

LapLink® FTP 2.1 Release Notes

November 1999

LapLink.com™, Inc. Copyright © 1999 All rights reserved

Contents

I. LapLink FTP needs Java components to run

II. Displaying all subfolders in a folder

Welcome to LapLink FTP 2.1. In this document you'll find information that was unavailable at the time the documentation was completed. It includes issues that you should consider before using this release software. Please review its contents carefully.

I. LapLink FTP needs Java components to run

LapLink FTP requires Microsoft Java VM (available with Internet Explorer versions 4 and 5) or Sun Java VM (available with the Java Runtime Environment) in order to run. Some Windows 95 computers do not have either of these components. If you try to run LapLink FTP on such a computer, you see a message about needing Java files.

If you receive this message and have access to a LapLink FTP CD-ROM, double-click the executable file in the Javavm folder on the CD-ROM to install these components. If you don't have access to a CD-ROM (for example, you downloaded LapLink FTP on the Internet), go to <http://www.laplink.com/products/llftp/javavm.asp>

II. Displaying all subfolders in a folder

When you first connect, often the highlighted folder is not the root (or first level) folder in the site tree. The highlighted folder is determined by your FTP site settings or by the FTP server you are connecting to.

To help you work faster, the folders above the highlighted folder are not expanded to show all subfolders; they only show the direct path to the highlighted folder. If you want to show all subfolders, click the folder you want to explore and press F5.

LapLink is a registered trademark of LapLink.com, Inc. Other brand and product names are trademarks or registered trademarks of their respective holders.

Compiled 11/99