

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

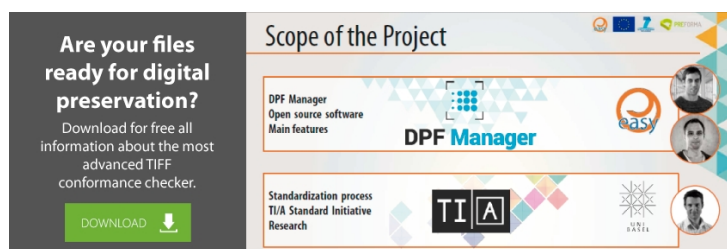
- Solved memory leaks produced when analyzing large amount of files
- Much more robustness against invalid TIFFs
- Fixed periodical checker bug in MacOS

- 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 image shows a presentation slide titled "Scope of the Project". On the left, a dark grey box 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 titled "Scope of the Project" and features two main sections. The top section is for "DPF Manager", described as "Open source software" with "Main Features", and includes the "DPF Manager" logo, the "easy" logo, and two circular profile pictures. The bottom section is for "Standardization process TIA Standard Initiative Research", featuring the "TIA" logo, a snowflake-like logo, and another circular profile picture. At the top right of the slide, there are logos for the European Union, the University of Zaragoza, and the PRETOSHA project.