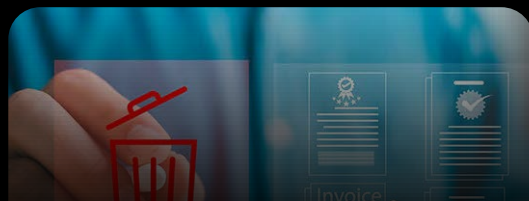
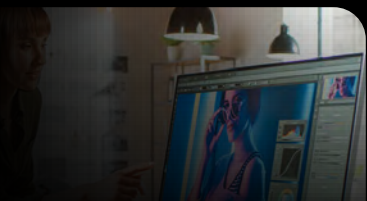
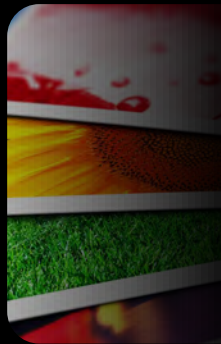
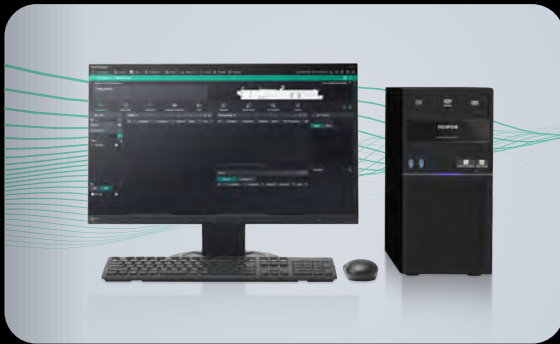
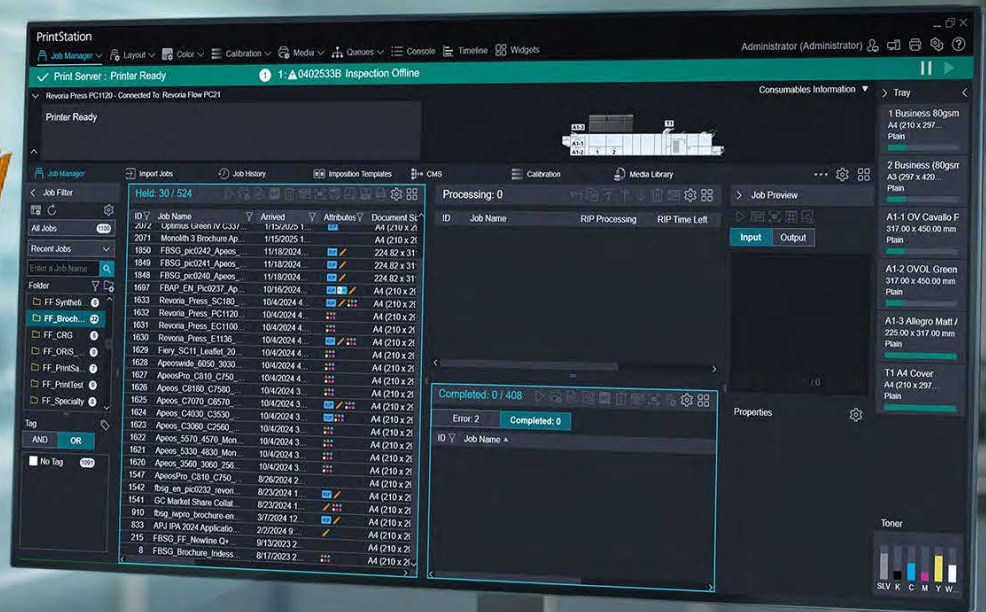


