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### **Win-Secure-It ® For Windows 95 Version 2.00** **THE Security Solution for Windows 95**

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## Overview

Win-Secure-It ® is **THE Security Solution for Windows 95.**

### Highlights :

- Intuitive and Simple to operate **Single and Multiple Users Security support.**
- Ability to **HIDE (making invisible) files and folders.**
- **Write-protect / No-Access / Monitoring** folders and files **protection.**
- Supports **Long and Short file names** protection.
- Password **protected resources access.**
- Support for **resources access protection exclusion.**
- Optional "**Stealth mode**" executing.
- Activity log provides a **complete audit trail.**
- Options for **intruders traps.**
- Optional **Time-out** for authorized access.
- Ability to define **Safe programs** for security restrictions excluding.
- Easy **Check-In** and **Check-Out** of security and users modes.
- **Simple Installation** and De Installation procedure.

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Win-Secure-It ® **provides the security you need without changing the way you work.** Once you entered your password, you just continue to work as you used to, **a simple password is all it takes.**

Win-Secure-It ® Security solution allows to **prevent accidental or deliberate damage**, prevent, protect and control access to valuable applications and information, It even **protects against unsupervised usage** of the online services, Internet and software piracy.

Win-Secure-It ® Security solution secure at the lowest operating system level, using **an advanced file based protection scheme** that allows it to secure everything by preventing unauthorized access to resources and information stored on the computer.

**Protection is done in four levels, Completely Hiding files and folders, blocking any access** to the files, **allowing just files read-only** access, or **just monitor file** and data usage.

**Intruder's log is collected** to keep track on unwanted attempts to violate the file security.

Intuitive and Simple to operate **Single and Multiple Users Security support** is integrated into the product along with an **optional resources access protection exclusion.**

Win-Secure-It ® Windows 95 Security solution is **the easiest and simplest to use**, with **the most effective protection while not sacrificing ease of use.**

Win-Secure-It ® Windows 95 Security solution **is a MUST HAVE tool for anyone who shares his/her computer** with someone else, its flexibility and ease of use will assure your data and information are being protected against accidental or deliberate damage.

Win-Secure-It ® Windows 95 Security solution has **a very intuitive and simple to operate user interface, yet a very powerful one** that lets any user novice to guru use the program in just a meter of seconds.

Evaluation versions of Win-Secure-It are distributed as shareware. This means that users are encouraged, subject to restrictions described in the License Agreement, to share copies of the evaluation version of Win-Secure-It with friends, associates and bulletin boards. Please remember that if you use Win-Secure-It beyond the 30-day evaluation period you are required to pay the registration fee of \$29 as described in the section titled License Agreement.



**ASP**

This program is produced by a member of the Association of Shareware Professionals (ASP). ASP wants to make sure that the shareware principle works for you. If you are unable to resolve a shareware-related problem with an ASP member by contacting the member directly, ASP may be able to help. The ASP Ombudsman can help you resolve a dispute or problem with an ASP member, but does not provide technical support for members' products. Please write to the ASP Ombudsman at 545 Grover Road, Muskegon, MI 49442 or send a CompuServe message to the ASP Ombudsman at 70007,3536.

## Who should use the product

You can find **use for this product at home or at your office.**

If you **don't want your children, or work members, to run certain applications**, or read certain files, you can block access to those files, If **you don't want them to know that a file or a folder even exist**, you can simply hide it and they will not be able to see that it is there.

If you **want to prevent accidental or deliberate damage, prevent, protect and control access to valuable applications and information** stored on your machine or even **protects against unsupervised usage** of the online services, Internet and software piracy.

If you know that someone at work is working on your machine behind your back, and you want to know what he is doing before you confront him, you can choose to trace access to specific files, without denying the access itself, combined with the "Stealth Mode", **You can check what files where accessed at the time that he was working on your machine.**

Win-Secure-It ® Windows 95 Security solution **is a MUST HAVE tool for anyone who shares his/her computer** with someone else, its flexibility and ease of use will assure your data and information are being protected against accidental or deliberate damage.

Win-Secure-It® is **excellent for parents** who want to allow children to use only certain software on the family PC, you **don't have to worry that they might damage important files** by mistake (like your private data or tax and business documents).

## Ways of protecting your data

Combined with the Single and Multiple users protection support, Each user who is defined in the system has 4 levels of protection, based on file access. you can Hide specific files or folders (Hide), prevent all access to the files (No Access), allow only Read Only access or just trace specific files that were accessed (Just Log).

When you check in using the Administrator password by checking the “modify settings” check box you are able to define users and their promotions.

- When you check in as an **Administrator** you **DO NOT HAVE ANY RESTRICTIONS**.
- When you **FAILED to check in**, or checked in as a **Guest** the **restrictions that are specified under the Guest user apply to you**.
- If you define **any other user**, when that user checks in, he will be restricted by the **restrictions that were specified to that specific user** in the administrator configuration screen.

### n Hide

The files or folders that match the name expression, are invisible for anyone who doesn't know the right password.

For the users that HIDE files or folders were specified in their restrictions, these files and folders are completely invisible, they do not show up in any files and folders listings in any program and not even in a DOS box.

Since programs can not see them, they can not run, delete, rename or modify them.

### n No Access

The files or folders which match the Path expression, Will be blocked for anyone who doesn't know the right password.

For the users that NO ACCESS was specified in their restrictions, No editing, No executing, No renaming or deleting or any other operation that may modify or use these files can be performed.

