



## SMART Classroom Suite™

interactive learning software

"We installed it a few months ago and all four teachers say it is the best thing we ever purchased. Teachers are able to have much better transition time when beginning a lesson and when navigating from web page to web page. This saves time and has a positive effect on classroom management."

**Janice Uptegrove**, Director of Technology, Grain Valley R-5 School District, Grain Valley, Missouri, United States

SMART Classroom Suite interactive learning software is an integrated software suite designed specifically for teachers and students to use in a computer-enabled classroom. It combines SMART Notebook™ collaborative learning software, SMART Sync™ classroom management software, SMART Notebook SE (Student Edition) software and SMART Response™ CE interactive response software.

### Create more engaging lessons

With SMART Classroom Suite software, teachers can efficiently manage their classrooms and deliver lessons. And its easy-to-use lesson creation tools help teachers prepare engaging multimedia lessons. Each component of SMART Classroom Suite has an intuitive interface that enables teachers and students to get started right away. Teachers can also easily access the SMART Exchange™ website from the toolbar with one touch to find great lessons from other teachers or to share their own.

### Teach using multiple strategies

Support whole-class, small-group and individual learning by switching from one style of instruction to another – all with one integrated software suite. And with the student-computer management tools, teachers have a thumbnail view of each computer screen in the class to help keep students focused on learning.

### Help students stay organized

SMART Classroom Suite encourages students to participate in learning by enabling them to take notes, create digital material and organize their files any way they like.

### Proactively assess student progress

Because SMART Response CE software is part of the suite, teachers can have immediate insight into student performance using spontaneous or planned assessments and by inserting a variety of question types into any lesson. Teachers can instantly capture and graph the results, so they know when to review a concept or give students extra help.



- 1 SMART Sync gives teachers a thumbnail view of all student screens
- 2 Creating interactive lessons is easy using SMART Notebook
- 3 Students can stay organized with SMART Notebook SE
- 4 Teachers can get a clear view of student performance using SMART Response CE

## Key features

The suite consists of SMART Sync classroom management software, SMART Response CE interactive response software, SMART Notebook SE (Student Edition) software and SMART Notebook collaborative learning software.

### SMART Classroom Suite software

- **Software integration** – Teachers can make class time more efficient by using one integrated software suite to teach, assess and manage their classrooms
- **Flexible instruction options** – Teachers can easily move from whole-class to small-group and individual instruction using a single software suite
- **Simple consolidated installation** – SMART Classroom Suite makes it simpler than ever to manage all of your SMART software and hardware products by consolidating the software installations into one. Network administrators can also install the student and teacher software over a network using an automated installation manager.
- **Master class list** – SMART Sync and SMART Response share one master class list, which ensures consistency and simplicity and saves time

### SMART Sync software

- **Student collaboration support** – Teachers can organize students into random groups, where they can work on assignments and share screens without leaving their computers
- **Convenient monitoring** – Teachers can observe the screens of all the students in their class from their computers
- **Ability to lock screens** – Teachers can quickly capture their students' attention by locking screens using a customizable message
- **Screen broadcasting** – Teachers can demonstrate a concept or example by projecting their desktop to the entire class

- **Robust network support** – Teachers and students can quickly connect and stay connected to a school's wired or wireless network
- **Convenient monitoring** – Teachers can observe the screens of all the students in their class from their computers

### SMART Response CE software

- **Integrated assessment and lessons** – Teachers can create instant or planned assessments or insert questions into any lesson to gain insight into student understanding
- **Multiple question types** – Teachers can design questions using six question types – true or false, yes or no, multiple choice, multiple answer, numeric response and short answer
- **Teacher Tools** – Teachers can access, view and manage all assessment data in one location and use the built-in gradebook to track performance and record test results

### SMART Notebook SE software

- **My Home** – Students can personalize their home page with photos, images and information
- **My Binder** – Students can easily organize their schedules, assignments and class notes by labeling their files with keywords and other tags
- **Multiple search options** – Students can conduct file searches by keyword, subject or due date using a search box or tag cloud

### SMART Notebook software

- **Lesson resources** – Teachers can find or share lessons on the SMART Exchange website and enhance their lessons using more than 7,000 images and multimedia learning objects in SMART Notebook software's Gallery
- **Import questions** – Teachers can import questions from third-party question banks, including EXAMVIEW® Test Generator by elnstruction™

- **Export results** – Teachers can also export results in text (.csv) format for further analysis, or upload into third-party gradebooks, including PowerTeacher® by Pearson, GradeSpeed™ Gradebook by Schoolnet® and more
- **Lesson creation and delivery tools** – Teachers can create and deliver interactive lessons using a variety of drawing, annotation and presentation tools

## Requirements

### Teacher system requirements

**Windows® XP** – Intel® Pentium® III 750 MHz or later Processor, 512 MB of RAM (1 GB recommended)  
**Windows Vista® or Windows 7** – Intel Core™ Duo 1.5 GHz or later processor, 1 GB of RAM (2 GB recommended) • 600 MB of free hard disk space (1.2 GB for full installation with Gallery content) • 800 × 600 or higher resolution display with 32-bit color quality • Internet Explorer® Internet browser 6 or later • Adobe® Reader® 8 or later • Adobe Flash® Player 10 or later • Windows Media® Player 9 or later for SMART Recorder • DirectX® 8.1 or later for SMART Video Player

### Student system requirements

**Windows XP** – Intel Pentium III 750 MHz or later processor, 512 MB of RAM (1 GB recommended)  
**Windows Vista or Windows 7** – Intel Core Duo 1.5 GHz or later processor, 1 GB of RAM (2 GB recommended) • 410 MB of free hard disk space (1 GB for full installation with Gallery content) • 800 × 600 or higher resolution display with 32-bit color quality • Internet Explorer Internet browser 6 or later • Adobe Reader 8 or later • Adobe Flash Player 10 • Windows Media Player 9 or later for SMART Recorder • DirectX 8.1 or later for SMART Video Player

### Network

802.11 a/g wireless network (minimum) • 100 Mbps wired network or 802.11 n wireless network (recommended)

## Authorized reseller:

## SMART Technologies

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[smarttech.com](http://smarttech.com)