



ABOUT Clarity™

The BrightBytes Clarity platform translates complex analyses and cutting-edge research into fast actions that improve student learning.

“Clarity gave us detailed data regarding our current practices, and gave us the information we needed to craft an action plan to get us to our new vision. We will use the results to celebrate achievements, focus on continued areas of need, and shift priorities; all based on reliable, meaningful, and easily communicable data.”

Jay Greenlinger  
Dir. of instructional Technology  
California

The BrightBytes Technology & Learning module informs schools about which solutions drive maximum impact: Use less than 1% of your budget to ensure that the remaining 99% truly improve student learning.

TECHNOLOGY & LEARNING IN CALIFORNIA

Districts in California are witnessing major changes in standards, assessment and finances. The BrightBytes Technology & Learning module enables LCAP (Local Control Accountability Plan) funding opportunities by aligning to the majority of key target areas and providing indicators not traditionally available. It does so with its research-based CASE framework.



THE CASE FRAMEWORK

CASE is a flexible, research-based framework that informs the research gathering and analytical processes that drive Clarity.

THE CASE FRAMEWORK PROVIDES THE RESEARCH AND ANALYSIS TO TARGET THE FOLLOWING KEY AREAS

LCAP KEY AREA	BRIGHTBYTES CASE FRAMEWORK
Implementation of Academic Performance Standards	Assess key components of your Classroom
Parental Involvement and Input	Gather information around Access directly from parents to drive decision-making
Student Achievement	Show level of technology proficiency by assessing the Skills of students and teachers
Student Engagement	Involve students in the decision-making process for key technology investments
School Culture	Drive 21st century classroom skills and practices by targeting Environmental factors
Other Student Outcomes	Drive student achievement through data analysis on the CASE framework
Beyond LCAP	Inform technology purchases, professional development and curriculum decisions with research and analysis