

How many times have you asked...?

- ? Are you sure you're using the right version of source code?
- ? What happened to the programmers familiar with "old legacy code"?
- ? Missing source code? How could that happen?
- ? Is there source code outside of the change management system?
- ? Is this the right version of the copybook?
- ? Is this the source code that made this load module?
- ? Did you recompile this program with the new file descriptions? How can you tell?
- ? Who wrote that "little system utility" and where is the source code now?
- ? Which source code library is this program stored in?
- ? Is it possible that there are two (or more) versions of the same program (or subroutine)?
- ? Which version of the source code is really being executed?
- ? How could we have forgotten a source (or copy) library for a disaster recovery test?
- ? Emergency midnight change didn't follow change management procedures. Which version of source is in production?

Mainframe programming and maintenance can become vicious circles at times. Managing large projects, such as an LE conversion, Y2K, Euro dollar, or a corporate merger can cause all sorts of questions about your source code, even with good change management procedures in place.

There is only one way to be absolutely certain...

Source IN Load

Source IN Load

- ◆ Embeds and encrypts the source code directly into the load module for absolute security
- ◆ Encodes Copybooks and/or User Macros for total control
- ◆ Keeps the source code IN the load module for guaranteed protection of your programming assets.
- ◆ Safeguards naming conventions and programmer comments in the source code.
- ◆ Certify that source code matches the load module, an auditor's dream !!!
- ◆ Provides complete assurance that source code generated executable module.

WE CAN PROVE IT!

Frequently asked Questions:

- Q:** Will Source-IN-Load affect the execution of the program?
A: No. The actual execution of the program is not affected at all.
- Q:** Does Source-IN-Load modify the original source code?
A: No. The original source is not modified in any way.
- Q:** Will anyone be able to view the source code by browsing the load module?
A: No. Source-IN-Load encodes and compresses the source code so it becomes unreadable to the human eye.
- Q:** Will Source-IN-Load affect the module size?
A: Yes. There will be an increase in the size of the load module. The actual increase depends on installation options.
- Q:** Will Source-IN-Load support CICS, DB2, IMS or other such subsystems?
A: Yes. Source-IN-Load will capture the source code exactly as coded.
- Q:** How do we get the source code back if we need it?
A: Source-IN-Load provides an extraction program which will rebuild the source code into a flat file.

