

About the program

Detailed information about this software:

- Title : Access Administrator
- Target OS : Microsoft Windows 95/98/ME/NT/2000
- Copyright : Ixis Ltd
- Authors of the program: Michael Saprykin, Kirill Vasilev
- Email address to contact: msaprykin@softheap.com
- Home Page of the program: <http://www.softheap.com/fr.html>
- Latest release of the program: <http://www.softheap.com/download/fr.zip>
- Software type: Shareware
- Registration Fee: \$29, Discounts
- Registration Form: <http://www.softheap.com/frpurchase.html>

Pricing:

- 1 license = \$29
- 2-5 licenses = \$23
- 6-10 licenses = \$17
- 11-15 licenses = \$15
- 16-20 licenses = \$12
- 21-30 licenses = \$9
- 31-50 licenses = \$7
- 51-70 licenses = \$6
- 71-100 licenses = \$5
- 101-200 licenses = \$4
- 201-500 licenses = \$3
- 501-1000 licenses = \$2
- more than 1000 = \$1

Reviews and Awards:

- ZdNet : 5 stars
- Icon Shareware: 4 Star Award
- 5 Star Shareware: 5 stars
- Shareware Junkies: 5 stars
- Simply the Best: Silver Award

See also:

- [Purpose of the program.](#)
- [How to use.](#)
- [How to register.](#)
- [Technical support.](#)

Purpose of the program

It is a computer security software, which enables you to apply protection to certain files under Windows 95/98/ME/NT/2000 and restrict others from being able to start, see, change or delete them. File protection activates automatically according to a current user and a defined for it timetable. You can define a timetable and a list of restricted files for each user individually as you like. For example, from 9:00 AM till 17:00 PM the user "Boss" can use Microsoft Office only, but after 17:00 PM it can also use his games and pictures while the user "Admin" has the full access at any time. You will find the program interface very easy to negotiate. Excellent online help is available.

See also:

- [About the program](#).
- [How to use](#).
- [How to register](#).
- [Technical support](#).

User interface

The main window is divided into several parts:

- **Main Toolbar** – This control is situated on top of the main window. All functions of the program can be performed from the tool bar.
- **Popup menus** – They are applicable to the panels of the main window. The functions of editing can be performed from these menus. Click the right mouse button to open a context popup menu.
- **Local Toolbars** – They are duplicate functions of popup menus. You can use them as an alternative of the popup menus.
- **Status bar** – This bar is situated at the bottom of the main window. It displays some useful information and current status.

See also:

- [How to use.](#)
- [About the program.](#)
- [Purpose of the program.](#)
- [How to register.](#)

How to register

This software is distributed as shareware. To keep the program on your personal computer you should register it.

- The first step is to obtain a registration code by paying a fee to the author in the amount of \$29 or with some discounts depending on quantity of licenses(see information about the discounts on the Registration Form). You may buy the license(s) using Online Registration via Secure Server. If you do not wish to use Online Registration you may use the following alternatives: Telephone orders, Fax orders, or payment may be sent via postal mail or other delivery methods.
- The second step is to enter your registration code in the program. Use the Register button of the main toolbar to enter the code in the program. To avoid errors it is recommended to use Windows Clipboard when entering the code.

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Use the following URL to register the program:

- Registration Form: <http://www.softheap.com/frpurchase.html>

See also:

- [About the program.](#)
- [Purpose of the program.](#)
- [Technical support.](#)

Technical support

If you have got a problem, please, contact [Michael Saprykin](#) by Email. Please, inform me about the following:

- Windows 95/98 version (including service packs and other fixes, US or international, OEM or not).
- Computer information.
- Description of your problem (as much information as possible to retrieve the problem).

If the problem is an internal bug then it will be retrieved in the next release of the program in a month. If you have any comments or suggestions for the next releases, please do not hesitate to post them to me.

See also:

- [About the program](#).
- [Purpose of the program](#).
- [How to register](#).

How to use

The main window of the program consists of the List of Users, which displays all available user profiles, the Timetable defining availability of files depending on time and the Panel with Restricted Files containing all restricted files.

