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ERS, Emergency Recovery System 32pro V 4.0 August 8, 1997***Beta #3***

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Theodore Fattaleh author programmer and publisher.

All Program Names are Registered Trademarks of their Respective Owner.

<http://www.mslm.com> same as <http://www.multisyslaunch.com>

My E-mail address:

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You may find similar programs to ERS but all are PIRATED software and not the official original ERS.

Also many have tried to copy the idea of ERS but they are amateurs at work

Please don't support pirates and pirated software. GO ERS

Remember this is a beta and any previous version should be deleted because previous versions had serious bugs, also you should check and download for newer versions, this should be a flawless version though.

IMPORTANT

Read bugs fixed so far at the bottom of the page and new features added.

Note:

If you are reinstalling, delete ers.dat, ers1.dat, profile1.dat from the ERS32pro directory, also delete the Profiles backup directory if you have versions dated before August 3rd 1997.

You need to be a registered user to enable grayed features and run Auto backup.

(Notes.exe is a temporary help file, soon will have the real help file, you can use it as a scratch pad, if you decide to make a copy of it and run it in different place then copy notes1.rtf, notes2.rtf, notes3.rtf, notes4.rtf and notes5.rtf along with it and keep them in the same directory you keep help.exe.)

Read the troubleshooting section if Help will not run.

You need the VB kit 500 to be installed in your computer for this program to run.

ERS has its own Setup Wizard, ERS doesn't do any modifications or entries to the registry or any system files, it merely makes new ERS directories and

copy ERS files to the appropriate directories and make shortcut to the Start menu, ERS keeps its data in its own .dat files instead of using your .dat files. This version of ERS is a 32 bit program, however, Restore batch files are not converted from long file name to short file name, ERS is installed in a DOS 8 letter file name format, I don't see why install it in a long file name path knowing that MS-DOS does not recognize it and have to go through the conversion process back and fourth. The Setup Wizard will make 20 folders and 7 sub folders of the Profiles folder in theERS32pro directory.

Features: ERS creates backups of Win95 System files which will then be available to restore from, should Win95 registry or other System files get corrupted. ERS works like magic, in two minutes you can restore from backup and you will be on your way computing instead of trying to manually troubleshoot or reinstall Win95, saving you many hours of pain. In addition ERS does backup on Win95 Startup files and 103 vital files that could save you from re installing.

Where C:\ is mentioned, its considering C as the boot drive, where C:\Ers32pro is mentioned, its considering you installed ERS32pro in C:\Ers32pro.

LEGAL Agreement

ERS have been tested successfully to restore Win95 System files listed in the Overview section. Also ERS32 has been tested to install on computers

NO LIABILITY FOR CONSEQUENTIAL DAMAGES. In no event shall publisher, author or its suppliers be liable for any damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information, or any other pecuniary loss) arising out of the use of or inability to use this product, even if been advised of the possibility of such damages.

Even though some states jurisdictions do not allow the exclusion or limitation of liability for consequential or incidental damages, the above limitation still apply to you.

It is your responsibility to read the readme.txt before installing.

OVERVIEW.....

System Files backup:

By using ERS, Win95 system files are backed-up and you are able to restore them (including the Windows Registry). ERS has proven to be an excellent and reliable backup and restore program.

The program was implemented when it was found that Win95 backup program ERU,CFGBACK, and when says it will restore from backup were less than 100% reliable.

The ERS Backup is done from the Windows environment, but restore must to be done from the Command prompt Only(so called DOS outside Windows) (which is generally all that one can manage to get to when a really serious crash has occurred).

The files that ERS creates backups from are:

System.dat, System.da0, User.dat, User.da0, System.ini, Win.ini, Command.com, MSDOS.sys, IO.sys, Protocol.ini, Autoexec.bat, Config.sys, Dosstart .bat.
Restore from fresh backup to system files will not create adverse behavior, you can actually play around and restore from any backup and be able to go back and select another with no adverse reaction.

Total files are 13 files unless you have deleted Dosstart.bat, Config.sys or the Autoexec.bat.

