

# A workflow productivity pack for Revoria Flow

Revoria XMF PressReady Lite adds workflow automation to the Revoria Flow server, extending its capabilities by being able to create automated production flows to sort, group, check and fix PDF files supplied for printing.

# **Full PDF pre-flighting**

PressReady Lite contains a full PDF pre-flighting system and can quickly check for all types of issues that may affect the quality of printing, or may even prevent the PDF file from printing at all. This helps protect your profits as the cost of printing a poorly prepared PDF file can result in wasted media, wasted toner and wasted time.

### Check and fix common issues

PressReady Lite provides a valuable quality control gate before printing, checking for things such as poor image resolution and the presence of RGB images, and if there are cut, trim and bleed settings in the file. But where PressReady Lite adds even more value is in its ability to not only just check for errors, but automatically fix many common problems.

## Automatically group similar jobs to optimize efficiency

The workflow automation found in PressReady Lite is only usually found in high end workflow solutions. When printing many different sized print jobs on different media, and with and without speciality toners, it quickly becomes a daunting task to sort and group jobs to optimize the efficiency of print production. Production flows in PressReady Lite solve this problem by automatically grouping similar jobs together to optimize production efficiency.

### Automation for single press setups

A production workflow is often associated with automating production for large companies that manage their production over multiple presses. But even a small company with a single press can benefit from the automated file checking and grouping of print jobs with PressReady Lite. It is designed to provide automation, and therefore a productivity boost, to single press solutions.

# How Revoria XMF PressReady Lite boosts productivity:

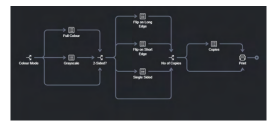
- · Automated checking of supplied PDF files
- Automated fixing of common issues found in PDF files
- · Automated grouping of jobs
- · Automated imposition of jobs to be printed
- Automated email notification of any issue found in production



### Media Grouping



#### **Edit Job Attributes**



## Standardize print production process

To help with resource management, PressReady Lite can replace the manual repetitive preparation of files for printing with an automatic alternative, removing the possibility of human error, standardising the print production process and ultimately freeing up staff to add value in other areas of your business.

PressReady Lite is one of a range of Fujifilm Revoria workflow solutions available for Fujifilm POD presses:

Production Type	Fujifilm Workflow Solution
Mostly manually managed production.	Revoria Flow
Busy production environments where there is a need to quality check and fix PDF files and automatically sort and group jobs in order to optimize production.	Revoria Flow + Revoria XMF PressReady Lite
Automated production originating from internal systems such as MIS, ERO or W2P where there is a need to have dynamic imposition, to add bar codes to print jobs or to manage production over multiple presses.	Revoria Flow + Revoria XMF PressReady

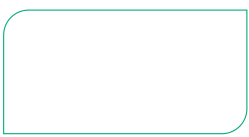
# Comparison of Revoria XMF PressReady & Revoria XMF PressReady Lite

Feature	PressReady Lite	PressReady
PDF File Checking	Υ	Υ
PDF File Fixing	Υ	Υ
Conditional Workflow Automation	Υ	Υ
Job Sorting	Υ	Υ
Job Grouping	Υ	Υ
Imposition	Y (via Revoria Flow)	Y (dynamic)
Email Notification of Job Errors	Υ	Υ
Add Watermarks, QR Codes and Barcodes	N	Υ
Create Variable Data Workflows	N	Y
Integrate with MIS and W2P Systems	JDF Only	Υ
DFE Servers Supported	Revoria Flow	Revoria Flow & Fiery
Number of Presses Supported	1	Multiple (Fujifilm & other vendors via Fiery)
PC Required	No (runs on the Revoria Flow server)	Yes

Specifications are subject to change without notice. The name FUJIFILM and the FUJIFILM logo are trademarks of FUJIFILM Corporation. All other trademarks shown are trademarks of their respective owners. All rights reserved. E&OE.



Find more information at: **print-us.fujifilm.com** 



in FUJIFILM Print US