

What's new?





Contents

General	3
Rebranding	3
PDF 2.0	4
Page-level output intent	4
PDF/X-6	5
REST API	6
Get running time information	
Get Version info and the licensing info	
Get collection url	6
Bug fixes	7

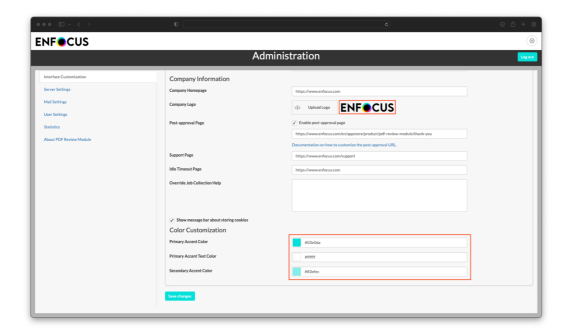


General

Rebranding

As you may already have noticed we changed our corporate branding in the beginning of the year, and of course we also want to have this fresh look and feel in our software. Therefore, once you have installed PDF Review 2.1 you will notice that the logo and the accent colors are updated to this new branding.

Be aware! If you have defined your own default theme then the rebranding will not be implemented, and also your custom themes will not be affected.





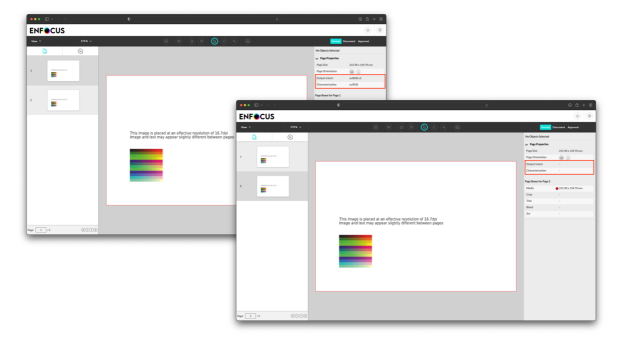
PDF 2.0

In this release we added the support for PDF version 2.0, this means that we are now able to visualize PDF 2.0 files and they will also be displayed as such in the document properties tab.

Page-level output intent

As a generalization of the output intent ICC profiles introduced with PDF/X and PDF/A which apply to the whole document, page-level output intents describe the target device on which a particular page will be rendered. This feature is useful for documents where individual pages are intended to be printed on different output devices, e.g. a collection of mailings where the cover page is printed in black and white only, while the inner pages are printed in color. Another use case is merging of documents with different output intents where now the appropriate output intent can be maintained for each page.

In PDF Review 2.1 we have implemented this functionality, so you are able to see the level output intent for every individual page in the document properties tab.



Public Page 4 | 7 2022 | 06 | 17



PDF/X-6

PDF/X-6, defined in ISO 15930-9, is based on PDF 2.0 and defines the main PDF/X-6 flavor for complete exchange as successor of PDF/X-4. The new standard also defines two formats for partial exchange:

- PDF/X-6p for documents with an external output intent ICC profile (successor of PDF/X-4p based on PDF 1.6);
- PDF/X-6n for n-colorant profiles (successor of PDF/X-5n based on PDF 1.6)

In PDF Review 2.1 we are now able to display PDF/X-6 as a standard in the Document Properties of the Document tab.



Public Page 5 | 7 2022 | 06 | 17



REST API

Additional features in our RESTful API have been added as well, the full description of these functionalities in our API can be found in our API documentation.

Get running time information

It is now possible when using the REST API to obtain the start time of the application on the server. The response will be provided in ISO-8601 notation.

Get version info and licensing info

In the REST API it is possible to get the following information:

- version info
- licensing info (server has license or not / server is running)

Get collection url

In the previous version of the PDF Review Module you were able to retrieve the jobcollectionid and jobcollectiontitle for every collection. We now also added the information of the jobcollectionurl to the response.



Bug fixes

The following bugs have been fixed

ENFBOF-1753	Preflight Links Behavior
ENFBOF-1772	Color Management
ENFBOF-1777	Reset password mail not received
ENFBOF-1825	Color components do not display correctly
ENFBOF-1826	Unable to download files with # in the name
ENFBOF-1827	Corrupted PDF
ENFBOF-944	Enabling and disabling layers is not working for certain files
ENFBOF-1767	NDL rendering improvements