



KONICA MINOLTA

AccurioPro Flux Premium

Category



Print
Automation

Characteristics

- Templates
- Job ticket
- Automatic setup & inline finishing



Giving Shape to Ideas

AccurioPro
Flux Premium



ESSENTIAL TOOL TO OPTIMISE WORKFLOW AUTOMATION

AccurioPro Flux Premium is Konica Minolta's software solution for professional print workflow automation. It is optimised for use in CRDs and in-house printshops of public institutions, universities and corporations, and provides an essential tool to minimise costs and maximise return on investment.

Using a job-ticket based print workflow, AccurioPro Flux Premium provides customers with a tool for easy and convenient ordering of print products. Via the company intranet, users can send print jobs directly from the source application to the print shop. The operators can choose from a wide range of intelligent print functions to administer all incoming jobs.

With its functionality related to templates and job tickets, AccurioPro Flux Premium facilitates the automatic setup of devices and inline finishing and helps print providers configure and manage products automatically. Operators only need to do the setup once and make great time savings on repetitive prepress work forever after.

KEY FEATURES

General

- **Central job list:** All print jobs are hosted on a central server and can be accessed via multiple operator workstations.
- **Work simultaneously:** Additional Flux Multi Seat licenses can be purchased to allow multiple operators working simultaneously.
- **Report creation:** Print data can be analysed and custom reports created via the included report assistant. A graphic view of the report can be displayed on the dashboard to provide an up-to-date overview for the operator.

Templates

- **Rule-based job assignment:** Rules can be created to assign jobs automatically to specific operators thus automating workflows and reducing the required operation steps.
- **Auto print:** Predefined products can be printed automatically without the need of any human intervention.

Job ticket

- **Submission of print jobs via clients:** Users can send print jobs to the print shop via the intranet by using a virtual printer. Jobs can be sent directly from the source application without the need of prior conversion to PDF format.

AccurioPro Flux Premium options

Flux Accounting Connector

Integrates external accounting solutions into the print workflow. Connects AccurioPro Flux Premium to the accounting applications Pcounter (Control System), SafeQ (Ysoft) or PaperCut.

Flux Multi Seat

One Flux Multi Seat license per additional operator is required to enable simultaneous work on the central job list (max. 10).

Flux Preflight Connector

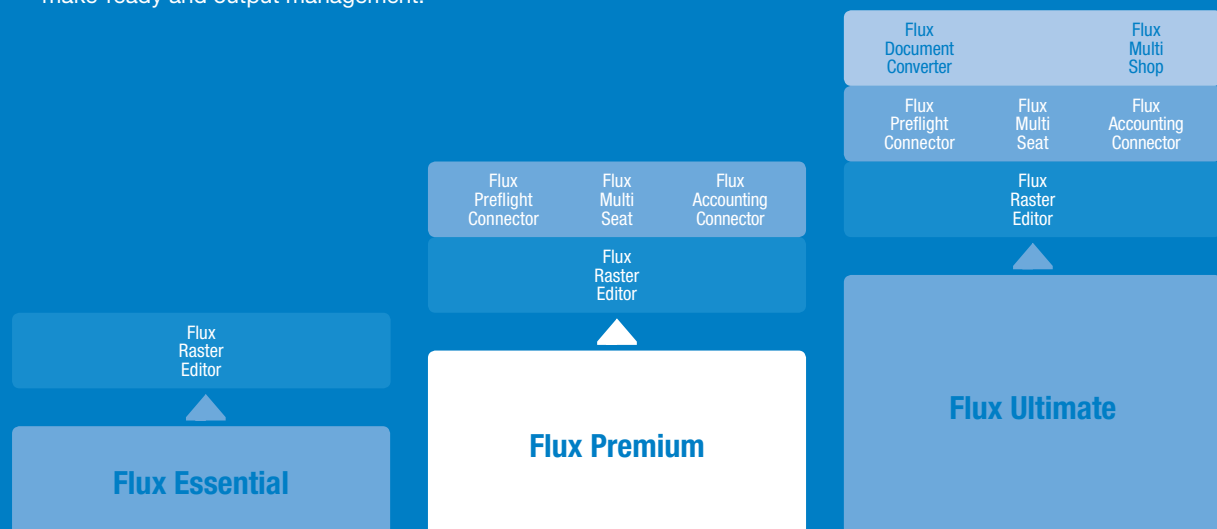
Integrates external preflight engines to fix PDF problems and avoid production errors. Connects to pdfToolbox (Callas) and PitStop (Enfocus).

