EDI Install Pro for Windows - Version 1.0

Complete Windows Installation Utility by Eschalon Development Inc.

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The shareware concept

Shareware is copyrighted software which is distributed by authors through bulletin boards, on-line services, disk vendors, and copies passed among friends. It is commercial software that you are allowed to try before you pay for it. This makes shareware the ultimate in money back guarantees.

Most money back guarantees work like this: you pay for the product and then have some period of time to try it out and see whether or not you like it. If you don't like it or find that it doesn't do that you need, you return it and you get your money back. Some software companies won't even let you try their product, since to qualify for a refund the diskette envelope must have an unbroken seal.

With shareware you get to try it for a reasonable limited time (like 30 days), without spending a penny. You are able to use the software on your own system(s), in your own special work environment, with no sales people looking over your shoulder. If you decide not to continue using it, you throw it away and forget all about it. There is no paperwork, no phone calls, and no correspondence to waste your valuable time. You only pay for it if you continue to use it.

Shareware is a distribution method, not a type of software. Shareware is produced by accomplished programmers, just like retail software. There is good and bad shareware, just as there is good and bad retail software. The primary difference between shareware and retail software is that with shareware you know if it's good or bad before you pay for it.

You benefit because you get to use the software to determine whether it meets your needs, before you pay for it. Authors benefit because they are able to get their products into your hands without the expenses it takes to launch a traditional retail software product. There are many programs on the market today that would never have become available without the shareware marketing method.

The shareware system and the continued availability of quality shareware products depend on your willingness to register and pay for the shareware you use. It's the registration fees you pay which allow us to support and continue to develop our products. Please show your support for shareware by registering those programs you actually use and by passing them on to others. Shareware is kept alive by your support!

What do I get when I register?

Peace of mind. Seriously, if you like EDI Install Pro and you choose to use it, you **must** register it. You are not allowed to keep, use, or distribute EDI Install Pro with your applications unless you register. When you register, we send the latest version of the package. It will not have the opening delay screen that you get with the unregistered version and it will support compression. As well, you will receive a compression utility to pack your files and a decompression utility to distribute with your product.

To register EDI Install Pro have your VISA card ready and give us a call at (604) 520-1543. If you prefer you may complete the order form and fax it to the same number. We're sorry but we do not currently accept Master Card or American Express, nor do we accept unsolicited purchase orders.

You may also complete the order form and send it with a check or money order for \$95 US (\$117.70 Cdn, \$124.30 BC) to:

Eschalon Development Inc. 110-2 Renaissance Square New Westminster, BC V3M 6K3 Canada

If you own EDI Install (1.00 - 1.30) you can purchase EDI Install Pro for \$50 US (\$62.06 Cdn., \$65.46 BC). Please fill in and verify the included order form whenever possible.

What is EDI Install Pro?

When you have completed your application, you will require a method for your clients to install it on their drive. EDI Install Pro is a program designed especially for that purpose. It is easy to use by both you and your customers. EDI Install Pro copies your files from the distribution diskettes to the drive in a simple and pleasant manner. It introduces the application, obtains the needed information, copies the files and optionally creates a Program Manager group.

How does EDI Install Pro work?

EDI Install Pro allows you to specify a directory structure, files to be installed, PM group items, components, readme.txt files, and much more. It asks the user for a destination directory, displays the minimum amount of free space required and advises the user if the selected drive has insufficient room. Optionally, it allows the user to select which components to install. Throughout the installation EDI Install Pro displays when a file is copied or a Program Manager group is created. This allows the user to feel comfortable with the installation process and to not worry about what the program is doing to the system. The only time intervention is required is when a new disk needs to be inserted.

The installation process can be aborted at any time. EDI Install Pro will report that the installation was not completed and that the program should not be used in this condition. The files that have been created will have to be manually deleted. This is done as a precaution since most users would not like a program to start deleting files off the drive.

If the installation has been properly completed and the setup file specifies a Program Manager group, the user is asked whether or not it should be created. If the Program Manager is not loaded, EDI Install Pro attempts to run it and notifies the user of any errors.

Can I compress my files with EDI Install Pro?

EDI Install Pro supports file compression. Packed files require less space on the disk and generally take less time to copy since the CPU usually decompresses faster than the disk drive can transfer the original file. This allows you to use fewer disks, especially if you have a lot of large data files, and decreases the installation time. Your customers will also appreciate not having to switch disks as often.