- Use the key Tab on the keyboard to switch between the panels and the other controls of the main window.
- Use the keys Up, Down, Left, Right on the keyboard to navigate within the panels.
- Use the key Space on the keyboard to check or uncheck items in the panels.

First, you should define the Timetable according to which your files will be available or not. If you don't want to use a timetable, just place there only one record covering 24 hours then turn it on.

Then, define the list of restricted files in the Panel with Restricted Files by adding certain files or folders to the list. Do it using appropriate buttons on the local toolbar.

Last, turn on all users, which must be restricted from being able to use defined files, and turn on appropriate time periods within which your restrictions will take place. Turn on certain files for each time period to complete restricting selected user.

After configuring the restrictions, activate them using the Activate button on the main toolbar. To deactivate restrictions, use the Deactivate button on the main toolbar.

Save your options to the system registry using the Save button on the main toolbar.

You can deny access to Access Administrator by applying a password to it. If the password is defined, the password confirmation will be required to open Access Administrator. Use the Password button on the main toolbar to Define the Password.

See also:

- How to deny access to Access Administrator.
- User interface.
- About the program.
- Purpose of the program.
- How to register.

[How to deny access to Access Administrator](#)

To deny access to Access Administrator just set a password, which will use the program on each start.

- Use the [Password](#) button on the main toolbar to [Set Password](#) and restrict access to this program.
- Use this button, and clear both password fields to reset the password.

See also:

- [How to use.](#)
- [About the program.](#)
- [Purpose of the program.](#)
- [How to register.](#)
- [User interface.](#)

Other products - <http://www.softheap.com>

Security Administrator – *protect your privacy and control access to your PC*

<http://www.softheap.com/secagent.html>

Restrict access to your computer with Security Administrator for Windows. This password-protected security utility enables you to impose a variety of access restrictions to protect your privacy and stop others from tampering with your desktop. You can deny access to each individual component of several Control Panel applets, including Display, Network, Passwords, Printers, and System. You can disable your boot keys, DOS windows, Registry editing, and network access. Hide your desktop icons, individual drives, Start menu items, or even the entire taskbar. You can also apply password protection to Windows and restrict users to running specific applications only. Security restrictions can be applied universally or just to specific users. You'll find the program interface very easy to negotiate. Excellent online help is available.

Mail Bomber – *send personalized e-mail to your customers utilising mailing lists*

<http://www.softheap.com/bomber.html>

Mailing lists have become an important feature for many web sites and individual PC users. Whether you're notifying customers of new products or simply sending a message to a group of friends, lists offer a quick and easy way of communicating. Mail Bomber is a basic, yet surprisingly flexible, tool for sending mass messages. It provides everything you need for managing lists, writing messages and sending them over the Internet. In fact, you can maintain a number of separate mailing lists, messages and SMTP servers for different audiences and needs. Mail Bomber is very easy to use. All of its main features are accessible from the main interface. Most functions can be executed with a click or hotkey. A great feature is the program's templates, which allow you to personalize messages to individual recipients. In addition to e-mail address, you can enter the names of customers or friends. Once the desired template is chosen, all you need to do is compose your message. While Mail Bomber is in operation, it automatically merges names with the messages. Mail Bomber lets you efficiently manage your lists. You can perform searches for records as well as modify, insert and remove items.

Clipboard Assistant – *make your text operations easier*

<http://www.softheap.com/ca.html>

Clipboard Assistant is an intuitive utility that enables you to perform Clipboard operations with ease. Its robust toolbar lends easy access to operations and will quickly simplify your text handling. You can insert clipped fragments into files as text with the click of a button and simply fill out Web forms with paste commands. You can also drag and drop selected text to any location or application -- or assign hot keys for capturing, clipping, copying, and pasting. Hotkeys may also be assigned to easily toggle between bookmarks, find text, or search. Use Clipboard Assistant as a text editor to edit or save clip lists of either formatted text or graphical items. Of particular interest to programmers, this utility offers a full suite of syntax highlighting elements.

