



KONICA MINOLTA

# AccurioPro Flux Essential

## Category



Output  
Management

## Characteristics

- Unified print room management
- Print policies and rules
- Product-based job processing
- Print queue management



**AccurioPro**  
Flux Essential



# ESSENTIAL TOOL TO OPTIMISE PRINT OUTPUT

**AccurioPro Flux Essential is Konica Minolta's software solution for make-ready and professional output management. It is optimised for use in CRDs and in-house printshops of public organisations, universities and corporations, and provides essential functionality to minimise costs and maximise return on investment.**

AccurioPro Flux Essential provides all required information for professional job management at a glance. All print jobs are listed in the inbox. Print providers can choose from a wide range of intelligent print functions to administrate all incoming jobs. Powerful make-ready functionality is included for professional job editing. AccurioPro Flux Essential also gives print providers and CRD managers an efficient template feature. Operators only need to set up

templates once and make great time savings on repetitive pre-press work forever after. Offering unified print room management, AccurioPro Flux Essential's digital front end integrates all output devices and includes a cost-effective and timesaving cluster printing functionality. With product-based job processing, print jobs are routed to connected devices as specified in the predefined templates.

# KEY FEATURES

## Product-based job processing

- Automates the application of print settings. PostScript or PDF files are linked with the stored print settings. 100 Hot Folders are included by default.

## Print queue management

- **Job import:** Jobs can easily be imported with drag & drop or via scan workflow.
- **Hot Folders:** Enables automated import of jobs via hot folders within the company network.
- **Custom job filters:** The job list can be individually filtered by various criteria. This allows generating different job lists for comfortable job management.
- **Cluster printing:** Output can be produced faster and more economically with this functionality, which balances the print load among the individual output devices of a printer cluster. Taking into account even the varying

speeds of different printers, this ensures the most efficient use of the available resources. The functionality includes:

- **Copy split:** This splits the prints of a job evenly between various printers.
- **Page split:** The pages of one print job can be divided between different printers.
- **Colour split:** This feature allows printing only the coloured pages of a document on a colour printer and the b/w pages of the same document on a monochrome printer. This procedure significantly reduces printing costs.

### AccurioPro Flux Essential options

#### Flux Raster Editor

This advanced editor allows editing documents on image/raster basis. It enables typical image editing operations (e.g. despeckle, deskew, brush, erase, line, fill) for single and multiple pages.