If there will be security violations, It will be written into the log file and be displayed on the next time the administrator user will log into the system with the correct password.

### n Read Only Access (Write Protect)

For the users that READ ONLY was specified in their restrictions, the files that match the Path expression, Will be available for Read Only access only (Write protect).

No modifying, No renaming or deleting or any other operation that may modify the file can be performed.

If there will be security violations, It will be written into the log file and be displayed on the next time the administrator user will log into the system with the correct password.

### n Tracing Access (Just Log)

For the users that JUST LOG was specified in their restrictions, All the files that match the Path expression, Will be available, and their usage will also be traced, Time, User and Action will be written to a log file and will be displayed on the next time the administrator user will log into the system with the correct password.

In each level the **protection can be silent (Stealth)**, which means that when the security is violated the access will be denied (according to the security level), but no sound or pop-up dialog message will appear.

The protection violation **can also display a pop-up dialog** message and **play a tone** depending on the method you choose.

**IMPORTANT: When Win-Secure-It is activated after boot, it starts in a mode where the Guest user is the current user, So each restriction or setting that you**

**wish to apply immediately when Win-Secure-It starts (Like the Stealth mode option) should be specified for the Guest user.**

## Setting up Win-Secure-It ®

Win-Secure-It ® uses a simple and highly intuitive installation and configuration interface to select and define what restrictions, if any, users will encounter when they reach the windows 95 desktop.



[Installation](#)



[First time you run the program](#)



[Setting up your personal password](#)



[Setting up other security restrictions](#)



[What is a Security Alert](#)



## How to protect your computer environment and your data

Win-Secure-It ® provides you with a few ways to protect your data, you may choose one or the combination of them, all the best fit your needs.

- ▶ [General](#)
- ▶ [Security Items](#)
- ▶ [Traps for intruders](#)

## Why and How to register

The Win-Secure-It ® product is marketed using the “Shareware” method, a method which lets you try the actual product, on your own computer, before deciding whether to purchase the product. That way, you can base your purchasing decision on the actual product, not on some marketing hype or some anonymous reviewer recommendation.

- ▶ [Why](#)
- ▶ [How](#)
- ▶ [Difference between the Reg. ver and the unReg. one](#)



This program is produced by a member of the Association of Shareware Professionals (ASP). ASP wants to make sure that the shareware principle works for you. If you are unable to resolve a shareware-related problem with an ASP member by contacting the member directly, ASP may be able to help. The ASP Ombudsman can help you resolve a dispute or problem with an ASP member, but does not provide technical support for members' products. Please write to the ASP Ombudsman at 545 Grover Road, Muskegon, MI 49442 or send a CompuServe message to the ASP Ombudsman at 70007,3536.

## Troubleshooting

While developing the Win-Secure-It ® one of the targets was to create a product which will be as trouble free as possible, we have tried to avoid all things that may damage your computer and data, and we tried to avoid all the area that may prevent and distract other programs while running.

We have tried to list here any problem that we think you may see that will prevent you from using the product.



[Possible problems](#)



[How to uninstall the product](#)

## **How to obtain technical support**

Technical support can be obtained in several ways:

### **By Email**

Email: 75037.725@compuserve.com

### **By Fax**

Fax: +972-6-271-210

### **By Phone**

Phone : +972-4-826-0064

### **By Surface mail**

Send surface mail to:

Yonat Dascalu  
10 Azmout Street  
Ness-Ziona 74010  
ISRAEL

### **By WWW**

Access our home page:

<http://ourworld.compuserve.com/homepages/dascalu>

# License Agreement

Win-Secure-It ® version 2.00  
Copyright © 1995 - 1996 Yonat Dascalu.  
All Rights Reserved.

For ordering information, see the file ORDER.TXT.

Win-Secure-It ® For Windows 95  
Version 2.00  
License Agreement  
**Effective Apr 1st 1995**

## **License Agreement**

The use of Win-Secure-It ® is subject to the following terms and conditions.

### **Title To The Licensed Software**

Title to the licensed software is NOT transferred or sold to the end user. The end user is granted a non-exclusive license to use the software on a SINGLE computer or computer work station. EACH computer or computer work station must have its own licensed copy of the software.

### **Copyright Protection**

Win-Secure-It ® is copyrighted material. It is protected by the copyright laws of the United States, the State of California, and other proprietary rights of Yonat Dascalu. You may not make any changes or modifications to Win-Secure-It ® or this manual. You may not decompile, disassemble, or otherwise reverse-engineer the software in any way.

You may make copies of Win-Secure-It ® only under the terms of the section titled "Limited License To Copy The Licensed Software".

You may use Win-Secure-It ® on a thirty (30) day trial basis only, provided you do not violate the protection afforded the licensed software by the copyright laws, and you agree to the terms of the license agreement.

If you use Win-Secure-It ® past the 30 day evaluation period you are required to purchase it by paying the registration fee.

### **Limited Warranty**

Yonat Dascalu does not warrant that the licensed software will meet your requirements or that the operation of the software will be uninterrupted or error free. The warranty does not cover any media or documentation which has been subjected to damage or abuse by you or others.

The software warranty does not cover any copy of the licensed software which has been altered or changed in any way. In other words, there is no warranty either implied or expressed.

