

Let'er RIP!™ 2.0

PostScript® Downloading—The Automatic Way...

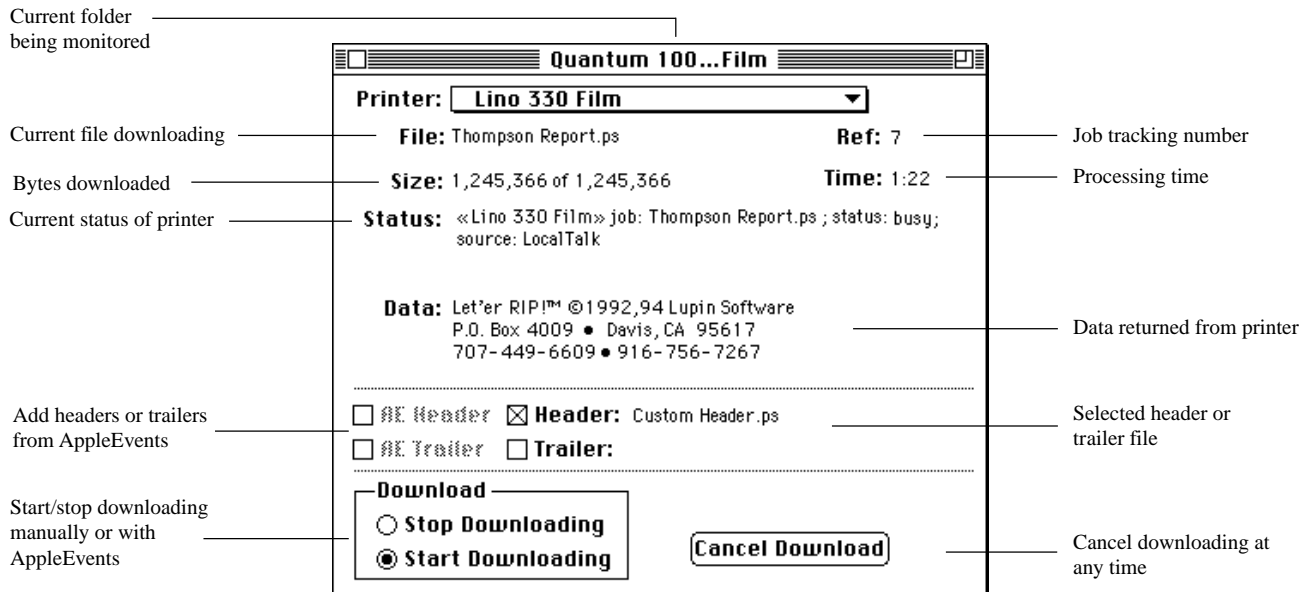
Macworld



February 1995



Mac OS



Let'er RIP! is the intelligent downloader/server for PostScript language files. Let'er RIP! is designed for professionals whose work involves imaging PostScript code. With Let'er RIP!, you immediately begin saving time and money downloading PostScript code the fast, smart way.

Fast & Easy Downloading



Place Let'er RIP! in a folder, start it up, and let it rip! Let'er RIP! monitors the folder and downloads every file you put inside. Add files with AppleEvents, drag and drop or from Let'er RIP!

Smart Font Handling



Avoid missing resource errors! Let'er RIP! automatically downloads necessary fonts and include files on the fly! Let'er RIP! supports Adobe's Document Structuring Comments.

Complete Accounting Log



A complete accounting log documents the name of the file, the target printer, file size, processing time, and all data or errors returned by the printer. Use AppleEvents to send this data to your accounting program.

Drag & Drop Downloading



Drag and drop files onto Let'er RIP! to add files to the downloading queue. Drag and drop a folder on Let'er RIP! and Let'er RIP! will begin downloading all the files in that folder.

Streamlined Workflows



After a file is downloaded, Let'er RIP! moves it to one of two folders: *Printed Files* for successful downloads or *Error while Printing* for files that generated an error.

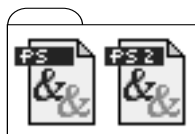
THE WAIT IS OVER...

Let'er RIP!™

From any application



print PostScript to a folder...



Preflight Laser

Let'er RIP!

Imagewriter

With Let'er RIP!, "...you're looking at the basis of a full-blown service-bureau-management system."

Steve Roth,
MacWorld, February 1995

More Features and Benefits...

- Let'er RIP! downloads all TEXT and EPSF files and PostScript fonts in the folder you select. Think of Let'er RIP! as a daemon that is constantly ready to download PostScript files for you in the background.
- Have a rush job? Just add the file to Let'er RIP!'s *Priority Queue* and it will be processed before all other files in the folder Let'er RIP! is scanning.
- Let'er RIP! is smart! The control-D characters found in PC PostScript files are automatically stripped out to avoid communication errors.
- No more waiting if an error occurs. If a file generates a PostScript error, downloading is immediately canceled and the error is written to the log file.
- Run multiple copies of Let'er RIP! on one Macintosh. Each copy may be downloading PostScript files to a different printer or to disk.
- Let'er RIP! supports over 100 AppleEvents. Let'er RIP!'s AppleEvent dictionary makes it easy for Quickeys™ or AppleScript™ users to remotely monitor and control Let'er RIP! and jobs.
- Support of UserLand's Frontier™ MenuSharing protocol allows you to add a menu to Let'er RIP!'s menubar for instant access to your Frontier scripts.
- Custom Queries Menu— Place your favorite PostScript queries, switches and snippets in the *Custom Queries Folder* for easy, instant downloading.
- Stay informed— Configure Let'er RIP! to dial your pager when a file finishes downloading or a serious problem occurs during a downloading. Send the message directly using a Hayes compatible modem, or to an alphanumeric pager through Notify!™, the wireless messaging system from Ex Machina Corporation.