However this has one disadvantage: the files may not be manually copied to the drive since they are useless if they are not decompressed. We supply you with a distributable unpacking utility just in case the user needs to access one file at a time, with rerunning the installation. This program presents the user with a source and destination directory and a list of files to decompress. The user selects on one or more files and chooses **unpack**. The selected files are then decompressed and copied to the destination directory, ready to use. Since the program is a Windows application, it is simpler and more convenient to use then the typical DOS command line utilities supplied with most installation programs.

When you compress a file, the name is changed by adding a "\$" (dollar sign) to the extension. The original name is stored in the file. When you install it or use **UnPack**, the real name is extracted and used for the creation of the new file. You must specify the name of the compressed file (with the "\$") in the [FILES] section, not the original name.

Files on the distribution disks should be placed in such a way as to minimize disk swapping. Note that a setup file for low density disks will not be the same as one for high density disks. Since the high density disks can hold more files, you won't need as many disks. Keep this in mind when planning the setup file.

How do I use EDI Install Pro?

EDI Install Pro is a complete installation program that you can use without modification. It reads the **INSTALL.INF** file which contains the necessary information describing the layout of your files on the distribution disks as well as a variety of options and labels. To customize your installation process you simply modify the INSTALL.INF file to suit your application.

Sample INSTALL.INF file

Below is a sample INSTALL.INF (taken from one of our products' distribution disks) file that we will use to explain the format required by EDI Install Pro.

- ; WinCLI Pro V1.0 Installation Script
- ; Eschalon Development Inc.

```
[Application]
; Application information.
Name=WinCLI Pro
Title=WinCLI Pro - Installation
Directory=C:\WINDOWS\WINCLI
PM Group=WinCLI Pro
Free Space=754
Background=Dithered
Bitmap File=Dithered.Bmp
Install DLL=INSTLIB.DL$ Y
ReadMe=ReadMe.Txt
[Components]
; List of components that items belong to.
; Description and size (in KB) Sizes should add up to
; "Free Space" in [Application] section.
1="Applications & Utilities" 318
2=Documentation
                            128
3="Help"
                            250
4="Source code"
                             58
[Disks]
; Disk descriptions.
1=WinCLI Pro Disk #1
2=WinCLI Pro Disk #2
[Directories]
; Disks must follow the same directory structure outlined
; in this section. Directory entry "0" is automatically
; the root, and need not be specified.
1=Extended
2=Program
3=Program\DemoExt.Pas
4=Program\DemoExt.C
5=Program\STUtls
6=Program\UUCode
[Windows Files]
; Files to be installed in the users "Windows" directory.
; Description=(File name) (Component #), (dir #),
; (diskette #), (Compressed?), (Version Checking)
Custom control library=BWCC.DLL 1 0 1 Y C
[Files]
; Files to be installed in the specified directory.
; Description=(File name) (Component #), (dir #),
; (diskette #), (Compressed?), (Version Check)
ReadMe text file=README.TXT
                                 201NA
                                 101YA
WinCLI Pro=WINCLI.EX$
WCLIUtls library=WCLIUTLS.DL$
                                 101YA
                                101YA
WCLIExts library=WCLIEXTS.DL$
WinCLI Pro help=WINCLI.HLP
                                 301NA
Control Panel help=WCLICTRL.HLP 3 0 1 N A
WC FileApp help=FILEAPP.HLP
                                301NA
DemoExt - DLL=DEMOEXT.DL$
                                 111YA
STUtls - DLL=STUTLS.DL$
                                111YA
UUCode - DLL=UUCODE.DL$
                                111YA
```

```
API - Help=PROGHELP.EX$1 2 1 Y AAPI - C Help=WCLIINTC.HLP3 2 1 N A
API - Pascal Help=WCLIINTP.HLP 3 2 1 N A
API - C=WCLIINT.H
                       421NA
421NA
API - Pascal=WCLIINT.PAS
                                421NA
Control Panel=WCLICTRL.EX$ 1 0 1 Y A
WC FileApp=FILEAPP.EX$
                                101YA
WC SysInfo=SYSINFO.EX$
                                101YA
WC Drives=DRIVES.EX$
                                101YA
WC ClkSvr=WCCLKSVR.EX$
                               101YA
WC ClkSvr - Hook=WCCSHOOK.DL$
                                101YA
WC Password=PASSWORD.EX$
WC CalcApp=CALCAPP.EX$
                               101YA
                               101YA
UnPack Utility=UNPACK.EXE
                                101NA
DemoExt - Pascal=DEMOEXT.PAS
                               432NA
DemoExt - C=DEMOEXT.C
                                442NA
DemoExt - Def=DEMOEXT.DEF
                                442NA
STUtls - C=STUTLS.C
                                452NA
STUtls - Def=STUTLS.DEF
                                452NA
TrimFile - C=TRIMFILE.C
                                452NA
UUCode - C=UUCODE.C
                                462NA
UUDecode - Det=UUCODE.C 4 6 2 N A
C-UUENCODE.C 4 6 2 N A
UUCode - Def=UUCODE.DEF
[TNT Files]
; .INI files to be created and/or modified.
; Description=(.INI file) (Section) (Keyword) (Value)
; You may use "%%" to specify the destination directory
; that the user will select.
Demo INI File=%%\DOCS\INSTALL.INI Section Keyword Value
Demo INI File=%%\DOCS\INSTALL.INI Exts TTY """Test"""
[PM Group]
; Program Manager group items to create. Be sure to include
; a "PM Group=" entry under the [Application] section.
; Description=(Component) (File name with relative path)
; (Icon name with relative path) (Icon index)
; Only the component and thefile name are required, the icon
; name and the icon index are optional.
; You may use "%%" to specify the destination directory
; that the user will select.
; Enclose command line in quotes (") if it contains any
; parameters. (EX: "WRITE.EXE %%\TEXT.WRI")
EDI Install=1 %%\INSTALL.EXE
Manual=2 "WRITE.EXE %%\INSTALL.WRI" WRITE.EXE
Order form=2 "NOTEPAD.EXE %%\ORDRFORM.TXT"
WinCLI Info=2 "WRITE.EXE %%\WINCLI.WRI" WRITE.EXE 0
```