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### **Other Warranties**

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### **Limitation Of Liability**

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Yonat Dascalu SHALL NOT IN ANY CASE BE LIABLE FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, INDIRECT OR OTHER SIMILAR DAMAGES ARISING FROM ANY BREACH OF THESE WARRANTIES EVEN IF Yonat Dascalu OR ITS AGENTS OR DISTRIBUTORS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

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In no case shall Yonat Dascalu's liability exceed the license fees paid for the right to use the licensed software, or a sum no greater than one Dollar (\$1.00), whichever is less.

### **Limited License To Copy The Software**

You are granted a limited license to copy Win-Secure-It® ONLY FOR THE TRIAL USE OF OTHERS subject to the terms of this software license agreement described herein, and that the conditions described below are met.

- n No fee, charge or other compensation may be accepted or requested by anyone without the express written permission of Yonat Dascalu.
- n Public Domain Disk Vendors May NOT CHARGE a fee for the Win-Secure-It® itself. However you may include Win-Secure-It® on a diskette/CD-ROM for which you charge a nominal distribution fee. The purchaser of said diskette must be informed in advance that the fee paid to acquire the diskette does NOT relieve said purchaser from paying the Registration Fee for Win-Secure-It® if said purchaser uses Win-Secure-It®.
- n The statement of shareware registration requirements MUST be printed on a label, or other form, that is directly attached to the distribution media.
- n Operators of electronic bulletin board systems (Sysops) may post Win-Secure-It® for downloading by their users without written permission ONLY AS LONG AS THE ABOVE CONDITIONS ARE MET. A fee may be charged for access to the BBS AS LONG AS NO SPECIFIC FEE IS CHARGED FOR DOWNLOADING Win-Secure-It® files without first obtaining the express written permission from Yonat Dascalu to charge such a fee.

### **Evaluation and Registration**

This is not free software. This license allows you to use this software for evaluation purposes without charge for a period of 30 days. If you use this software after the 30 day evaluation period a registration fee of 29 US Dollars is required. Payment can be in Cash, money order, checks. Payments in checks must be in US dollars drawn on a US bank or Israeli shekels, cash payment can be in any currency.

Payments should be sent to:

Yonat Dascalu  
10 Azmout Street  
Ness-Ziona 74010  
ISRAEL

Quantity discounts are available, as described in the section Ordering Information/Order Form.

When payment is received you will be sent a registration key to remove all unregistered messages and documentation and the latest version of Win-Secure-It®.

One registered copy of Win-Secure-It® may either be used by a single person who uses the software personally on one or more computers, or installed on a single workstation used non simultaneously by multiple people, but not both.

You may access the registered version of Win-Secure-It® through a network, provided that you have obtained individual licenses for the software covering all workstations that will access the software through the network.

## Information on our other software products

We develop top rated windows software products for windows 3.x, 95 and NT for over the last few years.

Many of our products are marketed using the “Shareware” method, a method which lets you try the actual product, on your own computer, before deciding whether to purchase the product.

That way, you can base your purchasing decision on the actual product, not on some marketing hype or some anonymous reviewer recommendation.

- ▶ [Win-eXpose-I/O®](#) - File I/O Tracer / Debugger / Monitor for Windows.
- ▶ [PrintOut®](#) - Highly Flexible Text File Printing Utility.
- ▶ [FindRGB®](#) - Powerful RGB Matching Colors Utility.



## Win-eXpose-I/O®

### Win-Expose-I/O

#### File I/O Tracer / Debugger / Monitor for Windows 3.x and 95

Win-eXpose-I/O® is a **Windows file I/O Tracing/Debugging/Monitoring** SHAREWARE utility that lets you **examine in real time** what files each running application is using or trying to use.

Win-eXpose-I/O® for Windows **traces all the file activities** in all the application and in all the different VM (even DOS boxes) and gives you a clear picture on problems troubleshooting (like where and what the hell is the help file / INI file that the application is using or complaining that is missing).

Win-eXpose-I/O® for Windows is a **MUST HAVE tool** for anyone who is installing windows software on the computer or just trying to make sure the current software is working properly, Win-eXpose-I/O **saves those HUGE amount of hours** trying to configure new or existing software by letting you know in real time what files each application is using or seeking.

Win-eXpose-I/O® for Windows application has a **very intuitive and simple to operate user interface**, yet a very powerful one that lets any user novice to guru use the program in just a meter of seconds, just run it and then activate the other applications and you will see on the Win-eXpose-I/O screen a real-time logging of all the file activities and their results.

Win-eXpose-I/O® for Windows is also used as a **GREAT performance improves** by letting you know for each application all the file seeking failures (like searching for a file on the path) and then just by changing a few system settings like PATH or working directory you will gain a performance improvement.

## **PrintOut®**

### **PrintOut® for Win 3.x - Highly Flexible Text File Printing Utility**

PrintOut® is a **Flexible text file printing** SHAREWARE windows utility That lets you **print text file in different formats.**

PrintOut® lets you even **couple a few pages in one printer page** to **save you money** and make maintaining hard copy documents and source files easier.

PrintOut® Also **Supports Background Printing** to save you time and **allow multitasking**, it also supports **Drag and Drop** in order to make file printing and multiple file printing easier, this version also supports **Command Line Parameters to automate tasks** and enable PrintOut® to work from batch and script files.

PrintOut® is a **MUST HAVE tool for anyone who prints text** files in any form, its flexibility and ease of use will save you a lot of time and money.

PrintOut® application has a **very intuitive and simple to operate user interface**, yet a very powerful one that lets any user novice to guru use the program in just a meter of seconds.