A restore from ERS works like magic, when system files gets damaged ERS will restore Win95 files and will get you back where you were the time you did the backup, so a good fresh backup is essential.

=====
Windows Startup files are the files that start Win95 but doesn't include the system files, if Win95 will not start after a restore from system files then the other alternative to restore from the Startup files backup, keep this backup current, basically VMM32.vxd is the file that keeps changing depending on changes you make to the startup, Microsoft recommends to re-install Win95 if VMM32.vxd gets corrupted but here is a better alternative to Microsoft lengthy recommendation that worked OK with me, a re-install still could be necessary.

The files are
vmm32.vxd, kernel32.dll, krnl386.exe, Gdi.exe, Gdi32.dll, user.exe, user32.dll
win.com .

=====
Windows 95 Vital files are files that could be over written by other programs but not as often as System files, always keep this backup current at all times, if you install a new program do a second backup to Vitals2 backup after installation, wait couple days, and if everything is working properly, then you can delete the older backups.

You can use this backup if you get error messages from Win95 that this file is missing corrupted or dated wrong then you don't have to restore all these files but can pick out the ones that the error message refers to and replace only the damaged file{s}.

Some of these files can be replaced from within Windows but some have to be replaced from the "Command Prompt Only", as an example, oleaut32.dll can be replaced

from within Windows But only if you have ALL other applications closed, including MS Internet Explorer While the vmm32.vxd file is always running, and can never be replaced from within Windows.

As a last resort before you make the decision to re-install Win95, you can make a complete restoration from this backup, and hopefully get Windows back in good working order, in a minute or two.

There is about 103 windows 95 vital files, consuming about 8 Mb of hard disk space. Vital files include backups to the files that are over written by the Internet Explorer 4.0.

Your computer might not have all 103 files , don't worry if you see only 89 of these are backed up, as you may not be using some of them yet, but you may later on see them.

End Over View

REGISTRATION...

ERS 32pro:

Support shareware and pay the registration fee, cost is \$20 only for one computer, \$4 for each extra license.

Check or cash only.

Mail to:

Theodore Fattaleh

1834 S Bentley Av. #202

West Los Angeles, CA 90025

USA

=====
<http://www.mslm.com> same as <http://www.multisyslaunch.com>

My E-mail addresses are, if you get a returned mail try the other one.

If you are curious why my Email address is 2000 or 2000ted or rustyted, its just easy to remember.

2000@msn.com

rustyted@pacbell.net

2000ted@gte.net
=====

This program is made to be downloaded from the Internet only, so we don't ship unless you absolutely can't download the software, and if we ship its no different from what you get on the net except being on floppies with labels on them.

Shipping cost is:

\$6 within the USA and Canada.

\$10 all other countries.

With the registration you get the disabled parts of this program enabled, E-mail support , the final version of this program and future updates plus

mail notifications on what's new with ERS.

INSTALLATION...

Before ERS Pro 32 will run, you MUST install the VB kit 500

ERS has its own setup Wizard, ERS doesn't do any modifications or entries to the registry or any system files, it merely makes the new directories and copy ERS files to the appropriate directories and make shortcut to the Start menu. This version of ERS is a 32 bit program but batch files are not converted from long file name to short file name so it has to be installed in 8 letter path, I don't see why install it in a long file name path knowing that MS-DOS does not recognize it and has to be converted back .

The ERS setup wizard will make 20 folders and 7 sub folders of the Profiles folder, one external file and one external folder.

1ERS folder is kept in the boot drive C:\, where you will find all the restore batch files, DO NOT.. double click these batch files from within Windows, you can however, right click them and select Edit if you are curious, but don't make any changes unless you know what you are doing.

ERS.bat will be found in the C:\ directory, you can double click this specific .bat file with no resulting problem because all it contains is data information about your backup dates, reminder on the restorations command and your added notes to the backup, there is no executable commands, so you should feel free to get familiarized with it.

Just type ERS at the Command Prompt and it will automatically change directory to 1ers folder when restoring. Very easy, just type ERS.

Copy Attrib.exe from C:\windows\command to C:\.

REINSTALLING...