INSTALL.INF sections

The INSTALL.INF file is separated into various sections that control different aspects of the installation process. By modifying them you configure EDI Install Pro for your own application.

[Application]

The application section contains basic information about your application.

Field	Description
Name	The name of the application that is to be installed. The name appears in portions of the text and in some dialog boxes.
Title	The title that should appear in the caption of every dialog box.
Directory	The default directory where you want the installation placed. The user may change this by specifying a different path.
PM Group	The name of the Program Manager group to create. This field is optional and is only required if you want EDI Install Pro to create a PM group. If you don't want a group created, don't include this label or leave it blank. (OPTIONAL)
Free Space	The amount of free kilobytes required for the installation to succeed. This amount should equal the total size of your files. The "progress meter" display uses this information to determine what percentage of the installation has been completed.
Background	The type of background to use for the installation. You may use NONE, DITHERED, or BITMAP. NONE will not display a background, DITHERED will display the familiar dithered blue background seen in many Windows' installations, and BITMAP will display a custom bitmap file.
Bitmap File	Specifies the bitmap file to use for a background if DITHERED or BITMAP are used. If DITHERED is specified for Background, then the bitmap file should be a black and white logo to display at the top of the screen. The image is inversed so that the black becomes white and the white becomes invisible (dithered actually). If BITMAP is specified for Background, then the bitmap file can be any 16 color image to display as a main background. The file may be run-length encoded to save space (Paint Brush does not support RLE files). (OPTIONAL FIELD)
Install DLL	Specifies a custom DLL for EDI Install Pro to call. The first item is the DLLs file name, the second specifies whether or not the file is compressed. If the value is "Y", EDI Install Pro will decompress the file as it is copied. If the value is "N", it will simply copy the file without decompressing it. If the file is compressed, you should specify the name with the "\$" extension. See the file INSTLIB.PAS for more information. (OPTIONAL FIELD)
ReadMe	Specifies a text file containing last minute information that didn't make it into the manual, or highly important information that the user should read before running the application. (OPTIONAL FIELD)
Debug Mode	This is a special option that sets a "debug mode" on or off. When this value equals "1", EDI Install Pro will not actually copy the files, it will just pretend that it is doing so. This is useful when you have a long INSTALL.INF to debug since it will catch most error (but not all). Make sure you either omit this field or set it to "0" before shipping, or your files will be copied!

[Components]

The components section lists the names and sizes of the file components (sets or groups of files) that the user has the option of installing. You do not need to include this section unless you want the user to be able to do a partial installation. This is very practical with large applications, as the user can choose exactly what he needs. If this section is omitted from the .INF file, the components button is not displayed during the installation.

Each line consists of an integer number (1 to 32000), an equal sign, the description of the component, and the size (in Kb) of the component. The numbers are only used internally and need not be consecutive, although it makes more sense to number them like this: 1, 2, 3, 4, 5, etc. than like this: 1, 45, 33, 56, 78, etc. The total size of all components should match the Free Space field in the [Application] section.

