



SAFEGUARD YOUR IT ENVIRONMENT

SANAKO Study 20 defends your computer hard disk against accidental or willful changes and computer viruses, freeing administrators from trouble-shooting and allowing them more time to manage the computer environment.

Flexibility and simplicity of operation

The operating principle is very simple, using free memory space to temporarily save changes to the hard disk, thus maintaining its original state. Sanako Study 20 also gives the administrator more flexibility, by including an option to remotely enable and disable protection functions on one or more workstations in the network.

Create a secure and productive environment

Sanako Study 20 facilitates the work of the system administrator and teaching staff by ensuring that the same system and desktop settings are available each time they begin their work.

At the same time, students are free to use whatever commands and programs they want, without making any permanent changes to the system. Sanako Study 20 has been developed in close cooperation with educators, institution heads and other advisory bodies.

Automatic and independent protection for your hard disk

Once installed and activated, Study 20 searches independently for free memory space on the hard disk, and selects an optimal area, which is then used to store information temporarily. When attempts are made to write information to the hard disk, Study 20 diverts access to this temporary storage area, thus protecting the hard disk from any changes, whether they are unintentional or deliberate, or caused by viruses. Access to other storage areas does not affect the functioning of Study 20.



SANAKO Study 20 functionalities

Full system availability while protecting your open-access computer environment

With the protection offered by Sanako Study 20 it allows administrators to confidently give all users full access to the benefits of the computer environment without worrying about potential abuses or exposing the system configuration to risk. This means a productive and relaxed working environment. Users are free to save working documents, change and delete files, and even add programs without affecting the hard drive.

Options for recalling default settings

Sanako Study 20 offers the system administrator and users automatic and manual options for restoring default settings saved on the hard disk. The default settings become automatically available again after startup of the computer, whether or not there had been previous modifications to the system data, or even if the hard drive had been formatted. A manual command is also available for the administrator or user to restore the default settings. Manual recall of the original settings offers great possibilities for software testing and evaluation, allowing users to change settings to review new software and to revert to the original status once testing has been completed.



SANAKO Study 20 guarantees tamper-proof protection, while offering users all the advantages of the ICT environment.

With SANAKO Study 20 you can:

- Automatically restore the default setting after rebooting. The original settings become available after rebooting, even if system data have been deleted, drivers changed, or the hard drive formatted.
- Manually restore the default setting with a command from either the administrator or the user. This means that changes made to the system can be reversed after days or even weeks.
- Remotely activate and de-activate Study 20 protective functions. A user-friendly admin console also allows Study 20 to be controlled in large networks.

Effortless installation

Installing Sanako Study 20 does not require any special expertise, and the system is easily set up and configured. Study 20 is activated automatically after installation, allowing administrators to set up the required operating modes and options. Once the protection facility has been activated, it can be disabled by entering a password.

System Requirements

- Study 20 will run on any PC with Microsoft® Windows® later than 95 using FAT or NTFS.
 - The installation requires at least 70 MB free space on drive C and at least 32 MB RAM on Windows® NT/2000/XP.
- Study 20 cannot be installed with compressed system hard drives.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

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