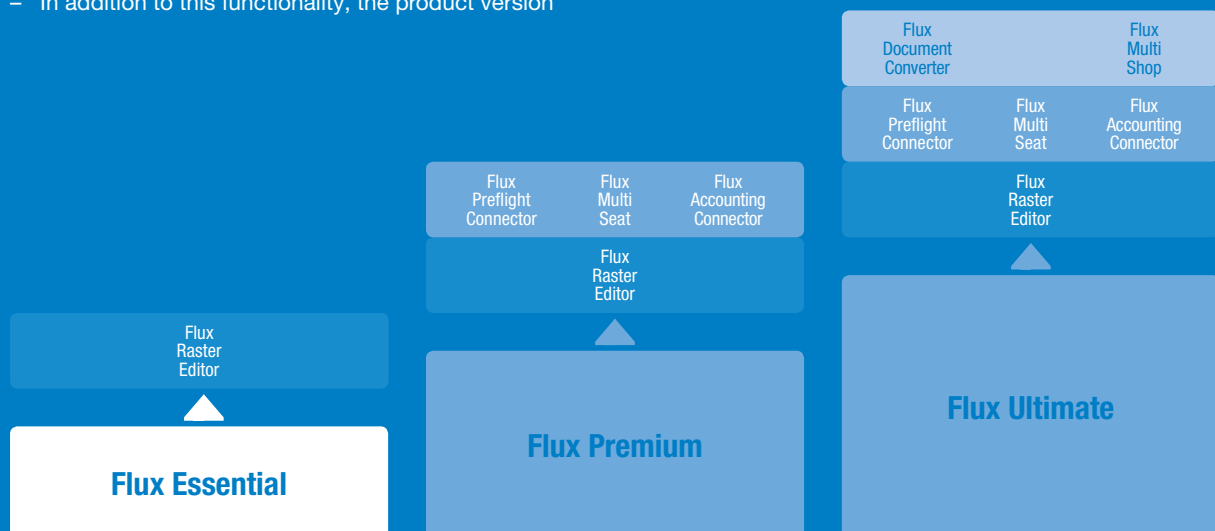
## Scalability for complete flexibility

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:

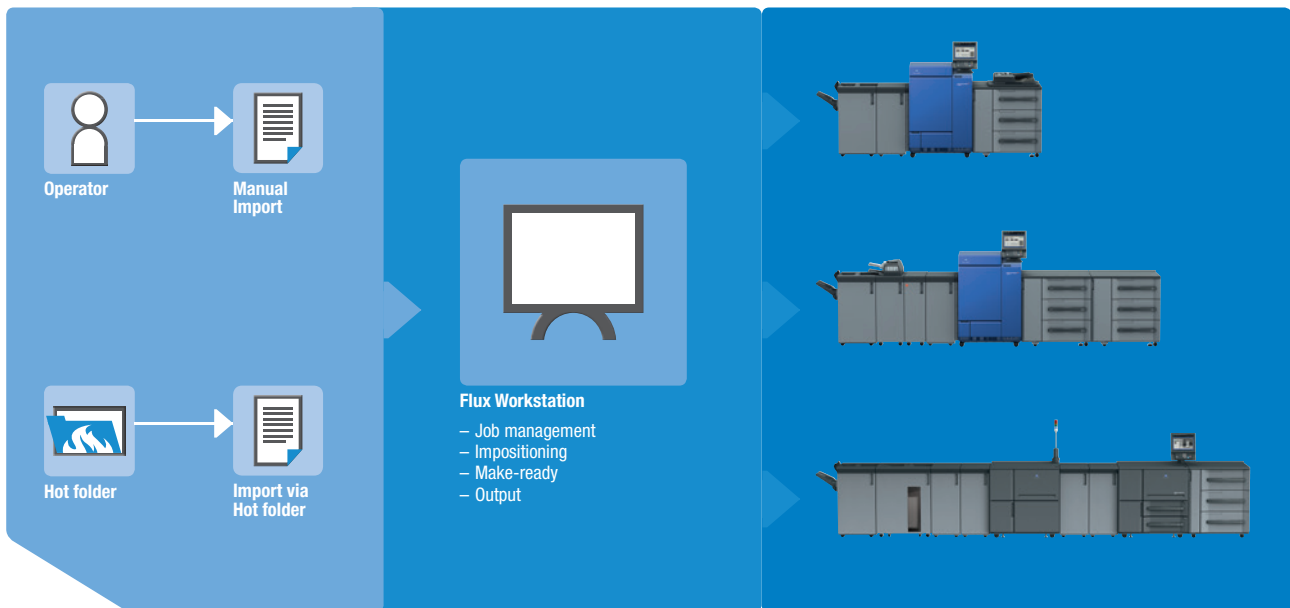
- The entry-level product, AccurioPro Flux Essential, offers essential prepress functions including tools for make-ready and output management.
- In addition to this functionality, the product version

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 Workstation

|                          |  |
|--------------------------|--|
| <b>Operating systems</b> | Windows 10 Professional (64)<br>Windows 8.1 Professional (64)<br>Windows 7 Professional (64) |
| <b>Memory</b>            | 16 GB  |
| <b>Disk space</b>        | 1 TB   |
| <b>CPU</b>               | Intel i7 quad core with hyper threading or equivalent  |
| <b>Screen</b>            | Screen resolution of at least 1920 x 1080 pixels   |

