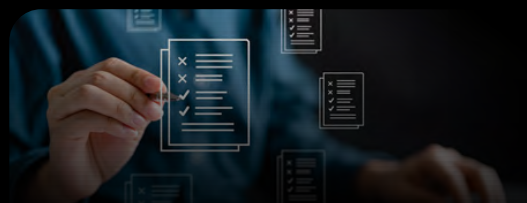
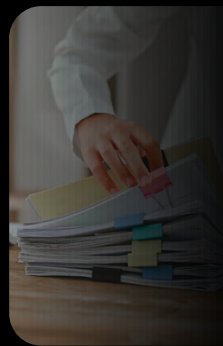


Revoria Press for Corporate In-house Production

Structured, Secure, and
Operationally Controlled.



The Strategic Context

Many companies are updating their print strategies to improve oversight, efficiency, and cost management. Experts estimate the global digital printing market could reach about **USD 57 billion by 2030**, growing at about **6% per year**.¹ Another report expects the market to exceed **USD 40 billion by 2030**, highlighting steady growth for digital printing in business and institutional settings.²

Automation, faster setup, and the ability to handle short or medium print runs are making digital printing more popular in corporate and in-house environments. As companies seek greater control over costs, turnaround times, and data security, in-house production is better aligned with their long-term goals.

Key drivers include:



Escalating and variable outsourcing costs



Increased compliance and audit requirements



Data security and confidentiality concerns



Inconsistent document output across departments or locations



Compressed reporting and turnaround cycles

Important corporate documents, such as financial reports, regulatory filings, board materials, policy manuals, and training content, must be produced in a controlled environment rather than using standard office printers.

An in-house production setup provides companies with greater oversight, predictable costs, and better control over their documents.



¹ Grand View Research, *Digital Printing Market Size & Trends Report, 2024 Update*.

² SNS Insider, *Digital Printing Market Growth Analysis, 2022–2030*.

When Print Demands Go Beyond Office-Class Printing

Office printers and multifunction devices serve everyday business communication well. As corporate print requirements expand to support higher volumes, stronger brand expression, and more sophisticated applications, a production-ready print solution can unlock greater creative potential, consistency, and operational impact.

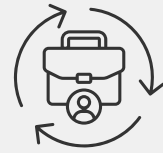
Key strengths include:



Optimised performance for sustained print volumes



Stable colour and density across long and repeat jobs



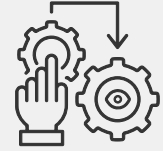
Automated job preparation and efficient workflows



Broader media handling capability



Integrated quality control and inspection system



Visibility and operational control

Revoria Press is designed to support these advanced corporate requirements.

Requirements for Corporate Production Print

A corporate production platform should provide strong capabilities in four key areas:



Security and Compliance

- Role-based access control
- Secure print release mechanisms
- Data encryption and overwrite functionality
- Audit logging and traceability



Governance and Standardisation

- Stable registration and image consistency
- Calibrated colour control
- Reproducible job profiles and presets



Operational Efficiency

- Automated workflow processing
- Reduced manual intervention
- Repeatable production sequences



Reliability and Stability

- Sustained throughput under load
- Consistent media handling
- Predictable performance during peak cycles

Production Differentiation for Corporate Environments

Revorio Press platforms combine high-quality imaging, reliable media handling, workflow management, inspection features, and robust security in a single system built for ongoing corporate use.



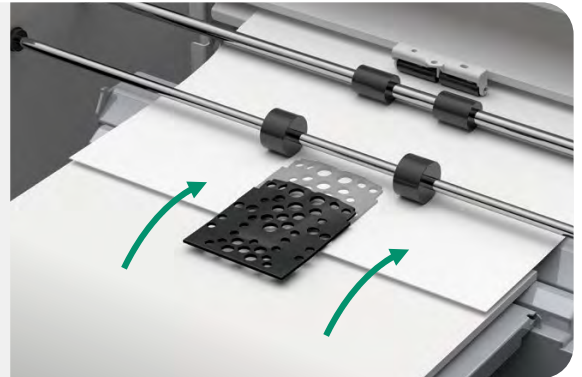


Output Quality and Consistency

With 2400 × 2400 dpi LED imaging, Super EA Eco toner for even colour, and automated colour calibration, the system keeps print quality stable during long runs. This helps ensure documents remain clear and reduces the need for reprints during critical reporting periods.

Media Handling Stability

Air-suction feeding, optional static removal, and precise double-sided alignment keep sheets stable across different paper types, helping maintain steady output during busy production periods.