Revoria Flow Print Server

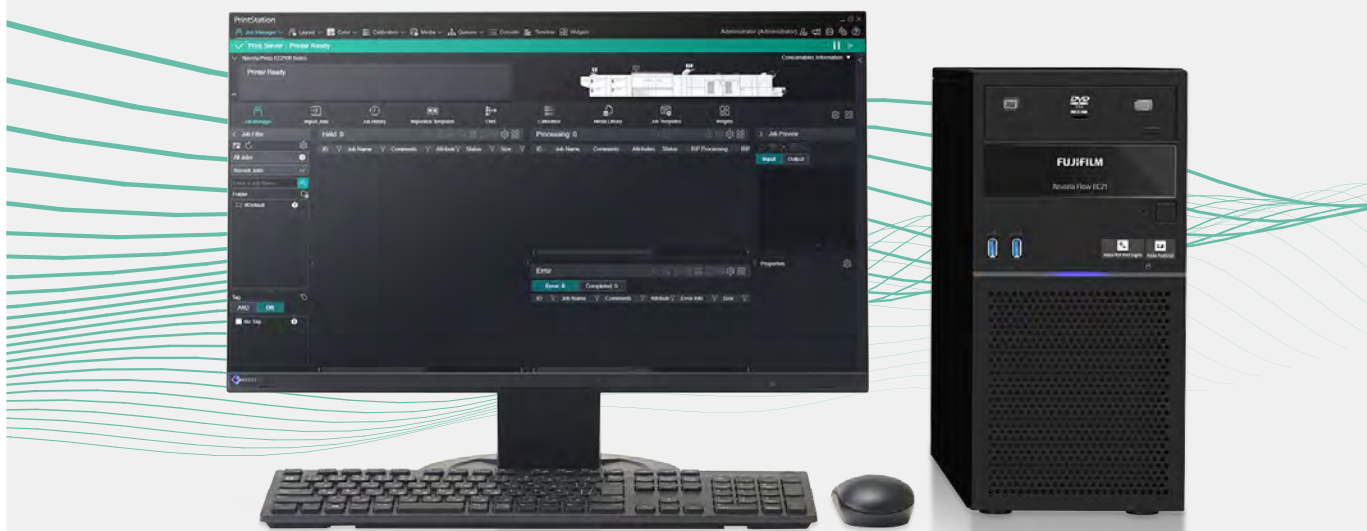
Power Your Print Business with
Smarter Speed, Colour, and Control



Unlock Your Print Potential



The **Revoria Flow print server**, developed by FUJIFILM Business Innovation, is an advanced print server designed to enhance professional printing environments. Compatible with a wide range of Revoria Press models, it acts as an intelligent hub, seamlessly integrating prepress, colour management, and print output for optimal performance, reliability, and flexibility.



The **Revoria Flow print server** is engineered to maximise Revoria Press print engine speed and image quality, while its intuitive interface simplifies print management. It supports specialty colour handling and advanced colour management, giving businesses consistent quality, greater creative flexibility, and improved efficiency.

Corresponding Production Press Model(s)	Revoria Flow print server
Revoria Press PC1120	Revoria Flow PC21
Revoria Press EC2100S/EC2100	Revoria Flow EC21
Revoria Press SC285S/SC285	Revoria Flow SC21/SC22
Revoria Press E1-Series	Revoria Flow E1 ¹

¹ Revoria Flow print server features are limited to monochrome printing only.



Adobe PostScript

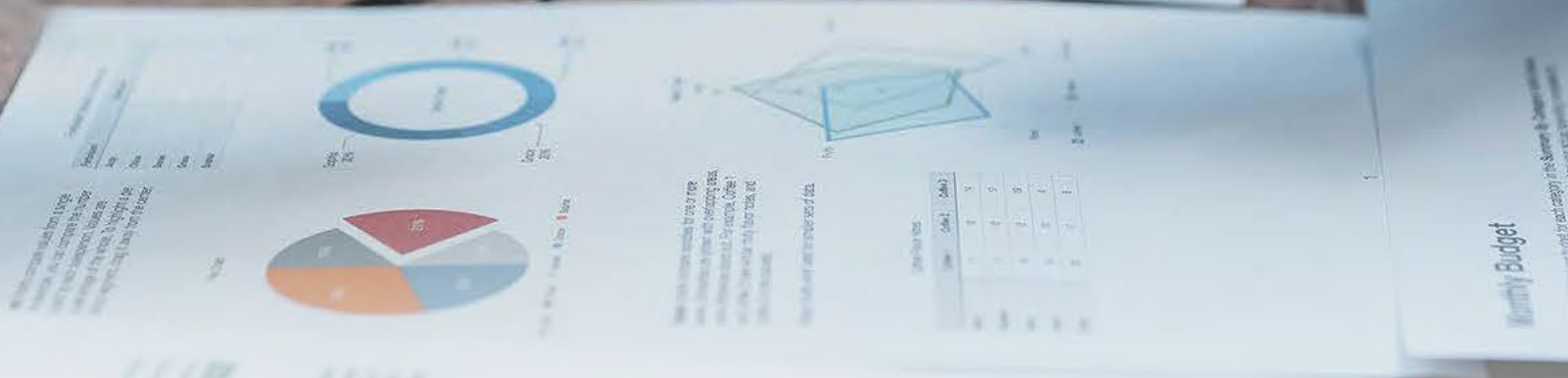


Adobe PDF Print Engine



Drive

**Your Business
Forward**



The **Revoria Flow print server** offers numerous benefits that make it an excellent choice for businesses aiming to enhance their printing capabilities and broaden their service offerings:



High Productivity

Designed to maximise Revoria Press print engine speed, the Revoria Flow print server ensures efficient and rapid processing of large print jobs through proprietary technologies.



