



Products for Learning

Every Child Works Wonders



Dear Educator,

At SMART Technologies Inc., we're committed to creating tools that help students learn and teachers teach. Since pioneering the world's first interactive whiteboard in 1991, we've visited thousands of schools and drawn from educators' expertise to continue to deliver affordable, easy-to-use products that help you motivate students and enhance achievement.

SMART products facilitate whole-class instruction and active learning. They help you focus attention and guide students' progress, as well as capture student interest and engage their curiosity. Students can use the products to collaborate with each other, investigate new ideas and create projects that demonstrate their learning.

When you buy SMART, you join more than 100,000 educators worldwide who use SMART products to make a difference in their classrooms. Like them, you'll have access to a growing number of resources that help you incorporate technology into your teaching. *EDCompass™*, an online community for educators using SMART products, provides a place for you to share ideas and best practices, and a resource area with free, educator-developed lesson activities and software. The SMARTer Kids™ Foundation provides grants for technology purchases, collaborative learning programs for students and research on technology's impact on learning.

We're striving to work with you to increase engagement, motivation and time on task. SMART resellers and distributors worldwide offer specialized, hands-on consultation and service. After you review this guide, please call us or visit our website to get the name of a local reseller who can help you enhance outcomes in the classroom – for every one of your students.

Yours truly,

Nancy Knowlton
President and co-CEO
SMART Technologies Inc.



Contents

SMART Board™ Interactive Whiteboard

Meet the interactive whiteboard being used in over 100,000 classrooms worldwide2

Rear Projection SMART Board 2000i Interactive Whiteboard

Adapt to various classroom needs with an all-in-one, mobile, height-adjustable display.....6

Symposium™ Interactive Pen Display

Focus attention with interactive whiteboard functionality in a pen display8

Expression™ Multimedia Cabinet

Simplify setup with multimedia equipment that's easy to use and always available.....10

SynchronEyes® Computer-Lab Instruction Software

Monitor progress, guide lessons and interact with students, right from your desktop.....12

SMART Ideas® Concept-Mapping Software

Encourage visual learning with colorful, multilevel concept maps14

Bridgit™ Conferencing Software

Reach all students by teaching easily and affordably over the Internet.....16

Educator Resources

Make your job easier with free lesson activities and software, grant and research information, and access to online communities18

Buying SMART

Learn about our focus on quality, innovation and reliability19

Features Check

Confirm at a glance that you're getting all the features you need to enhance learning20

SMART Board

Interactive Whiteboard

In 1991, SMART introduced the SMART Board interactive whiteboard, the first product of its kind. Since then, it has become a standard in over 100,000 classrooms worldwide. Providing an immediate, interactive experience, it motivates students to learn and helps you enhance student achievement.

Engage Students in Active Learning



Research studies on technology in education demonstrate that the SMART Board interactive whiteboard can increase student motivation and success.¹ Providing a large area for exploring and manipulating computer material, it promotes active, inquiry-based learning and energizes lessons with a dynamic experience.

The key to this experience is touch. Students simply touch the surface to select icons, navigate websites and move images – their finger becomes the mouse. This simple and immediate

access to information encourages students to investigate and organize ideas. With their finger they can manipulate math shapes, go on a WebQuest or give a presentation. With a pen from the pen tray, they can write notes in digital ink.

See Students Succeed

Students take to the interactive whiteboard immediately. The large surface gives them ample space and encourages them to work together. By writing with a pen or their finger, they can draw over any application or website to highlight key points, record observations and brainstorm ideas.



¹ Links to research by both organizations and individuals can be found on EDCompass.com.

Students' attention is always at the front of the class. The clarity and visibility of the SMART Board interactive whiteboard is so helpful because it puts the teacher in front of the class. We never lose eye contact with our students.

Sue Clark, Teacher
Florida School for the Deaf and Blind, St. Augustine, FL

The interactive whiteboard is so easy and exciting to use that it motivates them to learn. Educators report that even the most challenged students are transformed.² The child who used to sit quietly in the back suddenly gives creative presentations. The child who disrupted lessons focuses on collaborating with others. The child with learning difficulties finds a new outlet for expression.

Support Learning Styles



Rotate images.

The SMART Board interactive whiteboard engages students' different learning styles, whether visual, auditory or kinesthetic. Using the interactive whiteboard, students see large, colorful, movable images and diagrams. They physically interact with material by moving letters, numbers, words and pictures with their finger.

Students with special needs can touch the surface instead of needing the fine motor skills required by a mouse or electronic pen. Moreover, the large visuals make information easy to see and read.

Focus the Attention of the Whole Class

The SMART Board interactive whiteboard not only encourages active learning but helps you deliver whole-class instruction. Other options are not as flexible. While a computer monitor alone shows all your software, its size doesn't allow the entire class to participate. A large projector screen helps involve the whole class but leaves you running between your mouse and the screen.

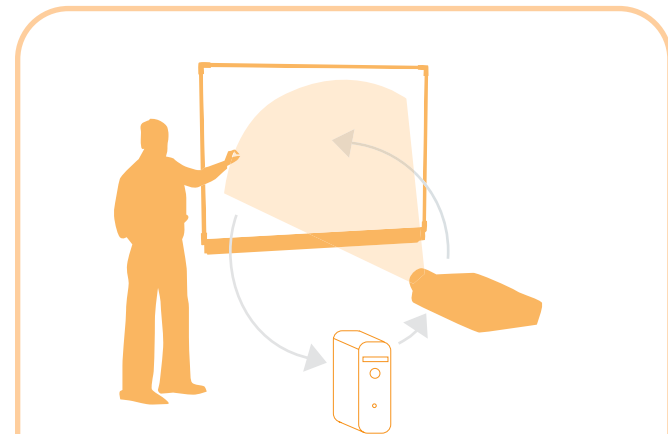


Use the spotlight feature to reveal information.

² See, for instance, the study by Joyce Jamerson that includes observations of students with ADHD (www.smarterkids.org/research/paper15.asp).

With the SMART Board interactive whiteboard, you can maintain the class's attention from one location at the front of the room. By touching the surface, you can take an interactive journey to other countries of the world to help students understand various cultures. You can diagram the lifecycle of a ladybug to help students categorize science information. You can show geometry in action by rotating a triangle or examining Pythagoras's theorem step by step.

You'll have several other options to focus students' attention. Spotlight and screen shade features let you reveal information as you choose, and writing in digital ink over any application or website helps you clarify information.



What's an interactive whiteboard?