Use the Setup.exe and select Reinstall if you want to reinstall and rebuild the previous installation, or if you download an update.

If you are installing an update, I suggest to delete ers.dat, ers1.dat , ers2.dat and profile1.dat.

Also delete all backups in the Profiles folder, do this only this time because I changed the configurations on those .dat files.

Remove or rename notes2.rtf, notes3.rtf, notes4.rtf and notes5.rtf if you have entered data in them because a reinstall will over write notes1.rtf through notes5.rtf.

Also the Setup Wizard will ask you if you want to install Richtx32.ocx(see troubleshooting help).

UNINSTALLING...

To Un-install simply delete the entire Ers32pro directory ,
Delete shortcuts found in C:\Windows\Startmenu\Programs and
C:\Windows\Startmenu\Programs\Startup
Also delete ERS.bat from the root directory C:\ and the 1ERS folder.
Don't forget to empty the Recycle Ben.
There is no registry entries to take out.

End Installing, Reinstalling and Uninstalling.

CREATING BACKUPS...

Explanations of backups. (read the Restore section on how to restore.)

3 Day Rotating:

This is a three day rotating backup, if you are using the seven day rotating backup this will overwrite day 1, day 2 and day 3 of the 7 day backup. {if you are indeed using the seven day rotating backup}.

Once you execute the backup
backup in day 3 will be deleted, backup in day 2 will transfer to day 3,
backup in day1 will transfer to day 2 and a fresh backup will be placed in Day 1.

In another words or backwards, once you execute 3 Day rotating, today's backup will be placed in Day 1, yesterday's in Day 2 and the day before yesterday will be placed in Day3.

7 Day Rotating:

This is a seven day rotating backup, if you are using the three day rotating backup and decide to go to the seven day rotating backup, this will overwrite Day 1, Day 2 and Day 3 of the 3Day Backup.

Once you execute this backup
backup in day 7 will be deleted, backup in day 6 will transfer to day 7,
backup in day 5 will transfer to day 6, backup in day 4 will transfer to day 5,
backup in day 3 will transfer to day 4, backup in day 2 will transfer to day 3,
backup in day 1 will transfer to day 2, and a fresh backup will be created in Day 1.
hope I didn't confuse you.

Creates new backup in Day1>>Day2>to>Day3>to>Day4>to>Day5>to>
Day6>to>Day7>gets>Deleted

All above backups are made in C:Ers32pro\D1, D2, D3..through...D7 . folders.

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BackupA, BackupB and BackupC
are manual backups of System files that are made independent of each other and any other.

These backups are made in C:\ERS32pro\BackupA, BackupB, BackupC folders.

=====

Vitals1 and Vitals2:

Are backups of about 103 Win95 essential files which are most likely to get over written or corrupted, backing up these files could save you a Win95 re-install or a format of the hard drive, keep them current and keep only one backup, after you install a new program do another backup in Vitals2. wait few days then delete the older one.

You will find these backups in C:\ERS32pro\Vitals1, Vitalw1 and Vitals2, Vitalw2 and uses about 8mb of hard disk space.

The letter S in Vitals1 folder stands for files backed up from Windows\System directory.

The W in Vitalw1 folder stands for files backed up from the Windows directory.

The 1 stands for backup #1 and 2 stands for backup #2.

=====

Startup1 and Startup2 backups:

These are the Win95 startup files, if Win95 does not start and a restore from System files backup did not help then hopefully this restore will restart your computer.

These backups are kept in C:\Ers32pro\Startup1, Startup2, Wincom1 and wincom2.

End Backup

RESTORING...

Note: Don't forget to print this section.

To Restore:

Restart computer and quickly press F8 when you see the line "Starting Windows 95", appear on the screen, and select the "Command Prompt Only" from the menu.

TYPE ERS at the command prompt to execute ERS.bat, by doing so it automatically changes directory to the 1ers folder which will then show you all the notes you have previously written, and the dates of all the backups, while producing a list of the required restoration commands., so all you need to remember the word ERS.