## FindRGB®

### FindRGB for Windows 3.x and Windows 95/NT **Powerful RGB Matching Colors Utility.**

FindRGB ® is a graphic SHAREWARE Windows 95 utility, that lets you *match colors* you like and **find What RGB combination** makes them.

FindRGB ® lets you **choose from a color palate**, or from other **applications running on your screen**, or you can **create your own colors** using the scroll bars.

You can choose the color you like as a **background color**, and than match another color as a **foreground color**, and see how they look together right away.

Once you are done choosing and matching the colors, you can **save them** in an include file "RGBColors.h" under a name that you choose.

FindRGB ® is a **MUST HAVE tool for anyone who designs and write user interfaces** and deals with graphic elements programming.

FindRGB ® **save those HUGE amount of hours** trying to find the right color and match the color together.

FindRGB ® application has a **very intuitive and simple to operate user interface**, yet a very powerful one that lets any user novice to guru use the program in just a meter of seconds, just run it and match the colors...

## **Windows consulting**

### **Needs Windows Consulting ?**

Yonat Dascalu is providing worldwide consulting for Windows programming, GUI building, MFC, C++, C, Assembly, Visual basic, Windows Device Drivers (VxDs), Multimedia and network programming.

#### **For more information:**

Yonat Dascalu  
10 Azmout Street  
Ness-Ziona 74010  
**ISRAEL**

**Fax :** +972-6-271-210  
**Phone:** +972-4-826-0064

or by **EMAIL** to :  
75037.725@compuserve.com

## Installation

In order to install Win-Secure-It ® all you need to do is run the SETUP.EXE program from the installation diskette.

After the installation completes you will be asked to restart your computer, and then you will be asked for your default password, that's all.

Starting now, when you logon to your computer you will be prompt with a dialog asking you what is your password, type it in and that's all.

The password that you have supplied becomes the administrator password, You can use the administrator account to create/delete and duplicate users and modify their security restrictions.

**If you had Win-Secure-It already running on your machine, the installation utility will remove the entries in the registry which activate Win-Secure-It upon windows startup, and reboot the machine, you will have to run the installation utility again since Win-Secure-It can not be installed while a previous version of the product is currently running on the machine.**

## **First time you run the program**

After the installation completes you will be asked to restart your computer, and then you will be asked for your personal password, that's all.

Starting now, when you logon to your computer you will be prompt with a dialog asking you what is your password, type it in and that all.

You must re-type in your new password so your computer will be secured.

The password that you have supplied becomes the administrator password, You can use the administrator account to create/delete and duplicate users and modify their security restrictions.

## **Setting up your personal password**

You should type your new personal password twice in this dialog box.

After entering the new password, in each new Logon to your system you should enter this password.

Setting up your personal password is an important step towards protecting your data. You are asked to enter the password twice in order to assure that no mistakes will be done.

The password is case sensitive the passwords "eXpert" and "expert" are two different passwords.

Please try to choose a password that you will remember. We suggest that you will also write the password in a safe place in case you may forget it.

Please try to choose a password which will not be obvious like your first or last name.

You will be able to change your password anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog.

## Setting up other security restrictions

By choosing the "modify settings" option in the Logon password dialog and entering the correct password you will be able to modify your current security settings, If you check in using the Administrator user, you will be able to control security settings, the way notification are made, the items to be protected and passwords for all the users and even add new users, if you checked in as any other user then you will be able to modify only this specific users password.

**IMPORTANT: When Win-Secure-It is activated after boot, it starts in a mode where the Guest user is the current user, So each restriction or setting that you wish to set and will be applied immediately when Win-Secure-It starts (Like the Stealth mode option) should be specified for the Guest user by checking in as the Administrator user.**



## **What is a Security Alert**

A Security Alert is an event that occur in your system when a security violation happens. A security violation happens when a file or other resource that you have defined as protected is being accessed by a user which does not have the permissions to use the resource.

For example if you define that only "Read Only" access is allowed to \*.doc files and someone tries to modify or delete one of your .doc files this is a security violation and Win-Secure-It ® will prevent it from succeeding and will also write down a notification in the audit trace log file, for that event.

## **General**

Protecting your data does not mean you do not trust the other parties that are using your computer, it is just for protecting you and your data.

It is very important to protect it in order to avoid potential problems and sorrows.

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog.

## Security Items

Security items are the items that you can protect using the Win-Secure-It ® product, These are the items which controls how the security system works, how invisible the product and other items embedded in it are.

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog when you logon using the Administrator user.

**In order to logon to the system without having any restrictions you should logon as the Administrator user and supply the correct logon password.**

**Any successful logon to any other users beside the Administrator using the correct password, will create a situation where the restrictions that the administrator specified for that user will be applied.**

**Any logon attempt done without supplying the correct password, will be reported and the Guest user security restrictions will be applied for that user working session.**

- ▶ [Hiding files and folders \(making them Invisible\)](#)
- ▶ [Prohibiting access to files and programs](#)
- ▶ [Allow only read only access to files](#)
- ▶ [Monitoring data accessed on your machine](#)
- ▶ [Setting up a personal password](#)
- ▶ [Safe Programs](#)
- ▶ [Defining the action on security alerts](#)
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- ▶ [Reminder Dialog](#)
- ▶ [Security alerts, access log information browsing](#)
- ▶ [What is a path expression with wildcard](#)
- ▶ [What is a name expression with wildcards](#)
- ▶ [Task Name](#)

## **Safe Programs**

By adding the program tasks name to the list of Safe Programs, you can define that these tasks will not be effected by the security program.