An interactive whiteboard is a touch-sensitive screen that connects to your computer. Your digital projector displays the computer image on the screen, and you simply touch the surface to control applications and write notes. Your finger is the mouse.



Save Time

Before you teach, all your preparation can be done at your desktop. SMART's Notebook™ application gives you unlimited whiteboard pages and a collection of curriculum-specific templates and clip art. You can choose graph paper, a music sheet or a map of Africa on which to build your lesson.

In class, you just open your file on the interactive whiteboard. You can write down student input, write over a website, capture images and notes into your file, and save all your information, every step of the way. Class time is focused on learning, not on finding material or writing lengthy notes that students must copy word for word. Your saved lesson can be available for students who were absent, and you can keep it for the next class or for next year.



Convert handwriting to text.

Teachers at Phantom Lake Elementary School reported that they saved at least two hours daily by using SMART Board interactive whiteboards. Time freed up by using the interactive whiteboards was then put into making lesson plans even better. Interaction between teachers and students increased, and SMART Ideas concept-mapping software and free resources from SMART's *EDCompass* website further improved teaching.

Jack McLeod, Director of Facilities and Information Services
Bellevue School District, Bellevue, WA

Invest Wisely

By engaging and motivating students, the SMART Board interactive whiteboard helps improve student achievement. More than that, when you purchase a SMART Board interactive whiteboard, you make an investment in technology whose value actually increases over time. It's simple enough for the beginner yet smart enough to grow with you, as you require more capabilities. All software upgrades are free and simple to download, so you'll always have the latest functionality.³

The durable, reliable SMART Board interactive whiteboard meets the demands of the classroom and is supported by a five-year warranty. Your interactive whiteboard can always be functional because you need no battery-operated tools that fail or special pens that go missing. You can write with your finger, a pen tool or any similar writing device.

Moreover, the SMART Board interactive whiteboard can facilitate numerous activities within your school. In staff meetings, you can use it to collaborate on school improvement initiatives, review student records and save all notes for follow-up. You'll want to share with other educators the lessons, best practices and success stories that happen in your classroom every day.

³ For a white paper on total cost of ownership for SMART Board interactive whiteboards, visit www.smarttech.com/education/tco.asp.

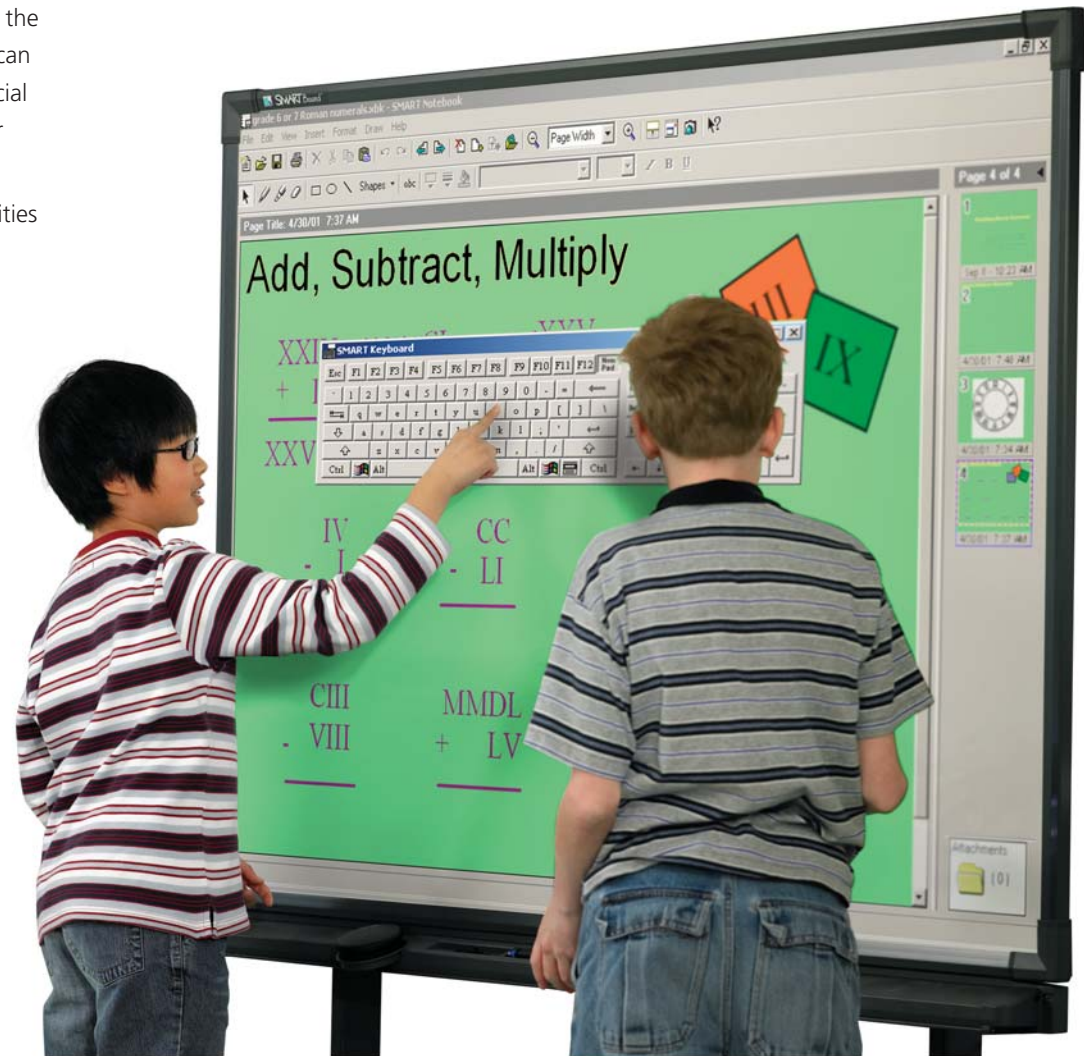
Key Features

- Touch with your finger to control applications and navigate websites
- Write over applications, websites and digital videos – no special tools needed
- Save your lessons
- Build lessons from hundreds of curriculum-related images and templates
- Create activities with free software for spelling, math, whiteboarding, concept mapping, music and more

More features on page 20

The SMART Board interactive whiteboard can have a huge impact on the understanding of students. It helps them to have confidence to achieve.

Phil MacKall, Director of Information Systems and Computer Support
Laurent Clerc National Deaf Education Center, Washington, DC



Rear Projection

SMART Board 2000i

Interactive Whiteboard



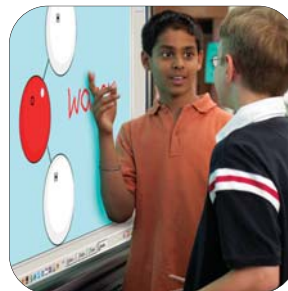
Designed specifically for educators, the 2000i gives you a SMART Board interactive whiteboard that adapts to the diverse needs of your students and classrooms.