If for some reason typing ERS didn't function then type,

CD 1ers.

there :

Type BackupA to restore from BackupA

Type BackupB to restore from BackupB

Type BackupC to restore from BackupC

Type Day1 to restore from Day1 backup(today's backup.)
Type Day2 to restore from Day2 backup (yesterday's backup.)
Type Day3 to restore from Day3 (day before yesterday's backup.)
so on down the line through Day4, Day5, Day6 and Day7 that if you backup daily.

Type vitals1 to restore from vitals1 backup.
Type vitals2 to restore from Vitals1 backup.

Type startup1 to restore from startup1 backup.
Type startup2 to restore from startup2 backup.

Note: If the Autoexec.bat, Config.sys and the Dosstart.bat size are equal to zero 0 bytes (or empty) then MS-DOS will give you "file not found" while restoring.

REMEMBER...!!! Type **ERS**, at the "Command Prompt Only"

Just type ERS, ERS will then guide you, and remind you how to proceed with the restoration process.

{If you see an ERS.bat in the root directory don't delete it.}

Note: Don't forget to print above section.

Explanations of many MS-DOS modes in Win95:

There could be up to four instances of MS-DOS in Win95.

In case of a clean Windows' 95 install there are only three.

Restore from ERS backups works only with one:

That **one** is the "COMMAND PROMPT ONLY"

To access it start your computer and quickly press the F8 key when you see the line, "Starting Win95", appear on the screen.

From the menu that appears you must select: "Command Prompt only", (that is MSDOS Stand alone), Win95 is completely out of the picture here.

REMEMBER, this is the ONLY one to select and use, in order to successfully restore Win95 system files using ERS.

DO NOT UNDER ANY CIRCUMSTANCES USE ANY OF THE FOLLOWING...

=====

MSDOS inside windows called MSDOS Prompt. (don't use this one)

MSDOS mode outside Windows, is the one that when you Shut down windows and select Exit to MS DOS.(Still controlled by Win95)(don't use this one)

When you start your computer and select F8 when says "Starting Win95"

from the menu you can select:
"Previous version of MS-DOS" if you installed Win95 on top DOS6.22
then you will have option in the menu to select.(don't use this one)

Also don't use the" Command Prompt in Safemode", absolutely NO, you are in the windows environment here and MS-DOS doesn't know Safemode.

AUTO BACKUP..

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There is two ways to backup using Auto backup.

3 Day or 7 Day, refer to the Backup section to read about 3 Day and 7 Day backups,.

By Selecting 3 Day or 7 Day, ERS will backup daily automatically upon startups , it will show up only once every 22 hours and will pause for 30 seconds before commencing backups giving you a chance to Cancel backup it if necessary, also you can bypass the 30 second pause by clicking on the "Bypass timer, backup now" (look for new option to select how many hours between backups to set, soon)

You can select only one automatic rotating backup, 3 Day or 7 Day .

When you select 3Day then 7Day gets deleted from the Startup folder and when you select 7Day then 3Day gets deleted from the Startup.

This feature uses very little resources upon startups, specially with the 30 second pause. The names of the Auto backups are sched7d.exe and sched3d.exe, the shortcuts that are placed in the Startup folder are either sched3d.lnk or sched7d.lnk.

You can use 3rd party schedulers to run the auto backups by executing the sched3d.exe or sched7d.exe, use only one and don't copy these .exe to outside the directory of Ers32pro, you have to make shortcuts to them to run them if that what you desire. Notice view Window # 1 when you add or remove the 3 Day or 7 Day Auto backup from the startup folder.

Note: When you start and close the ERS program ERS.bat gets recreated in C:\ , To view the Startup folder click on the label that says "Auto back add to startup"

If you have ERS installed in a non English Win95 you will need to make a shortcut to the Sched7d.exe or Sched3d.exe to the Startup folder manually, don't copy or move sched7d.exe or sched3d.exe but make a shortcut and copy or drag and drop the Shortcut. Let me know if you want customized version for your native language.

PROFILES.....

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(Note: Many computers have Profiles feature added as an option and users don't know that they are added, be very careful in configuring and deleting profiles. If you decided to delete Profiles you will have to copy missing shortcuts from C:\windows\Profile\Profile name to the main StartMenu and Desktop configured without profiles.

