

## DPFManager version 3.1 available to download



DPF Manager has been updated to version [Version 3.1](#). This new version includes new features, improvements and bugfixes. One important change on this release is that we have created two new independent projects for the **implementation checker** and the **policy checker** with the aim of improving the project modularity. All the projects developed by Easy Innova can be explored in our [Github repository](#), and also in the [Maven repository](#).

### New Features

- Create and edit configuration files through the CLI
- Create new configuration based on an existing one

### Improvements

- Improved performance for large batches of files
- Moved relaxation of standards from implementation checker to policy checker
- Created separate repositories for [Implementation Checker](#) and [Policy Checker](#)
- Updated [TIFF-IT specification](#)
- Default configuration viewable
- Smaller global reports

### Fixes

- Solved memory leaks produced when analyzing large amount of files
- Much more robustness against invalid TIFFs
- Fixed periodical checker bug in MacOS

- When an output folder is specified, check if it already exists and ask to overwrite
- Show the correct reports folder in the log messages
- Several fixes in METS report
- Uninstaller now removes all the files (when asked to)

Many of these points have been suggested by the users. So don't hesitate to use the [issue tracker](#) or any of the other channels available ([twitter](#), [forum](#)) to contact us and provide any feedback on things that could be improved.

Download NOW! Available for Mac OS X, Linux & Windows.

[View the presentation](#)

The screenshot shows a presentation slide titled "Scope of the Project". On the left, a dark grey sidebar contains the text "Are your files ready for digital preservation?" followed by "Download for free all information about the most advanced TIFF conformance checker." and a green "DOWNLOAD" button with a download icon. The main content area is divided into two sections. The top section, "DPF Manager", describes it as "Open source software" and "Main features", with a logo and a small photo of a man. The bottom section, "Standardization process", mentions the "TI/A Standard Initiative" and "Research", with a logo and another small photo of a man. The slide has a decorative geometric pattern on the right side.