Cyclanoid – *free puzzle game*

<http://www.softheap.com>

Cyclanoid is a challenging tile-based puzzle game. The objective is to arrange the tiles in the center of the board to match the ones displayed along the game-area border. However, you move the tiles in groups of four or more by spinning them with a control located in the corner where four tiles touch. Similar to a 2D Rubik's Cube, Cyclanoid is harder than it looks since you must get the tiles aligned without disrupting your previous work. It also includes a built-in visual puzzle builder for creating your own games. The graphics are attractive, and MIDI-based music and crisp digital sound effects add to the fun. Plus, an automated demo shows the movement options of the more complex games. When you purchase, you'll get access to over 20 different puzzles, with various board sizes and skill levels.

AlterJig – *free jigsaw game*

<http://www.softheap.com>


AlterJig is a tile-based jigsaw puzzle game. You select one of several graphics supplied with the game or create your own puzzle from any bitmap. When you select "new game", AlterJig scrambles the puzzle and challenges you to restore the picture by rotating groups of four tiles to get the tiles back to their proper position. Tile rotation is controlled by left and right mouse buttons. It sounds easier to solve than it is. There is a brief help file, but the demo mode helps you understand the game, which is pretty self-explanatory.

AbcPuzzles *-free logic games*

<http://www.softheap.com>

AbcPuzzles offers two variations on a tile-based puzzle game. Each uses the same basic engine, in which you move the tiles in groups of four or more by spinning them with the control located in the corner where four tiles touch. Much like Rubik's Cube in two dimensions, the games are harder than they first look since you must get the tiles properly aligned without disrupting your previous work. AlterJig uses images, scrambling the inner blocks but leaving the outside one intact. Five images are provided, and your own properly formatted bitmaps can be used. Cyclanoid is similar, but your task is to arrange the tiles in rows to match the icons displayed along the game-area border. Demo modes and documentation are included for both games.




List of Users

Here you see all user profiles defined in your Windows. Use the Users item of the Control Panel to create, edit or delete user profiles. Check boxes enable you to turn on/off restrictions for certain users. Current user is marked with the  icon. For each user, you can define lists of restricted files according to items of the timetable.

See also:

- [How to deny access to Access Administrator.](#)
- [User interface.](#)
- [About the program.](#)
- [Purpose of the program.](#)
- [How to register.](#)




[Timetable](#)

Here you can define the timetable, which is used to control availability of restricted files depending on time periods of the timetable. Use the    buttons to add, edit or delete items of the timetable. Check boxes enable you to turn on/off restrictions for certain time periods. You can define a separate list of restricted files on each item of the timetable.

See also:

- [How to use.](#)
- [How to deny access to Access Administrator.](#)
- [User interface.](#)
- [About the program.](#)
- [Purpose of the program.](#)
- [How to register.](#)

Restricted Files

Here you can define the list of restricted files. Availability of these files depends on current user and time as scheduled in the timetable. Use the    buttons to add or delete items of the list. You can add not only certain files but also directories with files. Check boxes enable you to turn on/off restrictions for certain files.

See also:

- [How to use.](#)
- [How to deny access to Access Administrator.](#)
- [User interface.](#)
- [About the program.](#)
- [Purpose of the program.](#)
- [How to register.](#)

[Set Password](#)

Enter and confirm your password, which will be used to restrict access to the program. If you define and confirm any phrase here, this phrase will be required to access to the program on each it start. If you clear both fields and press the Ok button, the password will be disabled and access to the program will be permitted for any user of your computer.

See also:

- [How to use.](#)
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- [User interface.](#)
- [About the program.](#)
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[Time Period](#)

Enter the start and the stop time of the time period. If the stop time is more than the start time then the stop time will be the next day. Time periods can be overlaped.

See also:

- [How to use.](#)
- [How to deny access to Access Administrator.](#)
- [User interface.](#)
- [About the program.](#)
- [Purpose of the program.](#)
- [How to register.](#)

Login

Enter your password, which you defined using the [Set Password dialog box](#). You can disable this password if you clear it using that dialog box.

See also:

- [How to use](#).
- [How to deny access to Access Administrator](#).
- [User interface](#).
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- [Purpose of the program](#).
- [How to register](#).

