

FOLDERBOLT PRO™ RELEASE NOTES Version 1.0.3

Thank you for purchasing FolderBolt Pro. Before you begin using FolderBolt Pro, please read through this document. It contains important information about changes and additions to FolderBolt Pro after the User Guide was printed.

Please back up your disk(s)/diskette(s) if you haven't already. Then turn to the User Guide and read the first two chapters. For a "quick start," just read page 14.

In order to operate properly, FolderBolt Pro requires version 6.0.7 (from September, 1990) or newer of the Macintosh System Software. If you are using System 6, you will also need to have MultiFinder on in order for FolderBolt Pro to operate properly. FolderBolt Pro also works properly with all versions of System 7. If you have a version of the Macintosh System Software older than System 6.0.7, please consult your Macintosh reseller for an update.

♦ You may encounter an incompatibility with the System 7.5 Finder Scripting Extension and FolderBolt Pro. If so, simply move the file "Finder Scripting Extension" to the System Folder level so that it loads after the FolderBolt Pro Control Panel at startup time.

♦♦♦ VERSION 1.0.3 ADDITIONS

- ♦ Testing has revealed that in certain circumstances, Retrospect Remote can be over-cautious about backing up the contents of normally-bolted (programmatically accessible) folders. If the FolderBolt Pro Installer detects Retrospect Remote installed in your System Folder, an extra Extension, called "Bolt Backup Enabler," will be installed in your System Folder to assist Retrospect in backing up your machine at shutdown time.
- ♦ The FolderBolt Pro Installer now has the ability to detect certain Extensions that are known to cause conflicts with FolderBolt Pro and offer to relocate them to prevent the conflict. Version 1.0.3 only checks for the presence of the Finder Scripting Extension and offers to move it into the System Folder, where it will operate normally but will not conflict with FolderBolt Pro.
- A preference was added enabling you to control how remote folders are rebolted from the

desktop. This new preference is controlled through the General Preferences dialog box, which has consequently changed from that pictured in the manual.

Errors encountered when performing network administration will be added to the FolderBolt Log file on the Macintosh the Administrator is running from.

♦♦♦ VERSION 1.0.2 ADDITIONS

- ♦ Improved system version checking for network administration.
- ◊ Improved error message handling in the Administrator's Network Monitor window.

♦♦♦ VERSION 1.0.1 ADDITIONS

- ♦ If you are running on a Power Macintosh, the FolderBolt Pro Installer will install extra CryptoMactic encryption modules optimized for use on the Power Macintosh. In some of these modules, some animation options are not available, since their use slows the module considerably due to emulated parts of the Macintosh OS that are relied upon by the module.
- ♦ Clicking on the small icon of the watch in the top-right corner of the Network Management dialog box will allow you to change some of FolderBolt Pro Administrator's network timing options. If you encounter difficulty managing Macintoshes on a large or complex network, increasing the time FolderBolt Pro Administrator waits for another Macintosh or increasing the number of retries FolderBolt Pro Administrator makes may help.

♦♦♦♦ GENERAL HINTS & INFORMATION

- When installing FolderBolt Pro, the FolderBolt Pro Administrator is not normally installed. If you choose to install it, launch the FolderBolt Pro Installer and click on the icon labelled "Show Other Installations." Once you have done so, you may drag the icon representing the FolderBolt Pro Administrator installation to any mounted volume. It will be placed in a folder called FolderBolt Pro at the top level of the disk. Please note that the Administrator does not have a required location, and is not even required on your hard disk. Indeed, we normally suggest that the FolderBolt Pro Administrator not be kept on your hard disk, since if you left it in an accessible location on the disk and did not protect it with its own password, you could inadvertently allow unauthorized users to bypass your protection.
- ♦ If you are using System 7 and press the Shift key at startup time to prevent Extensions from loading, you may be able to use System 7's Find command to locate items inside bolted (not deadbolted) folders (although the folder contents will be remain write-protected and non-alterable). For this reason, you should remember to encrypt items you wish to keep fully inaccessible in this kind of folder (or use deadbolted folders).
- ♦ Remember that when you choose to encrypt an entire folder, every item in that folder will be encrypted. If you choose a complex encryption algorithm and complex erase pattern, encrypting a large folder may take some time.

Disk maintenance utilities which look at the structure of the disk directory, such as Norton Utilities for Macintosh or Disk First Aid, will always detect irregularities in disks protected by FolderBolt Pro if you have deadbolted folders. This is normal, and the irregularities should not be corrected. As part of its protection scheme, FolderBolt Pro makes modifications to the directory portion of the disk. When they detect these changes, disk utilities invariably complain. If you are using a disk maintenance utility, always use the FolderBolt Pro Administrator to unbolt the entire disk (without a "snapshot") first. This will completely remove FolderBolt Pro's changes from the disk. If, at that point, problems still occur, they are not due to FolderBolt Pro, and you may wish to correct them.

♦♦♦ THIRD PARTY PRODUCTS & FOLDERBOLT PRO

- ♦ If you are using virus protection software, such as SAM or Disinfectant, it may warn you that FolderBolt Pro is attempting to modify its own CODE resource at startup time. If it does so, please let your virus protection software allow FolderBolt Pro to proceed. With some virus protection programs, you can instruct the software to "learn" about the exception so it will not bother you again. Consult your manual for information on how to do so.
- Although FolderBolt Pro can allow you to encrypt your System Folder and folders inside the System Folder, naturally you will not want to prevent all access to the running System in this way. In the same way, deadbolting folders inside the System Folder can cause similar difficulties.
- ♦ An incompatibility exists with FrameMaker version 4.0x that sometimes causes FrameMaker to unexpectedly quit. The problem continues to be investigated and it will hopefully be resolved shortly in either product.
- FolderBolt Pro includes signature information on the disk so that disk recovery utilities can recognize the presence of FolderBolt Pro and act accordingly.

♦♦♦ SYSTEM 6 AND FOLDERBOLT PRO

- If you are running System 7's File Sharing and are acting as a host for a Macintosh running System 6, you must share the entire disk, rather than a single folder in order for remote bolting from the System 6 Macintosh to operate properly.
- ♦ The Bolt... and Unbolt... menu items in FolderBolt Pro's ♦ menu are for your benefit when using System 7 and the Finder's "list" views views by name, by size, and so forth. These items are normally dimmed when you are using System 6.

If you have any questions, please refer to the FolderBolt Pro User Guide. If the documentation doesn't answer your question, please contact the KentôMarsh Ltd. Customer Care Hotline for further assistance.

KentôMarsh Ltd. KentôMarsh Building 3260 Sul Ross Houston, TX 77098 USA

Customer Care Hotline: (713) 522-8906

Phone: (713) 522-LOCK Fax: (713) 522-8965

Internet: support@kentmarsh.com

AppleLink: KENT.MARSH or KML.SUPPORT

America Online: KentMarsh MCI Mail: KentMarsh

Compuserve: 73730,274