

Image-In Engine 1.0

CONTACT INFORMATION:

e-mail: spicerj@bellatlantic.net

web: <http://members.bellatlantic.net/~spicerj>

Phone: 1-302-730-8836

Cost: US\$15.00 Shareware

Table of Contents

System requirements	3
Introduction	3
Limitations	3
Features	3
Installation	3
Menu Reference	4
About... Menu	4
About Image-In Engine..	4
File Menu	4
Edit Menu	4
Special Menu	5
Windows Menu	5

System requirements: Macintosh with system 7.1 or better, 2 MB of free RAM, 68020CPU or better.

Introduction

Image-In Engine is a program for downloading multiple pictures/binaries from Usenet newsgroups.

Limitations

There is a limit of 200 newsgroups which can be scanned at a time. Also, until registered, the program will download only 10 pictures/binaries at a time.

Features

- Simple
- Easy
- As fast as your internet connection.

Installation

Drop the archive on StuffIt Expander and stand back!

Menu Reference

About.... Menu :

About Image-In Engine.. tells who made the program, etc.

File Menu:

The File menu works in the normal way. If you have changed your user group list, you will be prompted to save it. Preferences is where you enter your news server address, etc. Registration is where you enter your registration code.



Edit Menu:

The Edit menu works in the normal way, although there are few places to use it in this program. You can use the Find and Find Again commands to search for a group or phrase in the group list.



Special Menu:

This is where the actual binaries are extracted. Once you have selected at least one group (by dragging it to your group window), you may select Extract Binaries. Be advised that with the size of some groups, a full extraction may take several hours or more. All images will be stored in a folder called “Images” in the same location as the program. Note that this version of Image-In Engine makes not attempt to unencode the files (use Stuffit Expander or YA-Base64 for that). Future versions may include this, along with a picture viewer.



Windows Menu:

Shows a list of all open documents, by name.

Acknowledgements

Portions of this program are copyright by Northwestern University.