Lupin Software

P.O. Box 4009 • Davis, CA 95617-4009 USA • TEL/FAX 916/756-7267

System Requirements:

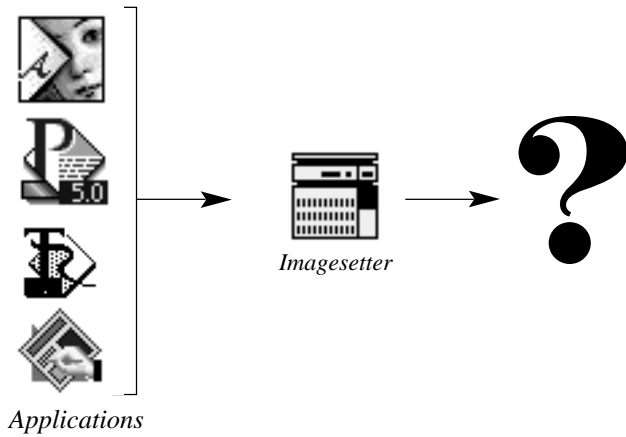
- ▼ Macintosh computer running System 6.0.5 or greater. System 7.x required to utilize AppleEvent features.
- ▼ Printer or imagewriter with a PostScript interpreter.
- ▼ Suggested retail price: \$239.00 US

Let'er RIP! is also available from:

- ▼ Systems of Merritt 334/660-1240
Available bundled with LaserCheck
- ▼ Productive Intelligence 800/500-0541
Available bundled with PSExpress™

Products for Productivity and Preflight

Production flow in an imaging center



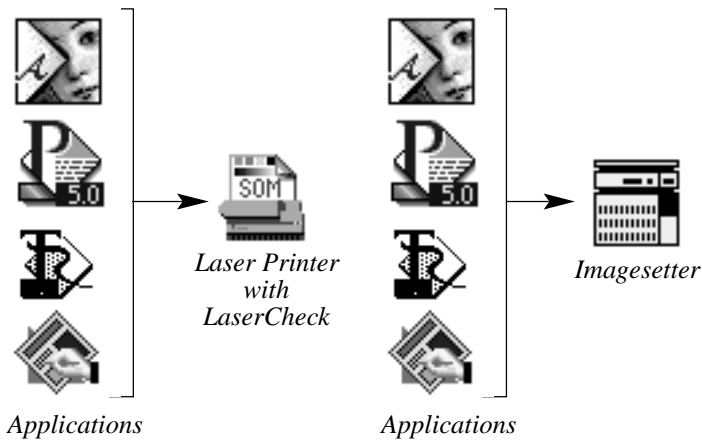
In a typical imaging center environment, files are printed from their specific applications directly to the imagesetter.

The possible results are:

- The job ran fine.
- The processor ate the film!
- The job didn't run and you don't know why.

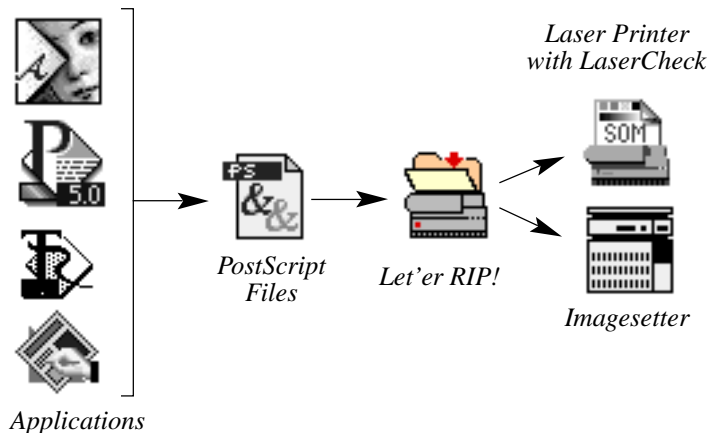
In any event, the process starts over at the application.

Use LaserCheck™ for preflight



In an imaging center that uses LaserCheck for preflight, files are printed from their specific applications (using the imagesetter setup) to a laser printer running LaserCheck and then reprinted to the imagesetter. This eliminates tying up an expensive imagesetter with possible problem files.

Use LaserCheck and Let'er RIP!™ for preflight and improved productivity



With Let'er RIP!, files are printed to disk in PostScript form and then dropped into the folder that Let'er RIP! is scanning. They can be output for preflight purposes on a laser printer running LaserCheck, and then the same file can be output on the imagesetter. This eliminates the need to generate the print file twice from the application.