

Future Plans

In order of priority, these are the features I plan to add. The top few will appear in the next version.

- Permit the creation of self-extracting archives, both IBM and Macintosh
- Integrated text reader so you don't have to unzip a text file in order to read it
- Improve Ziplt's AppleEvents, and support the AppleEvent Object Model
- Plug-in capability, so that external code could be written to allow Ziplt to take advantage of other compression formats
- Add a Replace All button, during the extraction process
- Add a factory settings options to the Extension Mapping preference dialog box

Changes history

Version 1.3.5 - January 1, 1996

- Maintenance release
- Ziplt now remembers file types & creators even if files are not zipped using MacBinary
- Added option to rename disks when segmenting to improve compatibility with PKUnzip.
- Added option to rename while adding files, and delete files after zipping
- Fixed numerous bugs
- Modified registration process
- Changed the application icon (finally!)

Version 1.3.4

Version 1.3.3 - August 2, 1995

Version 1.3.2 - May 5, 1995

Version 1.3.1 - January 11, 1995

Version 1.3 - January 10, 1995

Version 1.2.6 - January 23, 1994

Versions 1.2.1, 1.2.5 - Not widely distributed

Version 1.2 - October 17, 1993

Version 1.1.1 - March, 1993

Version 1.1 - March 20, 1993

Version 1.0 - January 25, 1993 (initial release)