

InfoSpy v2.42 (08/03/95)

Installation

To Install: From Program Manager Run A:SETUP
 You will be asked for your SOURCE directory.
 You will be asked for your DESTINATION directory.
 You can customize the initial libraries and the INI path.

InfoSpy will require 1.1 megabyte on your hard drive
and there are no memory or configuration requirements.

Registration Information

If you have not yet registered InfoSpy, you can do so with 1 of the following options:

1. Send \$19.99 to

 Dean Software Design
 P.O. Box 13032
 Mill Creek, WA 98082-1032
2. use CompuServe's Online Registration SWREG. (id 1846)
3. Use your Visa/MC to order by sending us an EMAIL with your visa info,
 name, address and quantity, or call (206) 316-8645 to place your order.
4. Call (206) 316-8645 and leave a voice-mail for further
 purchase options.

U.S. orders please add \$1.00 for postage.
Canadian/Mexican orders please add \$2.00 for postage.
Orders from all other countries please add \$2.50 for postage.

If you have already registered with us, **THANK YOU!**

What's new in this Version?

Ver 2.42

- Added 'ID text' and 'Log File Field Format' fields to the preferences window. This 'ID text' is like a default name or id that will be added to all log files after the date and time. For network systems, if all users are logging into a central log file then this ID text will allow you to identify individual users. The Field Format lets you specify whether you want the log file fields to be seperated by SPACES or by TABS.

- Added new monitoring option: 'AUTOMATIC RESOURCE LOG'. You can have GDI, USER, MEMORY, DISK and TASKS (or any combination) logged to a log file at a predetermined interval which you set, ie: every 30 minutes. This option will allow you to 'see' what occurs on a terminal throughout the day. The 'ID text' or the 'Sytem Sentry User Logon ID' are recorded in this file. There is a menu option to on the 'MONITOR' menu that allows you to turn this feature On and Off.

- The 'Automatic Resource Log', 'Application Usage Log', 'Resource Alarms Log', 'Scheduler Log', 'System Sentry Log' and 'Keyboard Usage Log' are all now Network Sharable, therefore multiple

programs can write to them at once. Therefore, InfoSpy can be set to record all these 3 logs into a single disk file.

- Logs are now automatically appended to, not created new. Many users complained that logs would be restarted without their control, so now deleting and clearing logs is up to the user.
- Logging functions now only put 'Data' as described above into the log, no headers such as 'Application Log Started'.
- Printing results of the DLL Search no longer GPFs if you reply NO to all print requests.
- When you specify 'Hidden Icon' then the InfoSpy Startup does not display all the 'Loading xx Library' information.
- Added first couple QUICK TIPS to the online help. These give summarized instructions of how to use various features.
- Corrected problem that if 'START AS ICON' was set as well as 'USER LOGON' was required then InfoSpy would hang during startup.
- Modified new 'AUTOMATIC RESOURCE LOG' so that log can be written on a timed basis or when GDI, USER or MEMORY changes.
- All logs now have a common format that makes their use easier. Each line has the optional Id, the date, the time, followed by the log message itself, ie: DOS Memory Alarm, 10k available.
- The 'Application Usage Monitor' setup window now has a field that lets you specify whether you want Field Labels stored to the log file.
- Added new 'View InfoSpy logs' option under the FILE menu. This tool lets you view the InfoSpy created logs and helps you evaluate the data therein. There is also a REFRESH LOG option that empties and restarts the log automatically
- Added new 'Configuration Viewer' option under the FILE menu. This tool lets you view the contents of your AUTOEXEC.BAT, CONFIG.SYS, WIN.INI, SYSTEM.INI, INFOSPY.INI and any other .INI file. Will load default editor if required.
- Modified Setup program Customize screen to ask for 'Default ID for logs' and 'Add InfoSpy to Startup Group'. In addition, Setup will now look in the InfoSpy \ Startup group for the last version of InfoSpy. If found, it will replace it with the new version.

InfoSpy is Copyright by Dean Software Design.

Microsoft, MS-DOS and Windows are registered trademarks of Microsoft, Inc.