Profiles are Desktop and Shortcuts settings that are selected by different individual users, The next person who logs on to Windows can change settings without affecting the settings you prefer. The next time you log on, your settings will be restored.

To Select or Deselect Profiles, go to the Control panel\Password Icon\Users profile Tab.

If you don't know about profiles and Profiles option is selected and wondering what's happening to your shortcuts in the Start menu or Desktop, you will find them in C:\Windows\Profiles.)

End note

Now in ERS select the Configure Profiles check box, type the profile name exactly as in the C:\Windows\Profiles.

Profile name has to be short file name (8 letters or less) with no spaces, under score is OK but NO : (} . ' , & @ ! etc.

Example: Mary_Lou, John,

If you should change the profile name all backups of the older name will be deleted. Also if profile name is misspelled, there will be no backups made for that Profile.

Profile files are User.dat and User.da0, these are different from the User.dat and User.da0 in C:\Windows, each user will have his or her own User.dat and User.da0. View these two files in the profile's window when backed up or deleted.

Profiles are the most difficult and time consuming part of programming this software, Always check physically C:\Ers32pro\Profiles, P1, P2, P3 ...etc. to P7 that all files being backed up OK and the backup dates are valid.

P1 to P7 follow the same backup routine as in the 3 Day and & Day

Rotating backups.

(Read very carefully the trouble shooting guide about manually deleting left over backups.)

If you reinstalling ERS then I suggest to delete the profiles directory if you have versions dated before August 3d 1997.

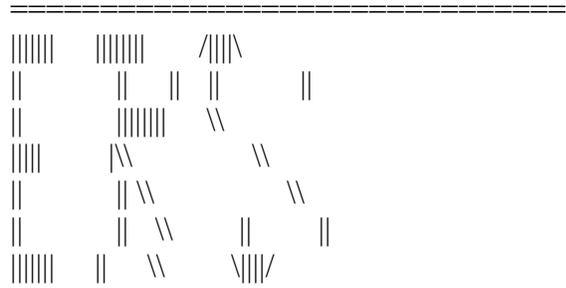
REMEMBER REMEMBER REMEMBER

Just type ERS while restoring, typing ERS will guide you and remind you how to restore and will guide you on how to restore.

Also it will change directories to C:\ers where all the restore batch files are stored.

Just type ERS at the "Command Prompt only"

If you see an ERS.bat in the root directory don't delete it.
REMEMBER TYPE ERS at the
"Command Prompt Only"



USEFUL TIPS...

Print the readme.txt and save it for a rainy day or at least
print the backup and restore section.

Always do good fresh backups, don't say I don't need these
backups because one day you will wish that you had a backup.

Always keep more than one backup, get familiarized with
this program and make test runs.

When you do a restore, it will restore to the same
settings that you had when you did that last backup.
If you should unfortunately allow yourself to fall behind making backups, the info
you restore will be outdated. And although this could get your computer running
once again, it may require a lot of work resetting interface parameters and program
setting defaults to fit your personal needs and to meet the need of more recent
changes to your system.

Make a backup before you install a new program.
If everything works fine afterwards, make another one.

Double click ERS.bat in C:\ and get familiarized with it.
Copy Attrib.exe from C:\windows\command to C:\.

The way I do it, always keep one good backup in BackupA, Vitals1 and Startup1.
Add the 7Day auto backup to the startup folder.
If I edit the system files or install a new program then I backup to BackupB,
also to Vitals2 and Startup2, if installing a new program .
If the changes I made to system files are successful then I make another backup in BackupC,
wait for few days then delete unwanted backups.

OTHER...

To Make ERS Bootdisk

{CAUTION... Always make bootdisks in the boot floppy drive, not in a secondary floppy drive}

Click Options\Make ERS bootdisk and select the Floppy boot drive that applies to your computer.

Insert a new and newly formatted floppy in drive A or B (some older computers use B floppy drive to be the boot floppy) , that is considering the boot floppy drive is A (usually A).

After you make the boot disk copy batch files from C:\1ERS.