Reach Every Student

Because students come in different sizes, the 2000i raises and lowers easily so that anyone can reach it. To adjust the screen's height, you simply turn the handle. From small to tall, students can move numbers or letters with their finger, or write notes on a website in digital ink.



Enhance Collaborative Learning



The 2000i also encourages students to learn from each other by collaborating on projects and activities. Because the unit contains a built-in projector, the image is cast from behind the screen. You and your students can work at the interactive whiteboard without blocking the projector image. Without creating distracting shadows, a group of students can stand in front of the screen to give a presentation, brainstorm story ideas or solve a math equation.

The 2000i is the only interactive whiteboard of its kind available for educators at a price they can afford. Advantages such as the shadow-free display and height adjustment make the 2000i a great teaching tool.

Chris Klein, District Technology Coordinator and Teacher
Maplewood Richmond Heights School District, Maplewood, MO

Embrace Variety

The 2000i not only meets the diverse needs of your students but facilitates the lesson variety that keeps them engaged. It's an interactive whiteboard, projector and multimedia station in one, and the storage tray holds equipment such as a VCR or DVD player. You can use the 2000i screen to show video, because it has an integrated audio system, and the handle lets you raise the screen so all students can see. You can also write over digital video, capture your notes and then add more comments as you and your students discuss the topic further.



Write over digital video.

If you rearrange your classroom for different activities, the 2000i moves easily and requires virtually no setup. A single button on the pen tray starts up the projector. Because the projector stays put when you move the unit, you don't need to realign the image or reorient the screen.

Your time in class is valuable. The 2000i helps you make the most of that time by letting your attention remain on your students – keeping them involved, keeping them on task and keeping them excited about the progress they're making.

Key Features

- Touch with your finger to move images, navigate websites and save files
- Write over applications, websites and digital videos – no special tools needed
- Raise and lower the screen by turning the handle
- Eliminate shadows from a projector beam
- Move the cabinet without realigning the image

More features on page 20



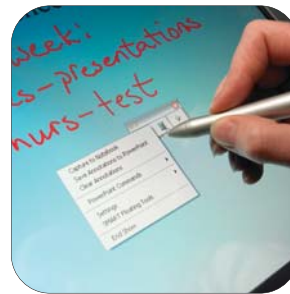
Symposium

Interactive Pen Display

The Symposium interactive pen display helps you keep students attentive. You can control computer applications and write notes on a small screen, while your students see the same image projected on a large screen.



Focus Attention



Write over computer applications and save your notes.

The Symposium interactive pen display helps you keep students attentive when you give whole-class instruction. As you teach, you control your material on the display while students see the same image projected onto a large screen.

You get SMART Board interactive whiteboard functionality – the exact same software – in a pen display. You can give an astronomy lesson and add digital notes throughout. You can access the NASA website to show students specific examples. Or you can play a digital video about the Hubble telescope, write over top of it and save your notes.

Improve Retention

Students stay more engaged as a result of varied, dynamic lessons. In addition, they can concentrate on the material rather than worrying about writing down every word. As you teach, you can ensure that students have accurate study material by saving all lesson notes in PDF, Microsoft® Word, PowerPoint®, SMART Board software or other formats. Free from rote replication, students can simply record key ideas or devote their entire attention to the front of the room. They can ponder the material, ask questions, examine the visuals and remember more of what they experience.

The Symposium product enables whole-class instruction while providing a dynamic learning environment and an engaging experience for students in a classroom. I can write the same thing on the blackboard and it's blasé. I write it on the Symposium screen, and the students pay more attention. When they're more engaged and having more fun, they're going to learn more.

Joe Moore, Head of the Science Department
Montrose High School, Montrose, PA

Accommodate Various Needs

Because the Sympodium interactive pen display offers the same functionality as the SMART Board interactive whiteboard, you can have consistency across the school. You can work with a few students on an interactive whiteboard and then deliver the same material to a large student body in an auditorium.

The pen display's flexibility accommodates the diverse needs of a variety of users. The tilt stand adjusts the viewing angle for different teachers, and the battery-free stylus, which functions as both a mouse and pen tool, makes lessons easy to deliver. You don't need to keep track of extra floating toolbars that cover parts of your presentation because buttons on the console change ink color and activate the eraser. Easy for anyone to use, the Sympodium interactive pen display makes lessons captivating so students stay engaged.



Key Features

- Control applications and navigate websites with the stylus
- Write over applications, websites and digital videos
- Save your lessons in various formats
- Adjust the screen angle for different teachers
- Stay up and running with the battery-free, tethered stylus

More features on page 20



Expression

Multimedia Cabinet

Teaching is demanding enough without worrying about setting up equipment and keeping it secure. The Expression multimedia cabinet gives you a teaching station that protects all your equipment, makes it easy to use and still gives you space to work.

Keep Students Engaged

Incorporating multimedia materials into a lesson helps capture student interest and attention. But setting up the equipment can mean lost time and lost attention. The Expression cabinet makes it easy for you to use multimedia tools by integrating your computer, projector, VCR or DVD player and other peripherals, and connecting directly to your SMART Board interactive whiteboard.

You can give a science presentation from a computer within the unit or plug in your laptop to the connection panel to show a website you've bookmarked. To make the lesson even more dynamic, you can play a video or DVD through the cabinet's audio system.



Connect a laptop.

Maintain Focus

While you teach, you can stay in front of students to keep them focused. The cabinet's standard countertop height makes it a convenient teaching station that holds your notes and books and gives you control of your multimedia materials.

In addition, the projector setup includes a mirror flap that reduces the distance needed between your projector and the screen or interactive whiteboard. With the cabinet placed closer to the screen, you can always remain in front of students.

One of the problems the Expression cabinet solves for us is giving us the opportunity to use multimedia materials in various locations, without having to go through the expense and the difficulty of putting permanent installations everywhere.... It's a great product to be used in a flexible range of locations.

Brent Hay, School Technology Manager
Master's Academy, Calgary, Alberta, Canada

Save Space

The projector setup also helps you make the most of available classroom space. Because the cabinet can be close to the screen, it doesn't need to be placed in the middle of a crowded cluster of desks. Compact and mobile, with durable, locking casters, the cabinet fits smoothly into the classroom, then moves on easily for its next assignment. Only 27" (68.6 cm) wide, it fits through doorways and around corners.