This is very useful to prevent confusion from disk related utilities like de-fragmentation etc.

Just click on the ADD button and add the task name to the list of tasks in the "Safe Programs" category.

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.

## Traps for intruders

Win-Secure-It ® includes Traps for intruders, these traps allows you to know exactly what actions were made on your computer, if you wish to prevent unauthorized usage or to allow it, or just monitor your computer usage silently at the background. You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.

- ▶ [Displaying or Hiding Alert notification messages](#)
- ▶ [Playing tone on alert messages](#)
- ▶ [Logging access to specific files](#)
- ▶ [Configuring the security timeout](#)
- ▶ [Browsing the security alerts, access log information](#)
- ▶ [Hiding files and folders \(making them Invisible\)](#)

## **Why**

### **Registering brings with it a number of advantages.**

- n All the Unregistered Copy notices will no longer appear.
- n You will receive a manual and the latest product version.
- n If you supplied an E-Mail account a notice for each version release will be sent to you.
- n You will have FREE technical support should you have any problems.
- n Your support will encourage me to continue to improve the products Win-Secure-It ®.
- n You will have the knowledge that you personally helped a fledgling software developer and furthered the SHAREWARE concept.

As I see it, by using this Win-Secure-It® software you are saving yourself a lot of potential problems in trying to secure your working computer place and data. so this small registration fee is really a small one to pay comparing to the benefits that the product Win-Secure-It® brings you.

So make sure you complete the registration form (ORDER.TXT) as completely as possible and send it.

## How

### **Ordering By Credit card (on the web).**

Item #14645

You can order using PsL's credit card ordering service: PsL Online Win-Secure-It® Order Form:

**[http://206.109.101.6/cgi-win/psl\\_ord.exe/ITEM14645](http://206.109.101.6/cgi-win/psl_ord.exe/ITEM14645)**

or via our home page at:

**<http://ourworld.compuserve.com/homepages/dascalu>**

As soon as PsL notify us that your order has been processed, we will ship your fully licensed version to you.

### **Ordering By Credit Card (By Phone, FAX, Email, Postal Mail).**

Item #14645

**Yonat Dascalu CANNOT be reached at these numbers.**

**These numbers are for PsL, a credit card order taking service only.**

You can place Master Card, Visa, American Express, or Discover orders by phone, FAX, email, or postal mail through PsL, a credit card order taking service. You can reach PsL 24 hours a day 7 days a week by fax at 1-713-524-6398, by CompuServe mail to 71355,470, or Internet mail to 71355.470@compuserve.com.

You can also call PsL at 1-800-242-4PsL(4775) or 1-713-524-6394 between the hours of 7:00 am and 6:00 pm CST Monday-Thursday and 7:00 am and 12:30 PM CST on Fridays, except holidays.

Credit card orders can be mailed to PsL at P.O. Box 35705, Houston, TX 77235 USA.

**Yonat Dascalu CANNOT be reached at the numbers above.**

**These numbers are for PsL, a credit card order taking service only.**

PsL requires the following information:

Item # of the product you would like to order.

Credit Card  Master Card  VISA  AMEX  Discover

Credit Card Number: \_\_\_\_\_

Expiration Date: \_\_\_\_\_

Name On Card: \_\_\_\_\_

Billing Address: \_\_\_\_\_

\_\_\_\_\_

**Yonat Dascalu CANNOT be reached at the numbers above.**

**These numbers are for PsL, a credit card order taking service only.**

Any questions about the status of the shipment of an order, registration options, product details, technical support, volume discounts, dealer pricing, site licenses, etc., must be directed to **Shetef Solution**.

**Email:** 75037.725@compuserve.com

**By Fax:** +972-6-271-210

**By Phone:** +972-4-826-0064

**By Surface mail:**

Yonat Dascalu  
10 Azmout Street  
Ness-Ziona 74010  
ISRAEL

## **CompuServe Registration**

To have the registration fee added to your CompuServe bill simply GO SWREG on CompuServe and follow the menus to register product id # 11090.

## **Purchase orders**

Purchase orders are accepted.

Please be sure to include the standard Win-Secure-It order form with a purchase order. Due to the extra work involved in processing purchase orders you are encouraged to use a credit card, CompuServe's SWREG registration service, petty cash, when possible for small orders.

## **Ordering by Check or Cash & Money orders. Using Surface Mail**

Simply fill up the ORDER.TXT file and send it with the registration fee.

For your ease here is a copy of the file **ORDER.TXT**

Win-Secure-It® version 2.00  
Copyright © 1995 - 1996 Yonat Dascalu.  
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Win-Secure-It® v2.00 ORDER FORM

Win-Secure-It® Copyright © 1995 - 1996 Yonat Dascalu. All Rights reserved

Payment can be in Cash, money order & checks, Payments in checks must be in US dollars drawn on a US bank or Israeli shekels drawn on a Israeli bank, CASH payment can be in ANY currency whatsoever, and should be sent to:

Yonat Dascalu  
10 Azmout Street  
Ness-Ziona 74010  
ISRAEL

Please try to pay in cash for small orders, if you are paying with checks most of the money goes to the bank it self due to the bank commissions.

Site licenses: a site license for Win-Secure-It® entitles an organization to receive one copy of the distribution package and duplicate the distribution disk for the specified number of copies. all dollars are US dollars.