(Note do all the backups that ERS makes then copy the batch files, total 14)

(Note: C boot floppy NEC computers send me an Email to make ERS boot disk.)

(If you change profiles, you will need to replace those batch files,)

You can execute ERS restore commands from the boot disk instead of going to the command prompt, but the command prompt is faster.

When you use the boot disk a pop screen will pop up to remind you of the restore commands but no notes or dates will be displayed.

If you get runtime errors while making a boot disk, that means you have DOS files missing in the C:\windows\command

WARNING: If you are using overlays use the boot disk supplied and select from options, using this bootdisk will damage your data.

Alarm Clock, click the running clock and an Alarm clock will pop up, you can set the time you wish to be reminded. The Alarm clock is free and feel free to give it to your friends, be sure to give the ringin.wav with it, you can select a sound of your choice from your own sound collection, just rename it to ringin.wav and place it in the same folder as the Alarm.

CLICKING

You can almost click on any window or label in ERS to view:

If you click any of the Date/Stamp label you can view the contents of that backup on view Window #1.

Click the Vitals or Startup Date/stamp label and view files backed up from the system directory in #1 view Window and from the Windows directory in the #2 View window . (don't get confused between the Win95 startup files and the Startup folder).

Profiles View windows will pop up if you use profiles.

.

Click view Window #1 once to view the Windows directory, Double-click to view the Windows\System directory.

Click View Window #2 to view the Startup folder, also click the label that says Auto backup

to view the Startup folder.

Note: Feature will not work if the view Window is empty

You will find a gif graphical explanations of all the controls in the Ers32pro folder, view it with your gif viewer.

TROUBLESHOOTING...

If you have ERS installed in a non English Win95 then you need to make a shortcut to the Sched7d.exe or Sched3d.exe to the Startup folder manually, don't copy or move sched7d.exe or sched3d.exe but make a shortcut and copy or drag and drop the Shortcut. Let me know if you want customized version for your native language.

When you run help, if you get message that Richtx32.ocx not found, Be sure you have a good backup made of the System files using ERS32pro.

Unzip ERS32pro.zip to temporary folder other than ERS32pro and run Setup.exe and select

Reinstall, after the Reinstall it will prompt you if you want to install Richtx32.ocx select Yes .

If you are unable to start Setup.exe or ERS.exe, and you get message comdlg32.ocx is missing or not correctly registered then extract comdlocx.zip to the root directory and double click comdlocx.bat. comdlocx.zip is in the ers32.zip file.

On Exit and .dat files:

when you select exit a 2 second delay is enforced , that's only to save data to reg.dat, ers.dat, ers1.dat, ers2.dat and profiles.dat, it also creates ers.bat in the root directory C, so it needs that couple extra seconds before exiting.

ERS.dat, keeps track of the first 7 notes you write with the backups (Day1 through Day7).

Ers1.dat, keeps track of the second 7 notes you write with the backups.

Ers2.dat , keeps track of the Add 3day/7Day check box.

Profiles.dat, keeps track of profile names and settings.

Reg.dat, Keeps track of your registration and enables settings.

Note:

{When you open ERS.exe, it will gather information from the above .dat files, and before closing ERS it will feed information back into them} (.dat stands for data).

Should Reg.dat or ers.dat or ers1.dat or ers2.dat or profiles.dat get corrupted then ERS will not start, rename those files, you will loose all the notes and you will loose the registration so you have to re enter the registration name and code, be sure you know your name the way it was registered.

You will loose all profiles listed too, but if you enter profiles names then backups will stay intact, other wise you need to manually delete profiles backups if you don't

profiles will be disabled.

If you think you are having problems with these files, my advice is to move reg.dat and ers.dat and profiles .dat to another temporary folder, and add them back one at a time to see which is the corrupted one.

ERS.exe will create new .dat file if no .dat file present, so when you move back the .dat files you need to over write the new ones.

=====

The program has been tested and proven to work very well. Always look the view windows to see if files are backed up, its also is a good habit to physically check through the backup folders in the ERS32pro directory and be sure all files are backed up, you should have at least 10 files plus the Autoexec.bat, Config.sys and the Dosstart.bat if you didn't delete them.