Protect Your Investment



By enclosing your peripherals, the Expression cabinet helps keep students focused on learning, not technology. Students aren't tempted to tamper with valuable equipment because it stays secure within the cabinet. At the end of the day, you simply lock the cabinet doors and your materials stay safe.

Key Features

- Simplify setup by making equipment easy to use
- Save space with a compact teaching station
- Protect equipment in an enclosed, lockable cabinet
- Connect a laptop
- Move the cabinet to share resources

More features on page 21



SynchronEyes

Computer-Lab Instruction Software

Keeping students on task in a lab can be challenging. Students get distracted. You get overloaded with questions. And suddenly you've run out of lab time. With SynchronEyes software in your lab or multi-computer classroom, you can monitor and guide student activities so students stay focused on learning.

Monitor and Focus Attention



On your desktop, you can view all student screens to ensure that students are working on their assignments. If they're writing a story, you can observe their progress. If they're doing research, you can tell which websites they're visiting. As they work, you can easily block access to particular applications or the Internet if students stray off task. You can even halt all activity by locking screens and keyboards to get everyone's attention.

Keep Lessons on Track

On computers, students may study on their own, but they still require your guidance. To give students information for presentations they're creating, for example, you can transfer files to each student. You can launch an application on all computers at once so students can get started. If a student needs help, you can take control of his or her computer to demonstrate the next step. Or if you'd like to show a concept or design to the entire class, you can broadcast your screen, or any student's screen, to everyone.

1.	Question:	One and three quarters is equal to
	Type:	Multiple Choice (Static Answer Order)
	Answers:	
	A.	7/4
	B.	1.75
	C.	4/4
	D.	a and b only
	E.	a, b and c

Create a quiz, choosing from various question types, and send it to the class. The software automatically grades the quiz after students finish.

SynchronEyes software is an extremely valuable tool. It gives teachers a better sense of security and control within computer labs and makes students more responsible in their computer use. As a result, both the teacher and the students are more successful!

John Schwengler, Teacher
Saint Francis High School, Calgary, Alberta, Canada

With SynchronEyes software, you can ensure at any time that students understand the subject matter. You can create a quiz, choosing from a variety of question types, and send it to the class. The software immediately grades the quiz when students have finished and provides an average of the results.

Reach Every Student

With SynchronEyes software, you can not only evaluate all students at once but give personal, immediate attention to anyone. Students won't lose time waiting for you to make your way to their side of the room. They can send you a question at any time, and you can respond directly. If more than one student has the same question, you can open a chat session to discuss the issue or have students work collaboratively to find the solution themselves. You can also monitor chat activity to ensure that students spend their time on the problem at hand.

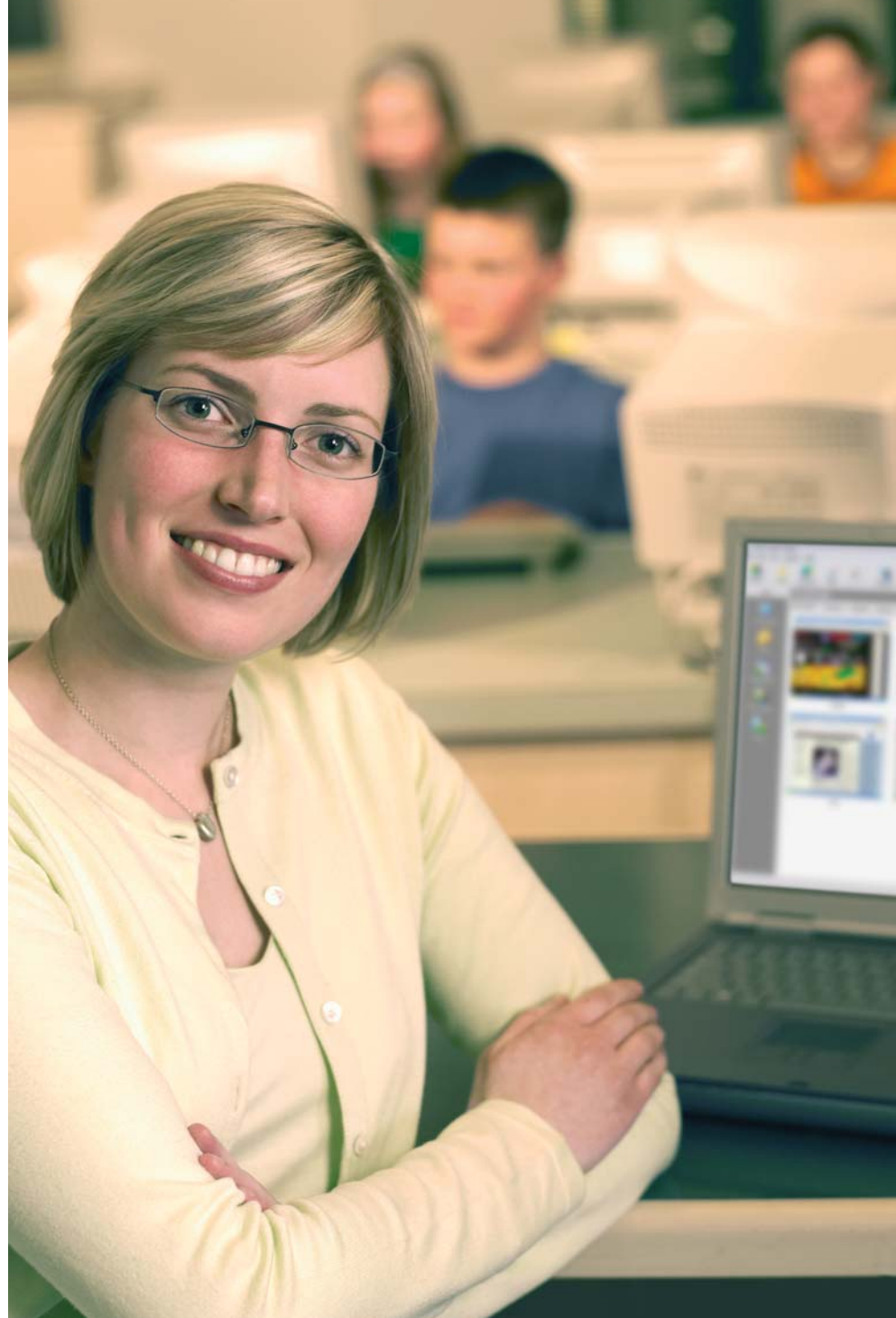
With SynchronEyes software, your students can learn and do more in the limited time you have in the lab. You'll be amazed at how much they can really accomplish.