[Disks]

The disks section lists the names of the disks required for the installation. These names do not have to be the disks' DOS label. They should be names that will help the user recognize which disk to insert. Preferably the name will be printed on the disk in such a way that the user can spot it quickly.

Each line consists of an integer number (1 to 32000), an equal sign, and the name of the distribution disk. The numbers are

only used internally and need not be consecutive, although it makes more sense to number them like this: 1, 2, 3, 4, 5, etc. than like this: 1, 45, 33, 56, 78, etc.

When EDI Install Pro cannot find a file in the currently inserted disk, it will prompt the user to insert the appropriate disk that is retrieved from the disks section. The user has the option of changing the source path each time EDI Install Pro prompts for a new disk.

[Directories]

The directories section lists the names of the directories required for the installation. EDI Install Pro will attempt to create the directories as required by the file copying process. If a directory already exists, an error is not reported.

Each line consists of an integer number (1 to 32000), an equal sign, and the name of the directory. The numbers are only used internally and need not be consecutive, although it makes more sense to number them like this: 1, 2, 3, 4, 5, etc. than like this: 1, 45, 33, 56, 78, etc. Directory entry number "0" is reserved and specifies the root directory. You can use "0" in the files section whenever you need to specify the destination directory directly.

EDI Install Pro uses this information to determine which directory on the distribution diskette contains the file and to which directory, relative to the destination, the file is to be copied. The path is always relative to the source and destination, which the user specified.

[Files] and [Windows Files]

The files section lists all the files that EDI Install Pro must copy to the users drive. The Windows files section lists all the files that EDI Install Pro must copy to the users "Windows" directory. This is typically used to install files such as Microsoft's Visual Basic **vbrun100.dll** or Borland's Resource Workshop **bwcc.dll**. Each line consists of a description, an equal sign, and 6 fields separated by at least one space. The description is displayed in the progress dialog box, indicating which file is being copied. It may contain spaces, commas, quotes, and other special characters.

The following 6 fields provide information on the file to be copied. They are each separated by a space.

Description
The exact name of the file to be copied, as it appears on your disks. Do not specify the path. If the file is compressed, you should specify the name with the "\$" extension. EDI Install Pro will automatically create the destination file with the original name.
The component number that this file belongs to. A file will only be copied if the component was selected by the user. If you don't include a component section, you can specify "1" as the component number.
The directory number that contains the file to be copied. The source path is constructed by combining the source directory, this directory, and the file name. The same process is used to construct the destination path.
The disk number that contains the file to be copied. EDI Install Pro first attempts to read the file in the current disk and if the file cannot be located it prompts the user to insert this disk.
Notifies EDI Install Pro whether or not the file is stored in a packed format. If the value is "Y", EDI Install Pro will decompress the file as it is copied. If the value is "N", it will simply copy the file without decompressing it. If you attempt to decompress a file that was not compressed using the included Pack utility, an error will be reported. However, no error is reported if a packed file is copied without being decompressed.
Specifies whether to check the files version or not. EDI Install Pro simply uses the date to determine if a file is newer. The possible options are:
 A Always copy the file. N Only copy the file if the source is newer than the destination. S Search for the file in the users path, Windows directory, System directory and destination directory. If the file is found and the source is newer, the file is replaced, wherever it was located. This means that the file might not end up in the directory you specified. This is generally used for system wide files such as BWCC.DLL or VBRUN100.DLL. C Always ask the user to confirm the file copy if the destination file already exists. When in doubt, and you are sure the user will understand, use this one.

[INI Files]

The inf files section allows you to create or modify .INI files in the users system. This section is optional. Each line consists of a description, an equal sign, the .INI file to create or modify, the section name, the keyword, and the value to assign to the keyword. For example, to create the following section in WIN.INI:

[NewApp] App Dir=D:\APPDIR App Exe=D:\APPDIR\APP.EXE

you would use:

[INI Files] App INI=WIN.INI NewApp "App Dir" %% App INI=WIN.INI NewApp "App Exe" %%\APP.EXE

[PM Group]

The pm group section describes the Program Manager group that you want EDI Install Pro to create. This section is optional - if you don't need or want a Program Manager group, you don't have to include it. Each line consists of the name of the group to create, an equal sign, the component this item belongs to, the file's path name and parameters (enclosed in quotation marks if necessary), the icon file's name and the icon index. Only the component and the file name are required, the icon file name and the icon index are optional. If you want to use the relative destination directory as the file's path, you must specify it using "%%" (without the quotation marks). EDI Install Pro will insert the destination directory in the program and icon file specifications where ever it finds two consecutive percent signs. For example:

EDI Install=1 %%\INSTALL.EXE %%\INSTALL.EXE 0

would tell EDI Install Pro to add the destination directory to the program and icon file names when creating the Program Manager item. Don't forget the backslash ("\")!