Superior Image Quality

Supports high RIP resolution of 1200 x 1200 dpi with 10-bit rendering, enabling smooth text, fine lines, and subtle gradations. Edge enhancement technology with adjustable text and line weight settings ensures crisp and clear reproduction. Adjustable screen types cater to various applications.



Specialty Colour Handling

A simple yet powerful server that easily handles diverse media types, including films and metallic papers. Built-in functions manage specialty colours without requiring professional tools.

Colour Management

Drive business success with precise colour management. The Revoria Flow print server ensures consistent, vibrant output through high-resolution rendering, photo optimisation, calibration, and colour profiling. Businesses gain faster approvals, fewer reprints, reduced waste, and stronger brand integrity, resulting in lower costs, quicker turnaround, and greater client confidence.

Remote Management and Support

Features such as remote software updates, operation log monitoring, and error diagnostics help maintain uptime and reduce maintenance costs, ensuring smooth and reliable production.

Elevate Your Business with Revoria Flow Print Server

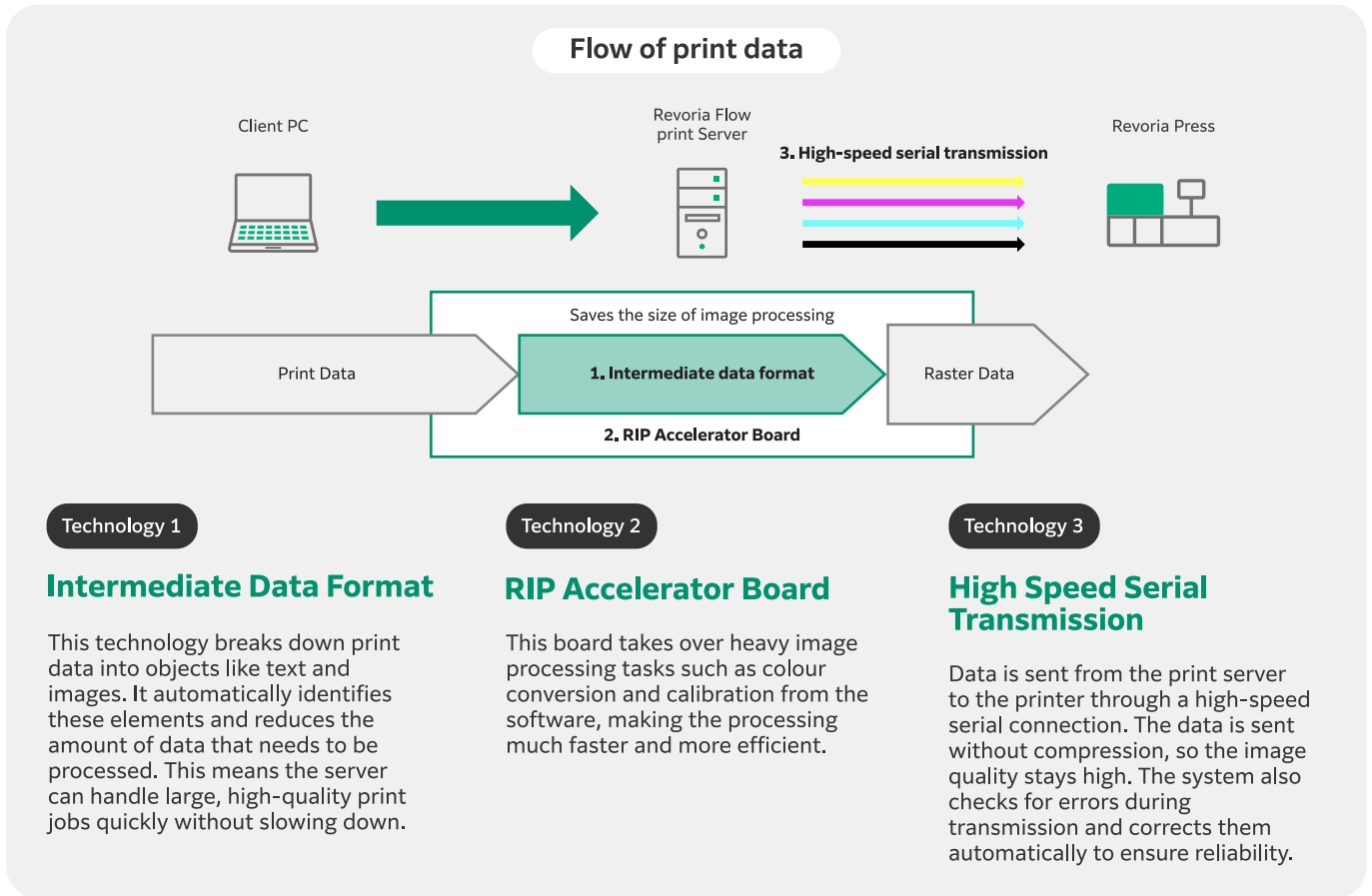


Maximise Your Production Speed



Maximise the Speed and Efficiency of High-Volume File Processing

The Revoria Flow print server is engineered to maximise the speed and performance of the Revoria Press print engine, ensuring efficient and rapid job processing. This is achieved through proprietary technologies that drive throughput, maintain image quality, and deliver reliable results across every print run.



Smarter Printing Technology That Drives Business Growth

Together, these advantages empower the Revoria Flow print server to deliver the perfect balance of **speed, quality, and reliability**—meeting the challenges of high-volume, high-demand print environments with ease.

Turn Jobs Around Faster

You can take on large, complex files with ease as the print server streamlines data processing, helping you deliver projects quickly and keep clients satisfied.

Deliver Premium Quality Every Time

Advanced processing keeps details sharp and colours vibrant, so every print job reflects the high standards your customers expect from you.

Count on Reliable Performance

Built-in error detection and correction minimise downtime and disruptions, giving you peace of mind that every job runs smoothly from start to finish.

Handle Any Challenge with Confidence

Whether it's high-resolution images or intricate documents, the system manages complex work effortlessly, empowering you to expand your services and capture more opportunities.