Try it for free at www.smarttech.com/synchroneyes

Key Features

- Monitor student screens from your desktop
- Lock computers to focus attention
- Create, send and receive quizzes
- Broadcast your screen or any student's screen to others
- Interact with students via questions, chat and polls

More features on page 21



SMART Ideas

Concept-Mapping Software

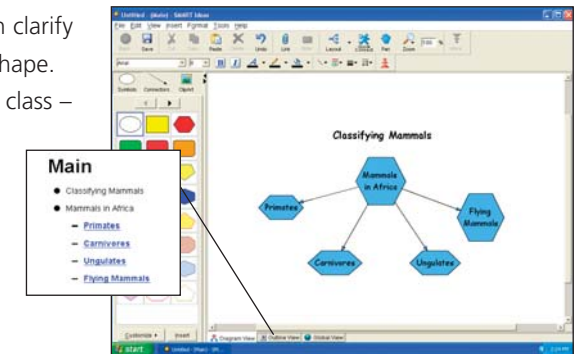
Visual learning helps students connect ideas and grasp complex concepts. Whether you present a lesson with a concept map or have students create their own diagrams, SMART Ideas software leads to an energized classroom and students excited about ideas.

Make Ideas Visual

With SMART Ideas software, students can clarify their thinking by seeing their ideas take shape. You can begin by brainstorming with the class – as fast as you type, the mapping symbols appear. Then you and your students can organize the information by using cool symbol connectors and colorful shapes to distinguish different areas.

Drawing from over 2,000 clip-art images, you and your students can classify information, plot a story, outline a science procedure, create a rhyming poem or diagram the water cycle. Cliplets, or dynamic clip-art images, can add interactivity to the visuals. Students can rotate the hands of a clock, measure angles or calculate probability.

You can also examine relationships between ideas using the diagram, outline or global views. Then you can rearrange relationships and add details as students analyze their own work.



Choose diagram, outline or global views.

SMART Ideas software allows students to explore topics while understanding the direct relationship of the previous level. The visual connections have been a great support to the special education students.

Laura Wong, Technology Tools
Liberty Middle School, Fairfax County, VA

Add Levels of Learning



Students learn how to move from general ideas to specific and vice versa. Maps can have multiple levels for different degrees of detail and even include links to files and videos. You can begin with a general classification of mammals, then add a level that specifies the carnivores. You can add as many levels as you want and browse through your map as you would a website. Large amounts of information become comprehensible when the levels reveal the relationships between concepts.

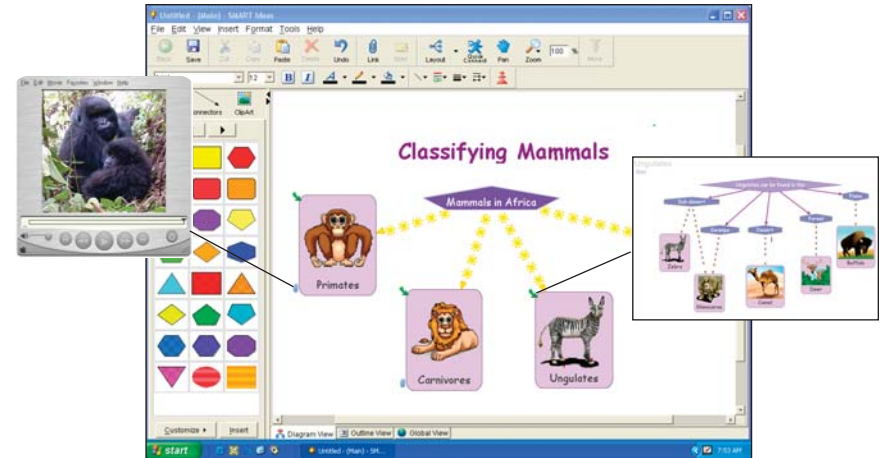
Once a map is finished, students can learn from exchanging their ideas. You can export a map to Microsoft Word or make it a website by exporting it to HTML. Each level becomes a Web page, and all links remain intact. After seeing how exciting ideas can be, your students will want to share their achievements with others.

Try it for free at www.smarttech.com/smartideas

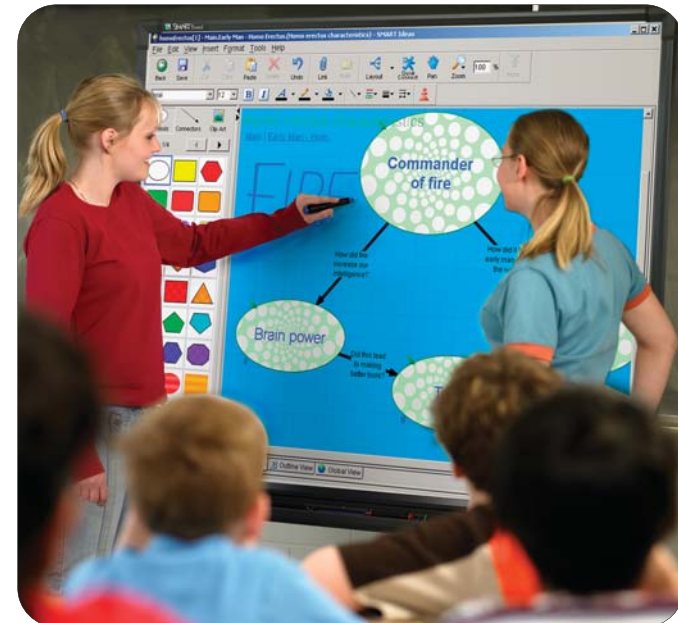
Key Features

- Create colorful maps quickly
- Add clip art and cliplets
- Expand your map with multiple levels
- Add links to websites, documents and videos
- Import maps from Inspiration® software
- Export to Microsoft Word or HTML, complete with hyperlinks

More features on page 21



Add multiple levels and links to files, websites and videos.



Integrate with a SMART Board interactive whiteboard.

Bridgit

Conferencing Software

With Bridgit conferencing software, students benefit from real-time access to subjects, teachers and interaction that otherwise couldn't reach them. Simple to use and affordable for schools, it makes the best education available to everyone in your district.

Bridge the Distance

In some rural areas, student populations are so small that resources, including teachers, must be spread around an entire district. Bridgit software brings education to anyone with Internet access. You can teach even the most faraway students by starting a conference. When you invite a participant, the software automatically generates an e-mail containing a link to the conference. You can invite anyone, even a student who's never been included before.

