



# PLC 2433

Release notes



## Contents

<b>What's new:</b>	<b>3</b>
TIFF export	3
Fastlane implementation	3



## What's new:

### TIFF export

Following the PitStop 24.07 release and the possibility for PitStop Server users to output TIFF images, the PLC 2433 now also includes that option.

Simply set the export format to TIFF and you are done!

```
"imageProperties": {  
  "type": "TIFF",  
  "colorSpace": "DeviceRGB"  
};
```

### Fastlane

Fastlane was introduced in PitStop Server 2023 as a command line tool. The main benefit is to extract information from a PDF file much quicker than running a full preflight over a document.

Fastlane is not a replacement for Preflight profiles as some control points cannot be checked from the PDF bytes alone. If you want to verify image resolution for example, you will need to run a preflight.

However, some info like page boxes geometry, separations or fonts info can be retrieved much faster using Fastlane. If you only need to get info on a PDF file very quickly, Fastlane can be your best ally.

This is why we are bringing Fastlane to the PLC with a specific endpoint: `/fastlane`.

When using that API call, you need to set the information that you want to retrieve and how do you want it structured in the response. For example:

```
"query": [  
  {  
    "pattern": "<< /Type /Page /MediaBox {M} >>",  
    "json": "{M}"  
  }  
]
```



Here you would get all pages' mediabox info in a JSON structure.

```
[
  [
    0,
    0,
    595.2755,
    841.8898
  ],
  ...
]
```

More info on the /fastlane endpoint can be found in the PLC 2433 documentation:

<https://go.enfocus.com/PLC-documentation>

We also encourage you to have a look at the Fastlane official:

<http://www.enfocus.com/manuals/ReferenceGuide/FastLane/24/home.html>