

SANAKO Study 100

A Managed Learning Solution

SANAKO Study 100 is a unique learning solution that supports teachers in making effective use of a wide range of ICT resources in teaching; it also helps students make the most of ICT materials in their learning, whether in the classroom setting, or for independent study. Study 100 combines practical classroom management tools with resources which aid in the preparation, delivery and management of digital lessons. The result is a productive environment where teachers achieve their teaching goals and students learn in a stimulating manner while taking on more active roles.

Better Lessons, Better Student Results

Using the collection of practical resources such as the Internet, audio, video, lesson planning and delivery tools and control and monitoring features, the teacher can act as tutor, resource and interactive supervisor to add value to the classroom experience. Teachers can prepare, organize and deliver more stimulating lessons - all with one simple solution!

SANAKO Study 100 offers Teachers Many Advantages:

- Offers multimedia interaction in the classroom
- Makes use of the Internet in developing classroom resources
- Facilitates lesson preparation and classroom management
- Automates the delivery of learning resources, tests and assignments
- Controls student access to the Internet
- Places a broad range of learning material at students' fingertips

SANAKO Study 100

Manage your IT Classroom Environment



Teacher at the Center of Stimulating Learning Activity

Once a basic layout of student workstations has been created, the teacher can control the classroom computers, their software, and the way they are used. The teacher's user interface presents the workstations in the classroom graphically. The teacher can form groups of workstations and initiate different tasks for different groups at any time.

Stay Involved with Control and Monitoring Features

SANAKO Study 100 allows the teacher to remotely control and monitor student PCs, lock and unlock student workstations and send messages to students. Used along with the suite of messaging and monitoring tools, tutors are able to maintain control over students' activities, and over the time allocated for tasks. The power of the Study 100 system is in its ability to manage all workstations in a classroom simultaneously.

Improve Lessons with Web-based Learning

Lesson plan portfolios can also enhance lesson content by linking Web-based material together with a lesson plan or project plan in a single file. It means that teachers can use the tutor application to browse the Web for suitable material, and link it to the desired lesson plan with a single mouse click. All Web pages saved in this way can then be launched to selected student workstations to form part of the current lesson, and expand the learning experience.

Control Web-browsing

Study 100 allows the teacher to give Web access to the students, either freely, or with restrictions. The teacher can tailor the degree of Web access by choosing either strict or open mode when launching Web links to students. When the links are opened in strict mode, the students are allowed to access only those Web sites included in the lesson plan portfolio.



Teaching Activity in **SANAKO Study 100**

Extensive Management Options in SANAKO Study 100

Sanako Study 100 allows the Tutor program to be used in two different modes, Administrator and Tutor, thus providing management options for portfolios, student layouts, system settings and system security. This creates separate modes for administrative functions and the actual teaching. The Administrator mode is used to create and edit layouts and control the system.

Your System is Safe

Sanako Study 100 provides teachers with a password protection system, which simply and effectively controls access to the Study 100 system. Additionally, in cases where the software must be left running in the teacher's absence, the main user interface of Study 100 Tutor can be locked with a password to prevent unauthorized use of the software. The Administrator mode may also be password protected, and also has the option of resetting the Tutor password to the default setting, in cases where the tutor may have forgotten the password.



Basic features in Tutor mode include:

- Delivery of software
- Delivery of dedicated or shared documents and other media files
- Web browser control
- Locking workstations
- Enabling only selected applications in locked workstations
- Sending messages to workstations, both individual and grouped
- Closing down workstations
- Restarting workstations
- Logging workstations off Windows®
- Monitoring and accessing remote computers
- Sharing of any computer screen

Administrator mode includes certain features that are not available in the Tutor mode:

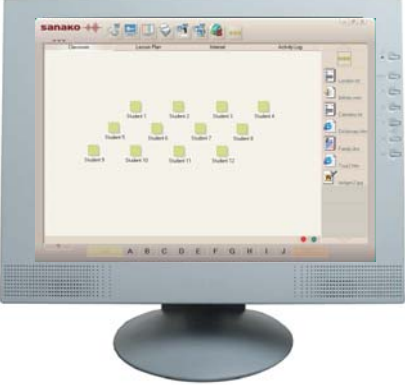

- Adding workstations to the layout
- Modifying the layout
- Changing the system settings
- Changing the options for saving and loading
- Changing the Administrator password
- Resetting the Tutor password





SANAKO Study 100 Functionalities

SANAKO STUDY 100 TECHNICAL SPECIFICATIONS

<p>Tutor's Computer</p> <ul style="list-style-type: none"> • Processor Intel® Pentium® 500 MHz or higher RAM 128 MB • Operating system Microsoft® Windows® 98, ME, NT 4.0, 2000 or XP • Minimum 1024 x 768 pixels with high color (16 bit) • Network protocols TCP/IP • Disk space 10 MB 	<p>Student's Computer</p> <ul style="list-style-type: none"> • Processor Intel® Pentium® 500 MHz or higher RAM 128 MB • Operating system Microsoft® Windows® 98, ME, NT 4.0, 2000 or XP • Display resolution Minimum 800x600 pixels with high color (16 bit) • Network protocols TCP/IP • Disk space 5 MB 	
<p>Network Requirements</p> <p>The student and teacher workstations and the Crossroad component have to be connected to the same network under the same IP subnetwork. A shared 10 Mbps network is enough for performing the most commonly needed tasks. If the system is used heavily for data transfers, it is recommended to connect the file server to a network of minimum 100 Mbps that has been switched to dedicated 100 Mbps lines to the workstations.</p>	<p>Crossroad Computer</p> <ul style="list-style-type: none"> • Processor Intel® Pentium® 500 MHz or higher RAM 128 MB • Operating system Microsoft® Windows® 98, ME, NT 4.0, 2000 or XP • Display resolution Minimum 800x600 pixels with high color (16 bit) • Network protocols TCP/IP • Disk space 5 MB <p>For installations with over 36 Client and Tutor connections, the use of NT, 2000 or XP is recommended for the Crossroad computer. The hardware must be able to meet the minimum requirements for the Windows operating system being used.</p>	<p>Microsoft, Windows and Windows Media are registered trademarks of Microsoft Corporation in the United States and/or other countries.</p> <p>Pentium is a registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.</p> <p>The SANAKO Educational Family</p> <p>The Sanako family of educational products combines the best of technology with outstanding sound quality to answer teachers' needs in a variety of teaching environments, ranging from dedicated language teaching labs, to virtual and multimedia classrooms, classroom management tools and performance improvement systems.</p>
<p>High Technology from Finland</p>	<p>SANAKO Software Maintenance (recommended)</p> <p>Software Maintenance gives added value to the customer's technology investment. Software Maintenance allows Sanako software users to receive updates that are available in the coverage period without paying an update charge. Sanako works with its customers to ensure long-term customer success and satisfaction. For further information on Software Maintenance and pricing, please contact your local representative.</p>	
		<p>SANAKO Corporation P.O. Box 41, FI-20741 Turku, Finland Phone +358 2 2166 500 • Fax +358 2 2166 527 info@sanako.com, http://www.sanako.com SANAKO User Club and Discussion Forum: http://members.sanako.com</p>

We reserve the right to make modifications to any products described herein.