Increase Understanding

Real-time participation helps students understand the material better than static documents or audio alone. Remote students can see your screen as you write notes and use the spotlight to highlight information. To evaluate student understanding, you can give students a task and have them share their desktop so you know they're on track. If students have problems, you can even control their computer in order to guide them.

Phone + Internet + Bridgit software = Dynamic, collaborative learning



People are impressed with what we've done with Bridgit software. It's world class and because of how we're using it, people from Alberta Learning are featuring us as a success story of Alberta's SuperNet.

Don Dolan, Superintendent of Schools
Red Deer Catholic Regional Division, Red Deer, Alberta, Canada

Promote Collaboration

Remote students can be more involved and engaged with your regular classroom, because webcam support lets you make the interaction personal. Including video windows from up to four sites, you and your students all get a sense of being there.

Students from different locations can then work collaboratively to give presentations or discuss problems. Because Bridgit software integrates with your SMART Board interactive whiteboard, they can all write directly into an open Notebook file.

Students from different areas can learn from each other by sharing ideas, experiences and perspectives.

Stay in School

Educators, too, learn from each other by sharing ideas. But administrative meetings and professional development often require time-consuming travel. With Bridgit software, you can work with educators nationwide without leaving the school. You can bring anyone online at any time to collaborate or conduct bite-sized training sessions.

Well-prepared, accessible teachers and principals are key to your students' success. Bridgit software helps you learn from other educators without the time and expense of travel. You'll have more time to interact with your students, so they can benefit from the knowledge you're gaining.

Try it for free at www.smarttech.com/bridgit

Key Features

- Connect quickly to anyone with Internet access
- Share desktops easily
- Write over desktops and highlight information
- Take control of a student's desktop
- Add video with webcam support

More features on page 21



Remote students can see your screen and even write directly into the same Notebook file.





Educator Resources

Your commitment to students inspires our commitment to you. From lesson activities to grants, you have access to a growing number of resources that make your job easier and help your students succeed.

EDCompass at www.edcompass.smarttech.com

Hundreds of free lesson activities created by educators will get you started quickly. They're sorted by subject and grade level. You can also download free education software, try out templates and clip art organized by subject, and search Web resources for other information that helps your students learn.

You can also learn from what others are doing. Case studies and an online community help educators around the world share lesson ideas and best practices.

Research studies provide information about technology's effect on learning. From individuals in Australia to organizations such as the Missouri Research and Education Network and the British Educational Communications and Technology Agency, educators worldwide are studying the effects of technology in the classroom. EDCompass provides links to research studies on interactive whiteboards and concept-mapping software.

SMARTer Kids Foundation at www.smarterkids.org

Noncompetitive grants for technology products and professional development are available. The foundation also offers the Connections program, which brings together students and teachers from all over North America; SMARTer Kids Research, the longest-running interactive whiteboard research program; and annual teaching excellence awards.

SMART Training at www.smarttech.com/trainingcenter

You can download free online materials, sign up for training events and access online training sessions. Whether you're a novice or a technology guru, you'll find new and exciting ways to use your SMART products.

Buying SMART

SMART Technologies Inc. was founded in 1987 by partners Nancy Knowlton and David Martin, who still run the company today. Begun as a small projector distributor, SMART developed the world's first interactive whiteboard in 1991 and invented the product category that now improves the way people learn and collaborate worldwide.

With an extensive product line and offices in Canada, the U.S., Germany and Japan, SMART has grown tremendously from its modest beginnings as a home-based office. More than 200,000 SMART Board interactive whiteboards are being used worldwide, from rural classrooms in Minnesota to schools in Japan, from secondary schools in England to command centers at NASA.

Education has always been central. In 1997, SMART established the SMARTer Kids Foundation, which helps equip classrooms, provides collaborative learning opportunities and supports research on technology in education. The SMARTer Kids Foundation and SMART sponsor grants, the Teaching Excellence Awards and the Connections program for children in the U.S., Mexico and Canada. SMART also supports the Intel® Model School and Teach to the Future programs, and created *EDCompass*, an online community for educators.

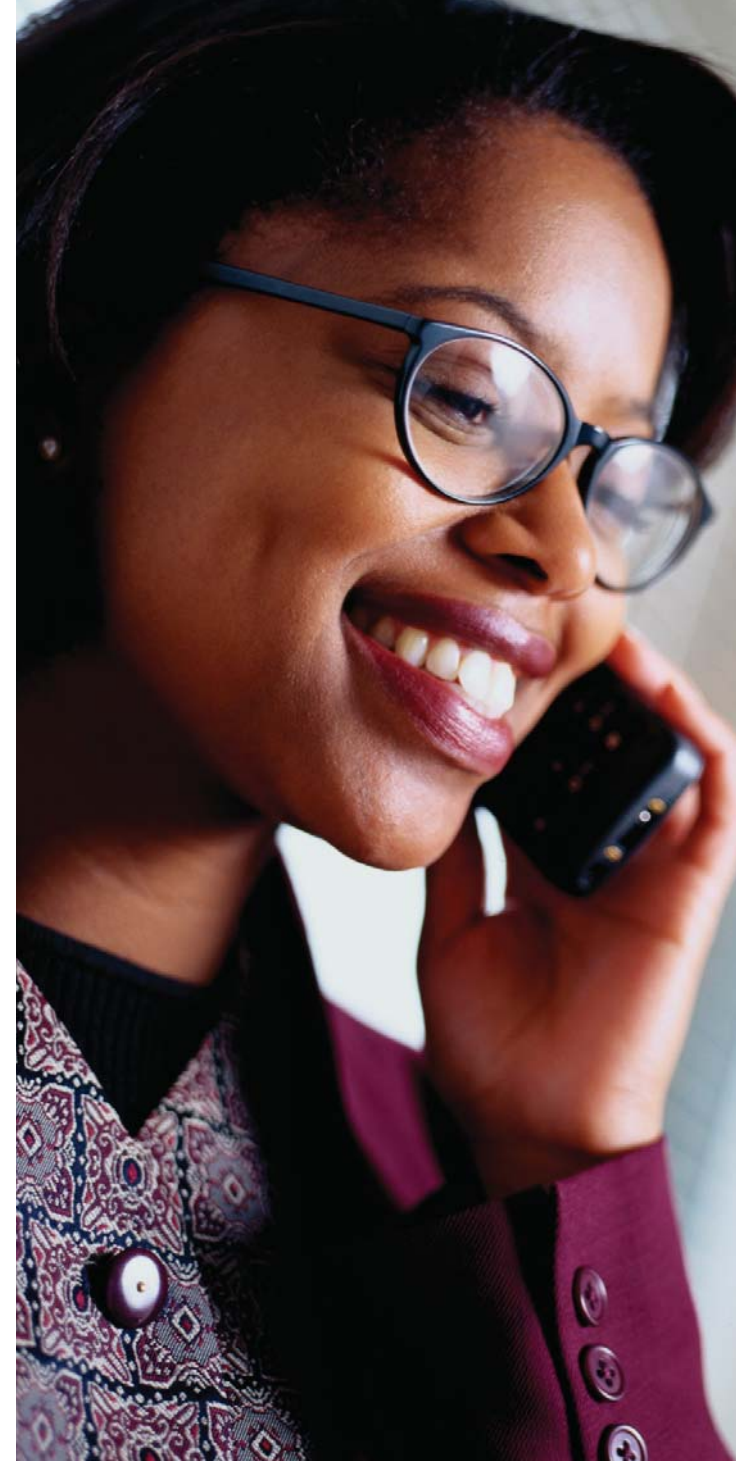
Throughout the years, the qualities that made SMART the world leader in interactive whiteboards have remained unchanged. Foremost is SMART's commitment to customers, the people whose enthusiasm for better ways of communicating has driven product development. SMART has maintained steady, reliable growth, so customers could always trust in SMART's long-term commitment to them.