Win-Secure-It® Single Copy    \_\_\_    copies at \$29 each = \_\_\_\_\_

Win-Secure-It® Site License

2 to 9 computers: \_\_\_ computers at \$22 each = \_\_\_\_\_  
10 to 24 computers: \_\_\_ computers at \$17 each = \_\_\_\_\_  
25 to 49 computers: \_\_\_ computers at \$14 each = \_\_\_\_\_  
50 to 99 computers: \_\_\_ computers at \$12 each = \_\_\_\_\_



100 to 199 computers: \_\_\_ computers at \$11 each = \_\_\_\_\_  
(more than 199 copies are negotiable)

[ ] I would also like to get \_\_\_ Win-eXpose-I/O  
copies for win 3.x at \$29 each = \_\_\_\_\_

[ ] I would also like to get \_\_\_ Win-eXpose-I/O  
copies for win 95 at \$29 each = \_\_\_\_\_

[ ] I would also like to get \_\_\_ PrintOut  
copies for win 3.x at \$29 each = \_\_\_\_\_

[ ] I would also like to get \_\_\_ PrintOut  
copies for win 95 at \$29 each = \_\_\_\_\_

[ ] I would also like to get \_\_\_ FindRGB  
copies for win 3.x at \$19 each = \_\_\_\_\_

[ ] I would also like to get \_\_\_ FindRGB  
copies for win 95 at \$19 each = \_\_\_\_\_

Total payment \_\_\_\_\_

(Just for example, if you would like to buy 15 copies then the Total payment  
will be : 15 copies x 17\$ = 255 \$)

3.5" disks are sent unless a 5.25" disk is requested.

Note: Please print your name/company name clearly as your  
registration number will be based on it.

Name: \_\_\_\_\_ Date: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

City, State, Zip: \_\_\_\_\_

Country: \_\_\_\_\_

Day Phone: \_\_\_\_\_ Eve: \_\_\_\_\_

Electronic Mail address: \_\_\_\_\_

How did you hear about Win-Secure-It® ? \_\_\_\_\_

Suggestions, changes or additions you would like to  
see in future versions ?

Comments:

Any questions about the status of the shipment of an order, refunds, registration options, product details, technical support, volume discounts, dealer pricing, site licenses, etc., must be directed to :

Yonat Dascalu  
10 Azmout Street  
Ness-Ziona 74010  
ISRAEL

or by EMAIL to :

[75037.725@compuserve.com](mailto:75037.725@compuserve.com)

All of our software is user supported. Please help us by sending your comments, suggestions, and changes or additions you would like to see in future versions. Please send us a report if you happen to find a bug.

## **Diffrence between the Registered version and the UnRegistered one**

The software that we bring to you is not crippled !!!

You can test the product as it will look like, after you register. However, as the registration fee is our bread of life, there are some reminders, that this is a shareware product, and that if you want to keep using it, you have to pay the registration fee. As soon as you register, all the reminders will disappear.

### **After 30 days, message**

This is not free software. This license allows you to use the software for evaluation purposes without charge for a period of 30 days.

After 30 days are over, a message will appear to remind you that the evaluation period is over, and you have to pay the registration fee, you will still be able to use the product without any new limitation.

### **Limit to 5 files restrictions in each category**

You can use 5 path expression with wildcard as security target in each category. When you register the software , you will no longer have this limitation.

## **Possible Problems, Solutions and Frequently asked questions**

**The Win-Secure-It® application name doesn't appear in the pop-up menu at the bottom of the screen.**

This is for security purpose, the application is running at the background "Silently".

**At the Password pop-up screen you can click the CANCEL button without typing the password, and the pop-up window disappears and let you continue (without requesting the password)**

If you have entered Path expression target for protection, with no password, you can still do everything, as long as you don't try to touch those files.

If you didn't enter a password your access to those files will be denied. If you did enter the correct password, the road is clear, you can continue your work as usual.

**I can't figure a way to limit access to "My Computer". This allows users to directly access files without being denied access.**

Actually everything reside on the hard disk and can be describes as a filename restriction with a drive, if you do not know the path then go to our WWW page and download the Win-eXpose-I/O shareware it will show you exactly which files are being accessed and the file and path name, put this in your restriction list, another way is put a just log restriction on everything try to access what you would like to restrict and then see in the event log which file is it ?  
our home page is at : <http://ourworld.compuserve.com/homepages/dascalu>

**Running some programs in the background along with Win-Secure-It confuses the other programs since they can not access my protected files, how can this be solved.**

You can add these programs to the list of Safe Programs, by doing so these programs that you trust (like Anti Virus products or disk de fragmentation utilities) will not be effected by the Win-Secure-It programs and Win-Secure-It will not deny access requests to protected files if the application which requested the access is in the safe programs list.

In order to find out what name to put in the safe programs list just look at the audit log and see the name of the program which asked for this specific file access.

**How do you restrict access for opening a DOS box**

just put the restriction on \*.pif files

## How to uninstall the product

**Before uninstalling the product you need to remove it from memory**, logon as an administrator with “Modify Settings” and go to the Security section and **press the button to remove Win-Secure-It from memory**, then simply run the UNINSTAL.EXE program in the installation directory or run it from the installation program group.

You can also use the "add/remove program" option from the:  
Start->settings->Control Panel->Add / Remove program option.

## **Prohibiting access to files and programs**

By adding the program executable name (Program-Name.exe) to the list of restricted files, you can prohibit the use of that executable by unauthorized users.

The same goes for any other files or folders you wish to protect.