Boost Productivity and Profitability

By combining speed, quality, and reliability, the Revoria Flow print server helps you increase output capacity, meet demanding production schedules, and unlock greater business growth.



Deliver Accuracy in Every Colour

Revoria Flow print server brings advanced colour management that ensures precise, consistent, and vibrant results across every print job. With high-resolution rendering, smart photo optimisation, easy calibration, and professional colour profiling, businesses can maintain colour fidelity from first print to last. The outcome is faster approvals, fewer reprints, reduced waste, and stronger brand integrity for print providers, in-house teams, and creative agencies.

Benefit + Feature**Outcome****High RIP Resolution & Halftone Technology**

- 1200 × 1200 dpi resolution
- 10-bit rendering
- Advanced halftone technology
- Edge enhancement for sharper detail

- Consistently high-quality output
- Fewer reprints
- Reduced material waste

AI-based Photo Quality Optimisation*

**Applies to RGB type images.*



- AI-driven correction for exposure
- Automatic colour balance adjustment
- Tone optimisation for RGB images

- Faster turnaround for photo-heavy jobs
- Improved image quality with minimal manual correction
- Higher customer satisfaction

Calibration

- Simple calibration process
- Specialty toner support
- Seamless workflow integration

- Reliable colour consistency
- Stable output across long print runs
- Consistent results across devices

User Image Colour Matching (UICM)*

**Available in selected Revoria model only*

- Scan-to-profile colour matching
- Simplifies reprints
- Supports cross-device job consistency

- Reduced waste
- Fewer colour complaints
- Stronger brand consistency

Colour Profile Maker for Display (CPMD)

- Creates accurate display profiles
- Generates printer profiles
- Enables true-to-print colour proofing within design software

- Faster client approvals
- Fewer costly colour errors
- Greater confidence in colour-critical workflows

Colour Profile Maker Pro (CPMP)

- Fast device link profiling
- Access to standard colour libraries
- 3D gamut visualisation
- Spectrophotometer compatibility

- Reduced colour disputes
- Fewer reprints
- Higher success rate for colour-critical jobs

Specialty Colour Made Easy

Revoria Flow print service leverages FUJIFILM Business Innovation's toner technologies and intelligent colour management to deliver vibrant, unique, and high-impact printed results, expanding creative possibilities for print providers and designers.