Scalability for complete flexibility

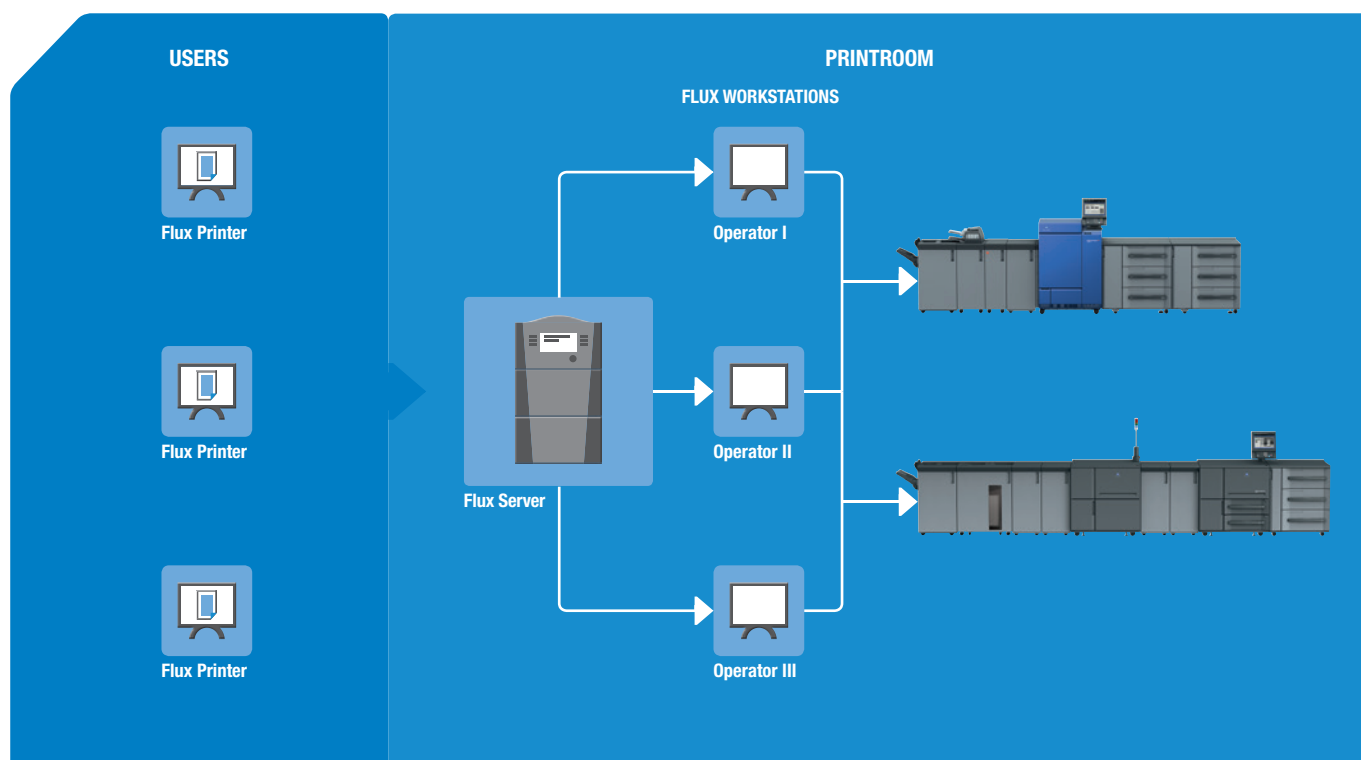
As a highly scalable software suite, AccurioPro Flux makes available a range of tools to organise, automate and optimise a company's entire print workflow. The suite comprises three differently featured software versions:

- The entry-level product, AccurioPro Flux Essential, offers essential prepress functions including tools for make-ready and output management.

- In addition to this functionality, the product version AccurioPro Flux Premium also includes automation, reporting and internal job submission.
- Beyond all this, the most comprehensive product version, AccurioPro Flux Ultimate, provides the functionality of a web-to-print online shop.



WORKFLOW



TECHNICAL SPECIFICATIONS

SYSTEM REQUIREMENTS – Flux Server

Operating systems	Windows 10 Professional (64) Windows 8.1 Professional (64) Windows 7 Professional (64) Windows Server 2012 R2 Standard (64) Windows Server 2012 Standard (64)
Memory	16 GB
Disk space	1 TB
CPU	Intel i7 quad core with hyper threading or equivalent

SYSTEM REQUIREMENTS – Flux Printer (Client)

Operating systems	Windows 10 Professional (32/64) Windows 8.1 Professional (32/64) Windows 7 Professional (32/64)
Browser support	Firefox version 41 or higher Internet Explorer 10 and 11 Chrome version 46 or higher Firefox 41 for Mac OS X Safari 9.0 for Mac OS X Microsoft Edge 20