Just click on the ADD button and add the file name to the list of files in the "No Access" category.

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.

## **Allow only read only access to files**

By adding the restricted file name to the list of restricted files, you can prohibit any modification to that file or deleting it.

Just click on the ADD button and add the file name to the list of files in the "Read Only" category.

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.

## **Monitoring data accessed on your machine**

By adding the restricted file name to the list of restricted files, you can monitor any access made to this file what so ever.

Just click on the ADD button and add the file name to the list of files in the "Just log" category.

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.



## **Setting up a personal password**

You should type your new personal password twice in this dialog box.

After entering the new password, in each new Logon to your system you should enter this password.

Setting up your personal password is an important step towards protecting your data.

you are asked to enter the password twice in order to assure that no mistakes will be done.

The password is case sensitive the passwords "eXpert" and "expert" are two different passwords.

Please try to choose a password that you will remember, we suggest that you will also write the password in a safe place in case you may forget it.

Please try to choose a password which will not be obvious like your first or last name. You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.

## Defining the action on security alerts

You are able to define the action that will be performed when there is a security violation,

### **Display Alert Messages:**

n Will a pop up dialog be displayed when a security violation happens.

### **Play tone on alert messages:**

n Will a short tone be played when a security violation happens.

### **Stealth mode:**

n If this mode defined access is blocked but no message comes out, there will be no request for password upon startup from Win-Secure-It, it is a great mode for spying out what people are doing on your computer if you combine it with Just Log options.

**IMPORTANT: When Win-Secure-It is activated after boot, it starts in a mode where the Guest user is the current user, So each restriction or setting that you wish to set and will be applied immediately when Win-Secure-It starts (Like the Stealth mode option) should be specified for the Guest user.**

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.

## **Changing registration personal data**

You are able to change your personal registration data.

You first need to obtain a serial number and a registration password.

You will get a personal registration password and a serial number when you register the software.

Check the help file on how to register.

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.

## Configure security time-out

You are able to define a security time-out which means that you will be requested to enter your password every 6 hours, this is very useful for people who leave their machine running overnight at the office or home.

**Ask for password upon startup** means if you want Win-Secure-It to prompt the user for a password upon the application startup.

**IMPORTANT: When Win-Secure-It is activated after boot, it starts in a mode where the Guest user is the current user, So each restriction or setting that you wish to set and will be applied immediately when Win-Secure-It starts (Like the Stealth mode option) should be specified for the Guest user.**

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.

## **Reminder Dialog**

The Reminder Dialog appears after 30 days of usage of the software without registering it. Please register the software, for instruction on how to register please see the help file.

## **Security alerts, access log information browsing**

Whenever you log into the system using the Administrator user, and there were security violation while you were away, a summery of them all will be displayed, you will have the opportunity to check them up, copy them or delete them so you will not see them the next time you log into the system.

## What is a path expression with wildcard

A path is a more direct way to describe where a file, such as a document or program, is located on your computer or network. A path includes the drive, folders, and sub folders that contain a file, in addition to the file's name. Generally, a filename ends with a 3-letter "extension" that indicates what type of file it is.

For example, a filename ending in ".exe" is a program, and a filename ending in ".txt" is a text file.

A path expression with wildcard is a pattern for making string comparisons, with the path to the files on your disk.

Each file that its path+name match the wildcard expression, will get the security check.

If the path expression that you entered does not include a directory, it will match files in ANY directory.

The following table shows the wildcard characters you can use .

### Character(s) in pattern Matches in expression

- ? Any single character
- \* Zero or more characters

### To specify a path

n Type the drive letter, followed by a colon (:) and backslash (\).

If you do not specify a drive letter the path expression will apply to all drives, for example if you want to limit access to the private.doc file in the documents directory on drive C you can specify as a path expression "c:\documents\private.doc" specifying just "\documents\private.doc" means limiting the access also to the same file on the same directory on the other disks that are defined on your machine.

n Type the names of the folders and sub folders that contain the file.

A backslash should precede each folder or sub folder name.

If you do not specify a folder (directory name) the path expression will apply to all folders, for example if you want to limit access to the private.doc file in the documents directory you can specify as a path expression "\documents\private.doc" specifying just "private.doc" means limiting the access also to the same file on all the other folders which exist on your machine.

n Type the name of the file. A backslash should precede the filename.

You can specify a wildcard expression as the file name, for example if you would like to limit access to all the documents files in the documents directory on drive C you can specify as a path expression "c:\documents\\*.doc"

### If a path expression has as a suffix /S it means that this path expression applies also to all the sub-directories (folders).

For example *c:\MyDocs\\*.doc* means protect all the document files in the *c:\MyDocs* folder

BUT the path expression *c:\MyDocs\\*.doc /S* means protect all the document files in the

*c:\MyDocs* directory but also in all of it's sub directories (folders)

### If a path expression has as a prefix "Exclude: " it means that this path expression specify an exclusion to the other expressions in the same category.

For example *Exclude: c:\MyDocs\\*.doc* means exclude all the document files in the *c:\MyDocs* folder which starts with the letter "a" from the general protection restriction specified before, **This option can also be combined with the "/S" option.**

## Displaying or Hiding Alert notification messages

A pop-up dialog with alert notification can be displayed, every time the security is violated, letting the current user know that he is violating the security.

If you choose to hide this message, the access still will be denied, but no message will appear.

You can also use the **Stealth mode** in order to hide Win-Secure-It existence.