Note: If the Autoexec.bat, Config.sys and the Dosstart.bat size equal to zero 0 then MS-DOS will give you "file not found " message when restoring

Don't move or change or open any of the ERS files, only open the backup folders D1, D2, D3, D4, D5, D6, D7, BackupA, BackupB, BackupC, Vitals1 and Vitalw1 as the Vitals1 backup and Vitals2, Vitalw2 as Vitals2 backup, also Startup1 and Wincom1 as the Startup1 backup and Startup2 and Wincom2 as the Startup2 backup.

Please don't open folders named Date, these are used to check the date/time stamp backup was made, if you move any of those folders then its going to reflect the wrong date/time stamp.

Don't double click the .dat files, those are binary files and you can't get nothing from them..

Again, you need the Vbrun 500 to be installed in your computer for it to run if you don't have it download at my homepage.

BUGS FIXED

1)The readme.txt and the Help had a typo, it should have read :

To restore from BackupA type BackupA

To restore from BackupB type BackupB

To restore from BackupC type BackupC

2)Richtx32.exe installation now optional in the Setup wizard Reinstall .

3)Notes to backup are not lost.

4)Your name appears in the About.

5)Setup Wizard was corrupted, it asked for Comdlg32.ocx, (no longer needed)

6)No message box on exiting, instead a 2 second delay before closing.

7)Many little bugs, just can't remember them all, almost flawless.

8)Notes to backup would not rotate with backups, now fixed.

9)If you installed ERS32pro in a drive other than C then it will not create 1Ers folder

in C drive as it should, bug fixed.

10)Reminder.bat that goes in the ERS bootdisk wordings changed and more notes added, if you already made the ERS bootdisk just copy reminder.bat from c:\ers32pro\ersfiles to the boot floppy.

11) Little minor bugs fixed.

12) When you exited it took longer than 2 seconds to exit, now fixed.

New Feature:

1) You can Bypass the 30 second pause in the Auto backup and resume backup now.

2) 1ers.bat added to the family, 1ers.bat is created in the 1ers folder, it would have the date/time stamp of the auto backups and all backups but no notes since notes are un attendant during auto backup .(Now removed, read #6)

3) ERS setup wizard now has option to Install for new installation and Reinstall for updates

also it would install Richtx32.ocx to run help if you need it.

4) If you click the date/time the Day1 label it will refresh the dates of all labels if needs refreshing.

5)Changed the Auto backup to backup once every 22 hours instead of 24 hours

6)No more 1ers.bat , only ERS, just type ERS at the command prompt, to read backup dates and instructions.

7)Just type ERS at the command prompt and it will change directory automatically to the 1ers folder. Also ers.bat is removed from the C:\1ers folder.

Note:

If you are reinstalling, delete ers.dat, ers1.dat, profile1.dat from the ERS32pro directory, also delete the Profiles backup directory if you have versions dated before August 3rd 1997.

<http://www.mslm.com>

August 8, 1997

End

Registration

ERS 32pro:

Support shareware and pay the registration fee to cover up the costs.

Cost is \$20 only.

Check or cash only.

Mail to:

Theodore Fattaleh

1834 S Bentley Av #202

West Los Angeles, CA 90025

USA

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<http://www.mslm.com> same as <http://www.multisyslaunch.com>

My E-mail addresses are, if you get a returned mail try the other one.

2000@msn.com

rustyted@pacbell.net

2000ted@gte.net

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This program is made to be downloaded from the Internet only, so we don't ship unless you absolutely can't download the software, and if we ship its no different from what you get on the net except being on floppies with labels on them.

Shipping cost is:

\$6 within the USA and Canada.

\$10 all other countries.

With the registration you get the disabled parts of this program enabled, E-mail support , the final version of this program and future updates plus mail notifications on what's new with ERS.

Name: _____

Exactly as you want it to appear in the About Window.

Address: _____

Email: _____

(Very important, if you don't hear from me, be sure send me an Email, because that means you typed the wrong Email address.)

http:// _____