



Revolutionizing Achievement

MAXIMIZE Your Return on Investment (ROI) & Return on Academics (ROA)



How do you know which software is MOST IMPACTFUL for STUDENTS?

SWYE360 is a program evaluation tool aggregating software usage and student performance to maximize Return on Investment (ROI) and Return on Academics (ROA).

We transform teaching and learning by combining educational technology with teaching methodology.

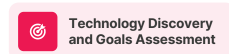
How does the **Predictive** Analytics tool work?

Leverages Machine Learning and AI to give real-time data, forecast performance outcomes, and make software recommendations

What is the purpose of the **Predictive Analytics tool?**

Determines the IMPACT of paid and nonpaid instructional software to increase academic growth

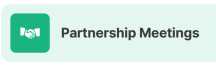
Professional Learning to Revolutionize Achievement











District Services

districtservices@esboces.org











Revolutionizing Achievement

What Data Is Available on the **Predictive Analytics Dashboard?**

<YOUR DISTRICT> **Predictive Analytics Dashboard**



- Total Software Usage
- Most Used Software
- Recommended Software
- Software Performance Indicator
- Predictor Analytics Graph
- **Assessment Performance Trends**
- Performance Indicator Map

- Multiple Data Points
- District Performance Indicator
- Campus Performance Indicator
- **School Comparison**
- **Grade Level Comparison**
- Individualized Student Data
- · Most Used Software by district, school, grade level, and student

District Services

districtservices@esboces.org











Revolutionizing Achievement

<YOUR DISTRICT> **Predictive Analytics Dashboard (by Student)**



- Multiple Data Points for:
 - Personalized Learning Plans and Individualized **Education Plans**
- Student Overall Performance
 - Math and reading

- Assessment Analysis and Predictions
- Total Software Usage
- Recommended Software

Ready to revolutionize achievement and join the SWYE360 movement?

Schedule a demo by sending an email to:

Kim Dill, VP of Partnerships / kdill@swye360.com

@swye360