Our Commitment to You

- Award-winning products
- Affordable pricing
- Knowledgeable technical support
- Free lesson activities and education software
- Solid, no-small-print warranties
- Flexible training options
- Free SMART Board software upgrades
- Access to a community of educators from around the world

SMART products are sold through resellers worldwide. A reseller in your area can give you local, hands-on service, support and integration expertise, as well as advise you on complementary products and local resources. To find a reseller in your area, visit www.smarttech.com, e-mail info@smarttech.com or call 1.888.42.SMART.

We look forward to working with you, as you help all your students be the best and brightest they can be.



Features Check

SMART Board Interactive Whiteboard



Models

- 540**
47" (119.4 cm) diagonal active screen area, 4:3 aspect ratio
- 560**
60" (152.4 cm) diagonal active screen area, 4:3 aspect ratio
- 580**
72" (182.9 cm) diagonal active screen area, 4:3 aspect ratio

- Touch-sensitive surface for using your finger as a mouse and writing without special tools
- SMART Pen Tray for tool selection, on-screen keyboard and right mouse click
- Whisper-tip™ styluses and eraser
- SMART Ideas concept-mapping software
- Five-year warranty (parts and labor) upon product registration, two without
- Wall-mount bracket
- OptiPro™ surface (no-charge option) for reducing glare from high-lumen projectors
- Floor stand (optional) with locking casters, extendable feet and adjustable height
- Wireless connection (optional) to your computer

www.smarttech.com/smartboard

SMART Board Software

- Write over applications, websites and digital videos
- Save work in Notebook whiteboarding software
 - Organize notes and screen captures
 - Move, resize and recolor objects
 - Rotate objects
 - Attach hyperlinks to objects
 - Make objects transparent
 - Insert background templates and images from a gallery of thousands
 - Reveal information with the Screen Shade feature
 - Scroll through thumbnails of pages with the side sorter
 - Organize pages in the side sorter*
 - Drag and drop objects between pages and from other applications
 - Attach files*
 - Save in various formats (e.g., PDF, HTML)
 - Save pages as separate image files (e.g., JPEG, PNG, GIF)
 - Share files across platforms (e.g., Windows operating systems, Mac OS operating system software)
 - Print multiple pages on a single sheet of paper

Rear Projection SMART Board 2000i Interactive Whiteboard



Note: Computer not included

Dimensions

- Active Screen Area**
66" (167.6 cm) diagonal
4:3 aspect ratio
- Width**
66 7/16" (168.8 cm)
- Depth**
35 1/2" (90.2 cm) with tip feet retracted
- Cabinet Depth**
28 1/4" (71.8 cm)
- Weight**
282 lb. (127.8 kg)

- Touch system (DViT™ technology) for using your finger as a mouse and writing without special tools
- SMART Pen Tray for tool selection, on-screen keyboard and right mouse click
- Touch gestures (two-finger touch) for right mouse click and scrolling
- SMART Ideas concept-mapping software
- Integrated SVGA projector (800 x 600) standard; model with XGA (1024 x 768) projector also available
- Control panel for projector power, volume and input sources
- Height-adjustment handle for raising and lowering screen from 69" (175.3 cm) to 83" (210.8 cm)
- SMART diffusion screen for reducing ambient light reflection
- Audio system with stereo-amplified speakers
- Locking 4" (10.2 cm) casters
- Storage tray for holding computer and peripherals
- Laptop/videoconferencing shelf
- Laptop support (optional)

www.smarttech.com/2000i

- Convert handwriting to text
- Focus attention with the Spotlight feature
- Record all screen activity as a video and include audio from a microphone
- Customize the Floating Tools palette
- Input text with the on-screen keyboard
- Write and save notes in many third-party applications:*
 - Write over a Microsoft PowerPoint slide and save the notes in the file
 - Write over Microsoft Word and Excel files and save notes as objects or converted text
 - Write and save into Paint, CorelDRAW® and AutoCAD® software and conferencing applications such as SMART's Bridgit software
- Choose from 17 available languages*

*Windows operating systems only

System Requirements

Windows® Operating Systems

- Pentium® 150 MHz processor (Pentium II processor or later recommended)
- 48 MB of RAM (128 MB recommended)
- Windows 98 operating system or later
- 110 MB of free hard disk space for complete installation

Mac OS Operating System Software

- 350 MHz processor
- 256 MB of RAM
- Mac OS X (version 10.1 or later)
- 110 MB of free hard disk space for complete installation

NOTE: Other versions of SMART Board software are available for UNIX® and Linux® systems, as well as for earlier Windows and Mac OS operating systems.

Symposium ID250 Interactive Pen Display



Dimensions

- Active Screen Area**
15" (38.1 cm) diagonal
- Size**
15 3/4" W x 13 3/8" D x 2" H
(40.0 cm x 34.0 cm x 5.1 cm)
- Weight**
9 lb. (4.1 kg)
- Lectern models with laptop support and multimedia integration also available.