If you wish to specify any parameters along with the file's path name, you must enclose the command line (program name and parameters) in quotation marks. For example:

Manual=1 "WRITE.EXE %%\INSTALL.WRI" WRITE.EXE 0

By specifying a different icon file Program Manager will use an icon in the specified file instead of the program file. The icon index is used to determine which icon (0.x) will be used from the icon file.

The file names should include the destination relative path. For example, to add PROGHELP.EXE located in the PROGRAM directory of the sample INSTALL.INF, you would use PROGRAM\PROGHELP.EXE as the file name. Examples:

```
[PM Group]
EDI Install=1 %%\INSTALL.EXE
Manual=2 "WRITE.EXE %%\INSTALL.WRI" WRITE.EXE
Order form=2 "NOTEPAD.EXE %%\ORDRFORM.TXT"
WinCLI Info=2 "WRITE.EXE %%\WINCLI.WRI" WRITE.EXE 0
```

General information on INSTALL.INF

The .INF file is parsed very carefully and you must be careful that everything is properly specified. You can use as many spaces as you want **after** the equal sign and they are simply ignored by EDI Install Pro. If you use extra spaces **before** the equal sign, Windows will interpret them and it can cause problems later on. Any line that starts with a semi-colon is treated as a remark and is ignored by EDI Install Pro. Use it to document your INSTALL.INF file.

Finally, you must remember that the INSTALL.INF file is like a program's source code. It needs to be tested and debugged under various conditions. We have used and tested the installation program thoroughly and so far, to the best of our knowledge, there are no major bugs. Still, this only means that the installation program itself is safe, the INSTALL.INF file that you write can still contain bugs. Check that you have properly labeled the disks; that the labels in each section are unique; that all files have the correct directories and disks; and finally that you have checked that all compressed files are properly marked. If the user attempts to run a compressed file they will be angry when it does not work.

EDI Install Pro custom DLLs

EDI Install supports custom DLLs to expand the available capabilities and to tailor itself to almost any application need. By creating

routines to handle special parts of your installation (such as extra setup information or copying specially encoded files), you can completely customize EDI Install Pro without having to write your own installer. There's very little (if anything) that can't be handled through a custom DLL. Since the DLL can be written in almost any language, you don't have to learn to program in some strange "script language" as with many other installation utilities. Custom DLLs expand your possibilities and personalize your installation. For more information on creating a custom DLL, see the INSTLIB.PAS file. The example file is in Turbo Pascal for Windows, but a DLL can be written in C or C++ (or any language that supports creation of DLLs). If you aren't too sure about what you need to do or you don't want to write the DLL yourself, we can usually create a custom DLL for a reasonable fee.

Distributing EDI Install Pro

When you have completed the INSTALL.INF file and you have created your distribution disks, you will need to copy **INSTALL.EXE**, **INSTALL.INF**, **UNPACK.EXE** to the first disk in your package. This disk should be clearly identified so the user can locate it easily. You might also consider writing a message similar to this, on the label:

INSERT DISK AND RUN INSTALL FROM WINDOWS.

You may not distribute PACK.EXE with your package, only the UNPACK.EXE utility is redistributable. It is highly recommended that you include the unpacking utility since without it your customers will not be able to use the compressed files unless they go through the whole installation process. Sometimes that is not desirable.

We suggest you add a README.TXT file to your disk and include something like the following passage, to let customers know about the compressed files:

The executable and library files in this package are compressed. If you don't use the installation program or you need to copy one of the original files onto your hard disk, use the UNPACK.EXE file located in the WinCLI Pro directory or on the diskette.

Both INSTALL.EXE and UNPACK.EXE may be modified using a resource editor, such as Borland's excellent **Resource Workshop** or Whitewater's equally impressive **Resource Toolkit**. With them you'll be able to change any of the strings, the fonts used in the dialogs, and even the dialog layouts themselves! The only thing you **are not allowed** to change is the special *About* dialog box. This is a "secret" dialog box that only appears if you press ALT-I (secret in that the user never gets to see it).

