



# Personalized Learning with SBG

Marshall County Schools | Kentucky



Through the combination of lessons, assessments, and standards-based grading, teachers and administrators are now able to see the progress of students in real-time.



10

Schools Supported

## Challenge

The Marshall School District in Benton, Kentucky, had an ambitious goal. Create a more personalized learning environment for their students by giving teachers and administrators real-time access to student progress. After many discussions, they decided that they needed a learning platform that would support common assessments, standards-based grading, lessons and real-time analytics.

4.8K

Students Supported

## Actions

With a list of requirements in mind, Marshall School District began searching for a platform that could provide a personalized learning environment for their students. They found Otus and immediately knew it was a perfect fit. With Otus, they would have the power needed to pull powerful data reports, along with the flexibility to implement SBG at their own pace.

1M+

Assessments Completed

## Results

Since rolling out in 2019, the teachers of Marshall County have fallen in love with Otus, and it is now used at 10 schools within the district. The pandemic supercharged their usage and has completely changed the way they measure student growth. Through the combination of lessons, assessments and standards-based grading, they are able to see in real-time the progress of each student and make data-informed decisions.



**Gradebook** 1 ELA (Mrs. Carroll) Points Standards

Calculating by Decaying Average

First Name	Last Name	CC.1.3.3.B	CCSS.ELA-Literacy.CCRA.R.2	CCSS.ELA-Literacy.RI.6.10	CCSS.ELA-Lit
<input type="checkbox"/> Sofia	Andrade	Meets 6	Exceeds 1	Meets 1	Exceeds
<input type="checkbox"/> Sonia	Barron	Not at Standard 6	Meets 1	Meets 1	Not at Standa
<input type="checkbox"/> Janell	Bond	Meets 6	Meets 1	Meets 1	Meets
<input type="checkbox"/> Lucla	Bryan	Not at Standard 6	Meets 1	Exceeds 1	Not at Standa
<input type="checkbox"/> Billie	David	Meets 6	Meets 1	Meets 1	Meets
<input type="checkbox"/> Iris	Deleon	Meets 6	Not at Standard 1	Meets 1	Meets
<input type="checkbox"/> Grace	Esparza	Meets 6	Meets 1	Meets 1	Meets
<input type="checkbox"/> Dwain	Goodman	Meets 6	Exceeds 1	Meets 1	Meets
<input type="checkbox"/> Autumn	Greene	Meets 6	Exceeds 1	Meets 1	Meets
<input type="checkbox"/> Jack	Hawkes	Meets 6	Meets 1	Meets 1	Meets
<input type="checkbox"/> Kerri	Henderson	Meets 6	Meets 1	Meets 1	Meets
<input type="checkbox"/> Mona	Hernandez	Not at Standard 6	Approaching 1	Exceeds 1	Not at Standa
<input type="checkbox"/> Josh	Horton	Meets 6	Meets 1	Meets 1	Meets
<input type="checkbox"/> Myron	Jefferson	Not at Standard 6	Meets 1	Meets 1	Not at Standa

Class Performance

## Meet Otus

# The Standards Gradebook

Otus makes standards-based grading easy. The built-in gradebook can simultaneously track both points and standards giving you the best of both worlds and making implementation easy. Custom standards, multiple calculation methods and world-class teacher chat support are just a few ways that Otus helps schools succeed with standards-based grading.

### Customize

Pick the standards, skills and criteria you want to measure student performance against.

### Teach

Create and give frequent common assessments to see the complete picture of student growth.

### Share

Communicate student progress with a standards-based report card designed to display the road toward mastery.

### Report

Showcase standards-based student growth data over time in one place: Otus.



## Software with a growth mindset

K-12 administrators, educators, students and families deal with disconnected edtech tools every day. Otus minimizes the chaos by providing one seamless platform to teach, grade, analyze and plan.

Access learning management, assessment, data and progress monitoring tools in one system, with one login. With Otus, school leaders can focus on student learning, not technology.

Learn more at [otus.com](https://otus.com)