- Interactive screen with pen to control applications and write
- Battery-free tethered pen
- Pen-tool buttons for selecting ink color or the eraser without crowding your computer image with floating toolbars
- SMART Ideas concept-mapping software
- Function buttons for quick access to common functions
- Adjustable tilt stand for modifying viewing angle
- On-screen display buttons
- VESA mounting plate
- RGB video pass-through for connecting to a digital projector
- USB connection

www.smarttech.com/symposiumID

Expression 103 Multimedia Cabinet

www.smarttech.com/expression103



Dimensions

Size
41" W x 35 1/2" H x 27 1/8" D
(104.1 cm x 90.2 cm x 68.9 cm)

Weight
155 lb. (70.3 kg)

- Audio system with stereo speakers, amplifier and three-source mixer
- Adjustable projector platform
- Mirror flap for reducing distance needed between projector and screen
- Key locks for doors and mirror flap
- Control panel with volume control and source select button located inside cabinet to prevent tampering
- Adjustable shelving
- Locking 3" (7.6 cm) casters
- Connection panel with power outlet and retractable cabling to connect a laptop
- Internal X-Port™ 10 switch to toggle data, audio and video between a laptop and internal computer
- Available in finishes of Brittany blue, American natural or grey
- Flip-up shelf (optional)
- Wireless kit (optional) for connecting to a SMART Board interactive whiteboard

SynchronEyes Computer-Lab Instruction Software

Try it for free at www.smarttech.com/synchroneyes



Take Control

- View all student screens from your desktop
- Lock student computers
- Block Internet access
- Block applications
- Capture a student's screen
- Control a student's computer from your desktop
- Shut down or restart all computers at once

Guide Lessons

- Create and send quizzes
- Broadcast your screen or any student's screen
- Transfer files
- Launch applications on student computers

Interact with Students

- Respond to student questions
- Create and monitor chat sessions
- Poll students
- Send messages to the entire class

Customize Options

- Group students
- Conceal the interface from students
- Block questions, chat and file transfer functions
- Choose connection options
- Switch languages

System Requirements

Teacher Station
Pentium II 350 MHz processor or equivalent
128 MB of RAM
Windows 98, 2000, Me, XP or NT® 4.0 SP6
15 MB of free hard disk space

800 x 600 or higher resolution display with full color
Microsoft Internet Explorer 5.0 or higher
Student Station
Pentium 200 MHz processor or equivalent
64 MB of RAM
Windows 98, 2000, Me, XP or NT 4.0 SP6
5 MB of free hard disk space
640 x 480 or higher resolution display with 256 colors
Microsoft Internet Explorer 5.0 or higher
Network
10 megabits per second TCP/IP network
(subnet recommended)

SMART Ideas Concept-Mapping Software

Try it for free at www.smarttech.com/smartideas



- Insert symbols and connectors
- Drag and drop from the customizable style pallet
- Change connector styles
- Add patterns, gradients and shading to symbols
- Build multilevel maps by adding sublevels to symbols
- Add links or attachments to files, websites and levels
- Create and link symbols as quickly as you type

- Automatically format diagram layouts
- Collapse and expand diagrams one branch at a time
- Insert clip art (over 2,000 images organized by topic)
- Insert dynamic cliplets (i.e., clip art that students can manipulate, such as clocks with movable hands)
- View maps in diagram, text-based outline or global formats (all levels at once)

- Choose templates and add your own
- Import maps from Inspiration software
- Export to Microsoft Word, HTML and image files
- Open maps in both Windows and Mac OS X operating system platforms
- Switch between languages for multilingual classes
- Integrate with a SMART Board interactive whiteboard for touch control, handwriting recognition and more

System Requirements

Windows Operating Systems

Pentium II processor or higher
64 MB of RAM (96 MB recommended)
Windows 95, 98, 2000, Me, XP or Windows NT 4.0
40 MB of free hard disk space

Mac OS Operating System Software

Power Macintosh computer
128 MB of RAM
Mac OS X (version 10.1.5 or later)
42 MB of free hard disk space

Bridgit Conferencing Software

Try it for free at www.smarttech.com/bridgit



- Create a conference quickly
- Share desktops
- Write over shared desktops
- Take control of a shared desktop to demonstrate a solution
- Direct attention with a spotlight
- Add video with webcam support for up to four sites at the same time

- Join a conference by choosing from a list of sessions
- Invite participants via an automatically generated e-mail
- Include participants from anywhere, even those behind firewalls and those who've never before used the software
- Protect your information with passwords and SSL encryption (the same system as online banking)

System Requirements

Client

Pentium II 150 MHz processor
(Pentium II 400 MHz processor recommended)
64 MB RAM (128 MB recommended)
Windows 98, 2000, Me, XP or Windows NT 4.0 operating system
1 MB of free hard disk space
Internet connection (minimum 56 kilobits per second transfer rate recommended)
High color (16-bit) or true color (32-bit) display setting

Server*

Celeron® 300 MHz processor (Pentium 500 MHz processor recommended)
Windows NT 4.0 SP5, Windows 2000 or Windows XP operating system
256 MB RAM
20 MB free hard disk space

SMART Board Interactive Whiteboard Integration

SMART Board software 7.1.2 or higher

* Server not required for Bridgit software purchased by subscription

Teaching and learning at Richardson Primary have been enhanced beyond all expectation by the use of SMART Board interactive whiteboards.... After only two years at Richardson, the impact of SMART Board interactive whiteboards on student learning has far outstripped the impact personal computers have had during the last 15 years.

Peter Kent, Deputy Principal
Richardson Primary School, Canberra, Australia

See SMART products in action. Visit www.smarttech.com, e-mail info@smarttech.com or call 1.888.42.SMART (+1.403.245.0333) to arrange for a demo, request pricing and receive free software trials.

www.smarttech.com

info@smarttech.com

1.888.42.SMART

Authorized SMART reseller



Corporate Headquarters

300, 1207 – 11th Avenue SW
Calgary, AB CANADA T3C 0M5
Tel. 1.888.42.SMART or +1.403.245.0333
Fax 403.228.2500

New York City

SMART Technologies Corporation
200 Lexington Avenue
11th Floor, Suite 1110
New York, NY 10016
Tel. 212.696.9762
Fax 212.683.1297

Washington, DC

SMART Technologies Corporation
1655 North Fort Myer Dr.
Suite 1120
Arlington, VA 22209
Tel. 1.866.766.6927
Fax 703.351.1113

Germany

SMART Technologies (Germany) GmbH
In der Raste 12
D-53129 Bonn GERMANY
Tel. 228.3500.90
Fax 228.3500.935

Japan

SMART Technologies (Japan) Inc.
2nd Floor, Tokyo Tatemono Dai-2
Iwamoto-cho Bldg.
2 Kanda Iwamoto-cho
Chiyoda-ku, Tokyo
101-0033 JAPAN
Tel. 3.5298.8886
Fax 3.5298.8887