Eschalon Development product line as of April 1992

EDI Install for Windows - Version 1.3

EDI Install for Windows is the first in the EDI Install product line. It is a simple to use, complete installation utility for Windows applications. Features a nice Windows interface, prompts user for destination, creates Program Manager groups, multiple disk support, file compression included. Uses a simple .INF file that doesn't require programming or learning a new script language. You just list your files and go!

EDI Install for MS-DOS - Version 1.0

EDI Install for MS-DOS is a complete implementation of EDI Install written specifically for MS-DOS. Features a pleasant text based windowed interface which gives your users a good first impression of your product. This versions uses the same format .INF file making it just as easy to learn as its Windows cousin. You can even share .INF files across Windows/MS-DOS platforms!

EDI Install Pro for Windows - Version 1.0

Finally, an advanced installation utility that doesn't take days to learn. EDI Install Pro uses an enhanced version of the familiar .INF file format introduced in EDI Install for Windows. It is extremely easy to use, yet offers all the powerful features of products costing 3 times as much. There is very little, if anything, that you cannot do with EDI Install Pro. Here are just *some* of the features you'll find:

- o Optional dithered and/or bit mapped background.
- o Optional selectable components allow the user to install only what is needed.
- o Program Manager group creation.
- o .INI file creation and modification. Works on WIN.INI and .INI files.
- o Display "ReadMe.Txt" file to the user.
- o Smart progress bar displays percent completed by file size.
- o User specified source and destination paths.

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- o Creates directory structure "on the fly", only as required.
- o Version checking based on "newer files" and "user confirmation".
- o Complete file compression support, including a redistributable graphical "unpacker".
- o Multiple diskette installations supported.
- o Custom DLL allows you do expand the capabilities of EDI Install Pro.

You can do almost anything you need with EDI Install Pro, just as it is. However, by allowing custom DLLs, you can expand the capabilities to include anything you need, such as custom setup information, custom component selection, advertising text, file encryption, autoexec bat or config.sys modifications, and much more. We couldn't include every possible feature, but with a custom DLL you can add anything you need. If you are unable to write your own DLL we can usually create one for you at a reasonable cost.

WinCLI/WinCLI Pro* - Version 3.0/1.0

US

WinCLI is a complete command line interface capable of running Windows applications as well as DOS applications. It replaces the standard DOS prompt on standard and enhanced mode systems. WinCLI also includes over 30 file management commands that are built-in to WinCLI Pro (ALIAS, ASSOCIATE, ATTRIB, CD, CLS, COPY, DATE, DEL, DIR, EXIT, FINDFILE, HELP, INFO, LABEL, MEM, MAKEDIR, MORE, MOVE, PATH, PROMPT, RENAME, RENDIR, RMDIR, SYSINFO, TIME, TITLE, VER, VERIFY, VOL, WHICH and many other extended commands).

WinCLI has full clipboard support, a detailed help system, command line editing, command line history, aliases (like Doskey macros in MS-DOS 5.0), a scroll-back buffer, selectable font and adjustable colors. Also included in the package is a complete File Manager replacement, settings utility for WinCLI, password system protector, clock & screen saver and various other small utilities.

*Some features are only available in WinCLI Pro.

FileApp - Version 1.1 (available May 1992) \$25 US

FileApp is a "quick and dirty" file manager that's powerful enough to handle all your routine tasks. It sports a friendly graphical interface with "buttons" for all management chores. Easily copy, move, rename, delete, edit, or run files. You can also copy, move, rename, or delete entire directories. Provides system and disk information, as well as a complete online help system. Three different interfaces are available.

LZSSLib - Version 1.0

Complete compression/decompression DLL for Windows. Quickly and easily add compression support to your current applications. Supports Visual Basic, Turbo Pascal for Windows, C/C++, Actor, Object Vision 2.0 and any language product that supports DLLs.

Switcher - Version 1.2

This neat little utility quickly allows you to switch between various Windows video modes. Supports most drivers and fonts. Works with Windows 3.0 and 3.1. Included free with most of our products.

All of our products can be registered directly through us and you can download the shareware versions from CompuServe (WINADV section usually). We cannot ship unregistered copies, sorry.

Contacting us at Eschalon Development

We will periodically provide bug fixes and upgrades. You may contact us for the latest version. Minor changes and/or bug fixes are free; major revisions carry an upgrade fee. You always pay for shipping and handling

For technical assistance, orders, site licenses or information on our other products, you may contact us at:

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Free!