



LinkFixerPlus™ for Adobe® Acrobat®

Automatically fix links when you move or rename files!

Product Data Sheet

Do you need to move or rename Adobe Acrobat files that contain links to other files?

Many Adobe **Acrobat (PDF)** files contain links to other files. Thus the special problem of what to do when moving or renaming the files can occur, especially during data migrations. For as soon as these files (or the folders they reside in) are moved or renamed, broken links occur.

If moving or renaming a file or a folder causes only a few broken links, the problem is not severe. You can manually open each file and manually fix each broken link. But what if moving or renaming files or folders would cause tens, hundreds or thousands of broken links?

Introducing *LinkFixerPlus for Adobe Acrobat*

This is the problem that LinkTek's patent-pending product, *LinkFixerPlus for Adobe Acrobat*, solves. Using *LinkFixerPlus for Adobe Acrobat*, you can easily move or rename PDF files, and the files they link to, in batch, and have all of the links maintained totally automatically!

In addition, *LinkFixerPlus for Adobe Acrobat* can fix — either semi-automatically or fully automatically — broken links caused by files that were previously moved or renamed.

What else can *LinkFixerPlus* do?

In addition to moving or renaming files without causing broken links, *LinkFixerPlus* can:

- **Produce detailed reports:** *LinkFixerPlus* generates a

variety of detailed reports showing parent files, the links pointing to child files and the status of each of the links. The reports enable you to easily view links contained within supported parent file types and quickly identify which links are broken.

- **Repair links fully automatically:** Once you run *LinkFixerPlus'* Inoculate command on a set of Acrobat files, you can fix broken links in those files totally automatically — at the push of a button!
- **Repair links semi-automatically:** You can repair broken links quickly and easily in large sets of files — even in files that have not been inoculated — by executing a simple, but powerful global search and



LinkFixerPlus' main functions: Reports, Inoculate, Rename/Move and Cure



Product Data Sheet — page 2

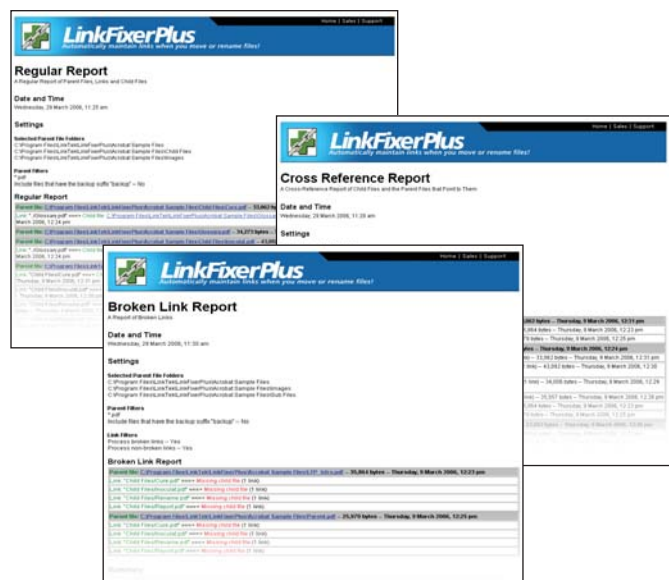
replace command to modify the names of folders or files stored in link paths.

LinkFixerPlus — benefits at a glance

LinkFixerPlus for Adobe Acrobat gives users the ability to:

- Rename or move linked PDF files, in batch, using sophisticated rename rules, without causing broken links in the files that point to them.
- Safeguard healthy links in PDF files, allowing them to be automatically repaired should they become broken.
- Fix broken links in safeguarded PDF files totally automatically.
- Generate a broken link report listing all PDF files containing broken links, so they can be fixed before causing problems.
- Generate a regular report listing each PDF file followed by a list of the files it links to.
- Generate a cross-reference report listing each linked file followed by a list of all the PDF files that point to it.
- Report whether a file is being pointed to by any Acrobat file anywhere on a user's system, thereby letting the user know whether the file is safe to delete.
- Fix broken links in large sets of PDF files with a single command using sophisticated global search and replace operations.

Using *LinkFixerPlus for Adobe Acrobat*, you can quickly, dependably and easily maintain the integrity of all the links contained within your PDF files, even during data migrations.



LinkFixerPlus for Adobe Acrobat offers detailed reports of links contained within PDF files.

Call now!

Call LinkTek now to order *LinkFixerPlus* at 1-727-442-1822 extension 9379, e-mail 9379@linkfixerplus.com or request a free trial version at www.linkfixerplus.com today!

“We used *LinkFixerPlus* to replace thousands of hyperlinks and other types of links in thousands of files. And during the project, LinkTek provided superb support for our project requirements. *LinkFixerPlus* was the unique software on the market that would resolve our problem.”
B.W. — Northrop Grumman

