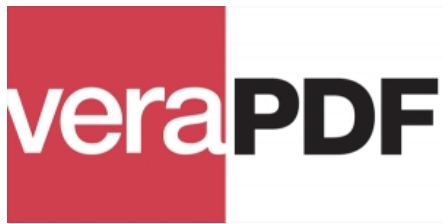


veraPDF version 0.10 released



The latest version of veraPDF is now available for download in the [PREFORMA Open Source Portal](#). This marks the end of the PREFORMA project's first re-design phase.

Version 0.10 has the following feature enhancements:

Conformance checker:

- new implementation of the XMP validation
- proper CharSet / CIDSet validation

Command line:

- processes stdin if no file paths are supplied for use in *nix pipes;
- directory and recursive sub-directory processing; and
- text mode output with summarised output.

Test corpus:

- initial set of PDF/A-2 test files

There are also a number of bug fixes:

Conformance checker:

- fixed CMap / WMode validation
- minor fixes in PDF/A-2b and PDF/A-3b validation profiles

Command line fixes:

- all CLI output for a single file now in one XML document; and

- error output now all goes to stderr, keeping stdout clean.

Visit veraPDF's page in the PREFORMA Open Source Portal at: <http://www.preforma-project.eu/pdfa-conformance-checker.html>

Download veraPDF 0.10 at: <http://downloads.verapdf.org/rel/verapdf-installer.zip>

Release notes are published at: <https://github.com/veraPDF/veraPDF-library/releases/tag/v0.10.7>

veraPDF is building the definitive, open source PDF/A validator. Please download and test the software. If you encounter problems, or wish to make suggestions, please add them to the project's [GitHub issue tracker](#). Your feedback is very important, it helps to improve the software.

Keep up to date with the latest developments of veraPDF by subscribing to the [veraPDF consortium's newsletter](#).

Led by the [Open Preservation Foundation](#) and the [PDF Association](#), the veraPDF consortium is developing the definitive open source, file-format validator for all parts and conformance levels of ISO 19005 (PDF/A). The software is designed to meet the needs of memory institutions responsible for preserving digital content for the long term.

The veraPDF consortium is funded by the [PREFORMA project](#). PREFORMA (PREservation FORMAts for culture information/e-archives) is a Pre-Commercial Procurement (PCP) project co-funded by the European Commission under its FP7-ICT Programme.