**IMPORTANT: When Win-Secure-It is activated after boot, it starts in a mode where the Guest user is the current user, So each restriction or setting that you wish to set and will be applied immediately when Win-Secure-It starts (Like the Stealth mode option) should be specified for the Guest user.**

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.



## Playing tone on alert messages

A tone will be played with alert notification, every time the security is violated, letting the current user know that he is violating the security.

If you choose to silent this tone, the access still will be denied, but no tone will sound.

**IMPORTANT: When Win-Secure-It is activated after boot, it starts in a mode where the Guest user is the current user, So each restriction or setting that you wish to set and will be applied immediately when Win-Secure-It starts (Like the Stealth mode option) should be specified for the Guest user.**

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.

## Logging access to specific files

You can choose to trace access to specific files, without denying the access itself.

This is a very good option when you want to spy out what people are doing with your computer while you are away.

**IMPORTANT: When Win-Secure-It is activated after boot, it starts in a mode where the Guest user is the current user, So each restriction or setting that you wish to set and will be applied immediately when Win-Secure-It starts (Like the Stealth mode option) should be specified for the Guest user.**

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.

## Configuring the security time-out

You can choose to configure a security time-out which means that you will be required for re-entering your password every 6 hours in order to continue gaining access to the files you have limited access too, this is useful when you leave your computer running overnight at your office or home.

**IMPORTANT: When Win-Secure-It is activated after boot, it starts in a mode where the Guest user is the current user, So each restriction or setting that you wish to set and will be applied immediately when Win-Secure-It starts (Like the Stealth mode option) should be specified for the Guest user.**

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.

## **Browsing the security alerts, access log information**

When you log into the system using the Administrator user, after entering the correct password, if there were any security violations a summary of them will be displayed and you will be able to examine them.

## **Task Name**

A task name is a unique name which an application is using to identify itself, it is a name with up to 8 characters, the task name is case insensitive.

If you have a program which you do not know it's task name then simple look at the audit trail of it's files access attempts and see then task name there.

## What's New

### ***Changes in Win-Secure-It version 2.00***

- **Single and Multiple users** security support.
- Include offending **user name in security violation report**.
- **Installation to non-default folder** support.
- **Short and Long file names** support.
- **Protecting the installation folder** by default.
- **Ability to remove Win-Secure-It** from memory.
- **Ability to use exclusion path expressions** in each category.

### ***Changes in Win-Secure-It version 1.20***

- Ability to **HIDE (making invisible) files and folders**.
- **Browse option** for specific files and folders.
- **Protection for** creating and removing **folders**.
- Ability to **protect** a folder and all its **sub folders**.
- Checkin.exe and Checkout.exe are considered as **safe programs**.
- **Approved by ASP** (Association of Shareware Professionals).
- Ability to **register** the software **using credit cards**.
- **Automatic activation** on windows boot.

### ***Changes in Win-Secure-It version 1.10***

- **Disabling** the ability to **shut down the Security**, using the "End Task".
- **Disabling** the ability to **access other programs** while waiting for the user to enter a password..
- **Help file content** addition.
- **Disabling** the ability to lunch **more then one instance**.
- **Password time-out** expiration fixed.
- **Ability to Check-In** and **Check-Out** of the security system.
- Ability to **check-In when Security access violation occurs**.
- Restrictions **settings apply immediately** after being set with no need to re-start the machine.
- Ability to specify "**Safe Programs**" which will not be effected by the Security system.
- **Option not to ask for password upon startup** - default restrictions apply.
- Option for "**Stealth mode**" **operation** were the users doesn't get to know that Win-Secure-It is active, restricted access is blocked and monitoring is silently active.

### ***Changes in Win-Secure-It version 1.00***

- **First release**, This version works on windows 95

## **Check-In and Check-Out**

There is an ability to check in (log into) the security system, you can do so by running the Checkin.exe program that comes with Win-Secure-It.

When you *Check In* you will be asked for a password, if you supplied the correct one then access to restricted item will be allowed.

If you did not specify it differently, An automatic check in procedure will occur upon startup.

There is an ability to check out (log out) from the security system, you can do so by running the Checkout.exe program that comes with Win-Secure-It.

When you *Check out* from Win-Secure-It, restrictions for the Guest user will be applied.

## **Hiding files and folders (making them Invisible)**

By adding the file or folder name to the list of restricted files, you can completely hide (Making them invisible) and by doing so prohibit the use of them by unauthorized users.

Just click on the ADD button and add the file or folder name to the list of files in the "Hide" category. The files or folders that match the name expression, are invisible for anyone who doesn't know the right password.

For the users that HIDE files or folders restrictions were specified, these files and folders are completely invisible, they do not show up in any files and folders listings in any program and not even in a DOS box.

Since programs can not see them you can not run, delete, rename or modify them.

You will be able to change your settings anytime you want to in the future, you can do so by choosing the "modify settings" option in the Logon password dialog and logon using the administrator user.



## What is a name expression with wildcards

A name is a more direct way to describe a file or a folder. **A PATH IS NOT INCLUDED in the name.**

A name expression with wildcard is a pattern for making string comparisons, with the path to the files on your disk.

Each file that its name match the wildcard expression, will get the security check.

The following table shows the wildcard characters you can use .

### Character(s) in pattern Matches in expression

- ? Any single character
- \* Zero or more characters

### To specify a name

n Type the name of the file or folder.

You can specify a wildcard expression as the file name, for example if you would like to limit access to all the documents you can specify as a name expression "\*.doc"

