

**Savannah-Chatham County Public School System  
Math K-12 Grade Level Assessment Software  
Functional Specifications**

Vendor Response (VR)			
SUP – Supported as delivered		INTP – Supported through an integrated partner solution	ADDP – Supported through add-on products offered by partners
3RDP – Supported via a third party solution		MOD – Supported via modifications (configurations, reports, etc.)	CSTM - Supported via customization
FUTR – Will be supported in a future release		NSNA – Not Supported/Not Available	
Hierarchy	Criterion	VR	Vendor Comments
1	Functional Specifications		
1.1	Computer adaptive assessment which gauges how a student is achieving and generates either more difficult or easier questions to be used as a universal screening in grades K-12.		
1.2	Maximum number of simultaneous math assessments that can be conducted.		
1.3	Product math module is aligned to the Georgia Performance Standards (GPS) and/or Common Core Standards.		
1.4	Product supports a variety of test items formats (true/false, multiple choice, etc).		
1.5	Product provides teachers and administrators the ability to add questions and answers to assessments or create their own assessment.		
1.6	Product uses Lexile or equivalent as the unit of measure for the math assessment. Explain measure being proposed.		
1.7	Product provides student progress monitoring towards a goal		
1.8	Product supports multiple levels of assessments. For example, teachers can perform quick assessments by pulling questions from an item bank. Schools can perform assessments from a different item bank or same item bank, and District can perform assessment from a secured item bank.		
1.9	For the online assessment, students have the ability to review questions answered incorrectly.		
1.10	Product provides alerts concerning student tracking and growth.		
1.11	Product provides real-time monitoring of assessments.		
1.12	Product allows the stopping and starting of an assessment.		
1.13	Explain how students and their data are handled that transfer from school to school.		
1.14	Explain how student data will be handled by the product when a student transfers out of the District and returns a year later.		
	<b>Reports</b>		
1.15	Product provides District-level reports, school-level reports, and parent-level reports.		
1.16	List the types of reports provided out of the package.		

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Hierarchy	Criterion	VR	Vendor Comments
<b>1</b>	<b>Functional Specifications</b>		
1.17	Product allows customer to export reports in a variety of formats, please list.		
1.18	Product allows customer to print reports in a variety of formats, please list.		
1.19	Product allows customizing existing reports.		
1.20	Product provides option for creating new reports.		
1.21	Product provides the option for displaying reports in graphs and/or table view format.		
1.22	Product uses colors for trends; being on target, off target, no change.		
1.23	Product allows the customization of report heading. Example, school name and logo.		
	<b>Training</b>		
1.24	Are training manuals provided with the product?		
1.25	Are quickfacts or cheatsheets provided for teachers and administrators?		
1.26	Do you customize training?		
1.27	How many training sessions are required?		
1.28	What training support is available after the initial sessions?		
	<b>Other</b>		
1.29	Vendor Identified Software Functionality – List additional functions not noted above.		
1.30	Vendor Value Added Provisions – List no-charge vendor service		
1.31	Product provides district-level reports , school level reports, teacher-level reports, and parent level reports.		
1.32	List the type of reports provided out of the package.		