Use Specialty Toner in RGB Simulation

Feature: Automatically separates RGB image data into CMYK plus specialty toner layers (e.g., pink) when RIP type is set to APPE.

Benefit: Achieve brighter, more vivid colours—especially pink, orange, and purple—that closely match on-screen displays, enhancing print accuracy and customer satisfaction. This reduces reprints and speeds up approval cycles by delivering predictable, high-quality output.

Additional: Includes an ICC profile for precise colour conversion compatible with Adobe Photoshop.

Use Pink Toner to Brighten Up

Feature: Enhances vibrancy by separating magenta into magenta and pink layers, with adjustable pink toner intensity in three stages.

Benefit: Produces more vivid colours and beautifully smooth, natural skin tones, ideal for applications like women's magazines and comics. This elevates print appeal and differentiation in competitive markets.

Additional: Works on all image types and corrects the entire page automatically.

Swatch Library and Spot Colour Simulation

Feature: Provides a downloadable metallic swatch library for Adobe Illustrator, InDesign, and Photoshop, including FUJIFILM Metallic and Gold Metallic colours.

Benefit: Simplifies designer workflow by enabling easy access and application of specialty colours, improving brand colour fidelity and creative flexibility. Pink toner also enhances spot colour reproducibility for PANTONE, DIC, and TOYO colours, ensuring consistent, high-quality brand colours.

Preview Specialty Colours On Screen

Feature: Offers on-screen simulation of Gold, Silver, Pink, and other specialty toners via the print server and Adobe plug-in tools.

Benefit: Reduces costly and time-consuming test prints by allowing designers and operators to accurately preview final output colours digitally. This streamlines the design and proofing process, accelerates project timelines, and lowers material waste.

Maximise Your Uptime and Productivity



Remote Image Quality Diagnostics and **Remote Service*** keep Revoria Press connected online to maintain stable image quality and reliable operation.

By enabling remote monitoring and automated support, they streamline maintenance, reduce downtime, and ensure consistent print performance.

*Remote Service and Remote Image Quality Diagnostics require the Revoria Press to be connected to the internet, and availability may vary by location



Remote Service

Feature: Monitors the Revoria Flow print server remotely, automatically downloads software updates, collects logs, toner levels, output volumes, and error data accessible via a dashboard.

User Benefit: Enhances operational efficiency by enabling faster troubleshooting and maintenance response without onsite visits, reducing disruptions, and maintaining productivity through timely issue resolution and parts preparation.



Remote Image Quality Diagnostics

Feature: Prints a diagnostic chart scanned by the printer and sent online for expert analysis.

User Benefit: Enables proactive maintenance by remotely diagnosing print quality issues, ensuring consistent high-quality output, and minimising machine downtime through advance preparation of necessary parts and repair plans.

Protect Your Business Data

At FUJIFILM Business Innovation, we understand how important it is to keep your print data safe and secure. The Revoria Flow print server is designed with advanced security features that protect your sensitive information and ensure that only authorised people can access your print jobs. Here's how these features benefit you:



Secure Deletion

This feature permanently erases print data from the server's hard drive automatically in the background, preventing any chance of data recovery and accidental leaks. This gives you peace of mind that your sensitive documents are fully protected without requiring extra effort from your staff.



Authentication

Adding an extra layer of protection, this requires users to log in with a user ID and password before accessing their print jobs. This ensures that only the intended user can print or manage their documents, preventing unauthorised access. System administrators retain the ability to manage all jobs, ensuring operational efficiency while maintaining security. This feature does not rely on external authentication servers, making it simple to implement and manage within the print environment.



Secure Print

By requiring a password to release print jobs, this feature ensures that confidential documents are only printed when an authorised person is present at the printer. This prevents sensitive information from being seen or picked up by unauthorised individuals, enhancing document security in shared environments.

Together, these features help businesses protect sensitive information, reduce the risk of data breaches, and maintain compliance with security standards, all while streamlining print operations and minimising user effort.

FUJIFILM

FUJIFILM Business Innovation Singapore Pte. Ltd.
20E Pasir Panjang Road #02-21A Mapletree Business City Singapore 117439
Tel.+65-6766-8888

fujifilm.com/fbsg