

# Revision History – FileFire Advanced

This document provides details regarding improvements of the FileFire Advanced plug-in for FileMaker.

## **FileFire Advaced version 1.0.4.30 for Windows and Mac OS**

- Improved: Added support for large Zip files (over 2Gb).
- Fixed: Problem selecting multiple files on Windows has been addressed.
- Fixed: Problem accessing bundles with aliases inside on Mac OS X has been addressed.

## **FileFire Advaced version 1.0.3.24 for Windows and Mac OS**

- Improved: Default encoding has been changed to UTF-8.
- Fixed: A crash when extracting large Zip files has been addressed.
- Fixed: 'FFire\_WriteTextFile' function would misinterpret a single quotation mark character. This has been addressed.

## **FileFire Advaced version 1.0.2.23 for Windows and Mac OS**

- Updated: The licensing engine has been updated. It now includes a separate FileMaker Server rule.
- Improved: 'FFire\_GetFolderItems' function on Mac OS X is now consistent with 'Finder' behaviors, in regards to the hidden files display.
- Fixed: 'FFire\_Delete' function would fail, if only one parameter is specified. This has been addressed.
- Fixed: 'FFire\_Move' function would fail, when moving a file to the root folder on Mac OS X. This has been addressed.
- Fixed: Incorrect default encoding of 'FFire\_WriteTextFile' function could cause malfunctionality. This has been addressed.
- Fixed: Obtaining file size for Bundles could fail, in case if one of the files or frameworks inside is locked. This has been addressed.
- Fixed: Obtaining file creation / modification time stamp has been fixed.
- Fixed: 'FFire\_GetIcon' quick reference function description has been corrected.
- Fixed: FFire\_Unzip function on Mac OS X could produce items like "\_\_MACOSX" and ".DS\_Store". This has been addressed.
- Fixed: 'FFire\_GetAttribute' function, using "name" parameter could cause malfunctionality. This has been addressed.