educational Resources

**YouTube** Teachers can engage visual learners with videos from YouTube® Education that enrich classroom lessons and make theoretical concepts come alive. YouTube EDU provides access to short lessons from top teachers around the world as well as inspiring videos from global thought leaders.

**Khan Academy** Originally developed to teach math concepts, Khan Academy® has expanded to include mini-lessons comprised of short videos; practice questions; and explorations in science, finance, history, and art. Teachers can assign lessons and exercises from Khan Academy® to a single student or an entire class.

Additional Resources Available in PEAK Library
(premium pricing may apply)

**FuelEd Content**

Teachers can tap in to more than **5,600 FuelEd Lessons** and 225,000 pages of objectives-based, standards-aligned content to differentiate instruction and increase student performance against local, state, and federal learning standards.

**FuelEd Assessments** make it easy for teachers to create customized learning paths for struggling students who need remediation, as well as advanced learners who need accelerated coursework.

- **Benchmark Assessments** allow teachers to test before and after a lesson to see how well students are grasping the information presented.
- **Interim Assessments** allow teachers to create quizzes based on learning objectives aligned to Common Core State Standards and other state standards.
- **Adaptive Assessments** can prescribe content based on assessment results across multiple grade levels to precisely target each student’s learning needs.

To learn more about PEAK—including videos of PEAK in action—visit [getfueled.com/PEAK](http://getfueled.com/PEAK)
Fuel Education partners with schools and districts to fuel personalized learning and transform the education experience inside and outside the classroom.