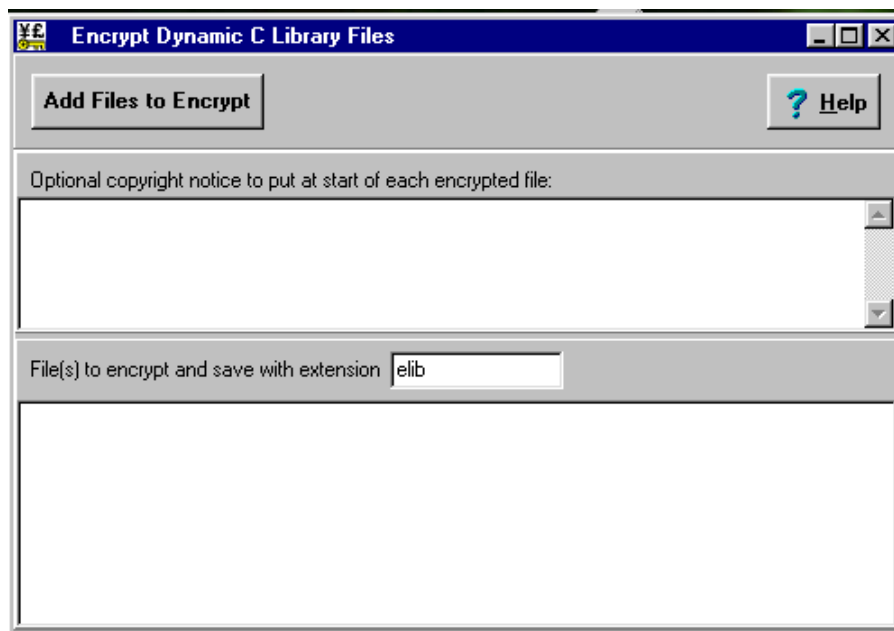


Library File Encryption

The Library File Encryption Utility, `Encrypt.exe`, allows distribution of sensitive runtime library files.

The encrypted library files compile normally, but cannot be read with an editor. The files will be automatically decrypted during Dynamic C compilation, but users of Dynamic C will not be able to see any of the decrypted contents except for function descriptions for which a public interface is given. An optional user-defined copyright notice is put at the beginning of an encrypted file.

To use this utility, double-click on the program name, `Encrypt.exe`. The following window will appear:



Complete instructions are available by clicking on the Help button in the upper righthand corner of the program window. Context-sensitive help is accessed by positioning the cursor over the desired subject and then pressing <F1>.

Add Files to Encrypt

There are two ways to select files to encrypt.

1. Type the path and filename in the lower window.
2. Click the Add Files to Encrypt button to bring up a file open dialog box and browse for the desired file.

The list of files to be encrypted may be edited if desired. Notice that if anything is entered in the lower window, a new button named `Encrypt` appears. Two entries in the window change it to `Encrypt All`. Clicking this button causes the utility to encrypt the file(s) listed in the lower window.

File Extension

Encrypted files will be saved with the same pathname but with the extension supplied. Dynamic C will use encrypted and non-encrypted files seamlessly, so the choice of extension is for one's own file management.

Optional Text Area

The upper window is a text window of up to 4k bytes in length. Any text entered will appear in all files in the list appearing in the lower window. If two files are to be given unique headers, they should be encrypted separately.

This area can be used for copyright information, instructions, disclaimers, warnings, or anything else relevant to viewers of the file.