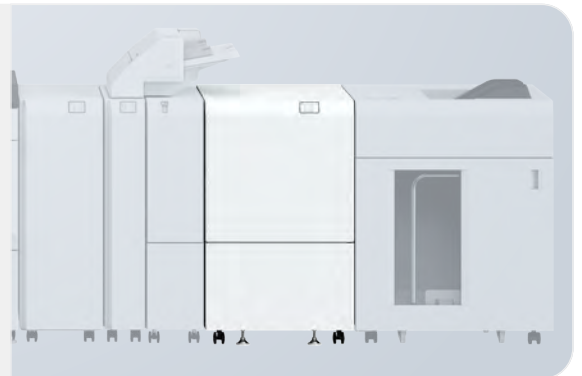


Workflow and Production Control

Revoria Flow and XMF PressReady help prepare jobs, check files before printing, set up layouts by rules, and use standard job tickets. This reduces the need for operator input and improves consistency in results.

Inspection and Validation (Optional)

Smart Monitoring Gate and inspection systems can spot defects in real time, check barcodes and OCR, and automatically recover pages. These features help maintain control in environments where compliance is important.



Expanded Colour Capability

Depending on the model, special toner stations offer options beyond standard CMYK, enabling the creation of executive and high-visibility corporate materials.

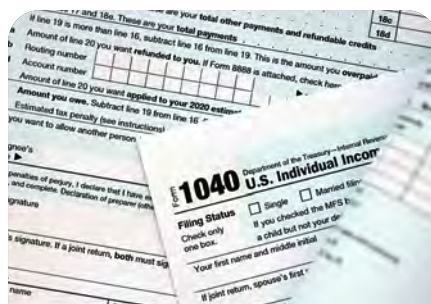
Production Architecture and Stability

Production-level design ensures steady performance during long print jobs.

Core technical foundations include:



Rated engine speed maintained across coated, uncoated, and heavyweight stocks



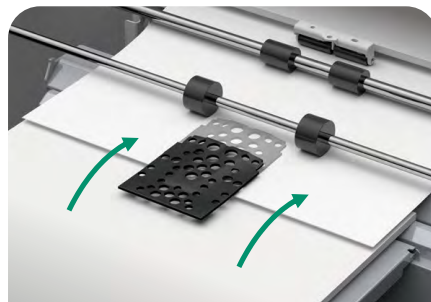
2400 x 2400 dpi output resolution



Super EA Eco toner for stable density and fine detail



Precision front-to-back registration control



Air-suction media transport with optional static elimination



Multifunction configurations (model-dependent) for consolidated document workflows

These technologies help maintain performance during busy reporting periods and reduce rework caused by quality issues.



Automation

Workflow Automation and Integration

Automating workflows in corporate printing helps reduce manual mistakes and lessens the need for constant operator involvement.

Automation makes processes more efficient and helps deliver consistent results across different departments and reporting periods.

Revoria Flow Print Server provides:

- High-speed RIP processing for complex graphics and variable data
- Parallel job processing to minimise engine idle time
- Advanced queue prioritisation and scheduling
- Variable data printing at rated engine speed
- Media Library presets for repeatable job configuration
- Automated colour calibration between runs



Revoria XMF PressReady extends control upstream:

- Automated file normalisation and preflight validation
- Rule-based imposition and layout control
- Consistent job ticketing and workflow rules
- Seamless integration between prepress and production

Inline Finishing Options

Revoria offers modular inline finishing options that enable professional document production in a single, streamlined process.

Available finishing capabilities (model dependent) include:



Staple and sort output for structured multi-page reports



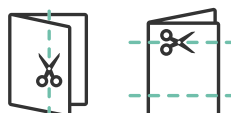
Saddle stitch booklet making for board packs and training manuals



Hole punching for internal filing standards



Folding options include half-fold, Z-fold, and tri-fold



Face trim and two-sided trim for clean booklet edges



Cover and sheet insertion for structured document sets

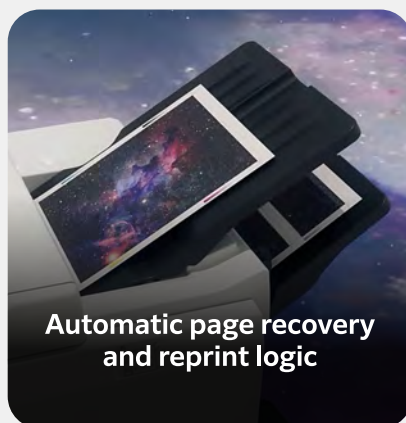
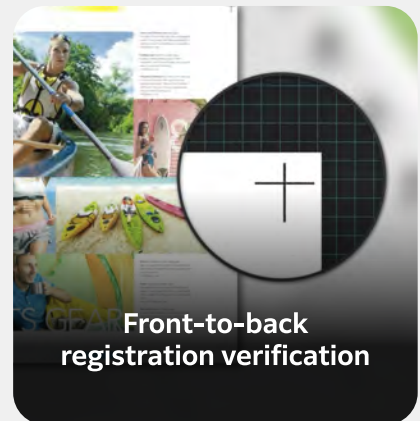
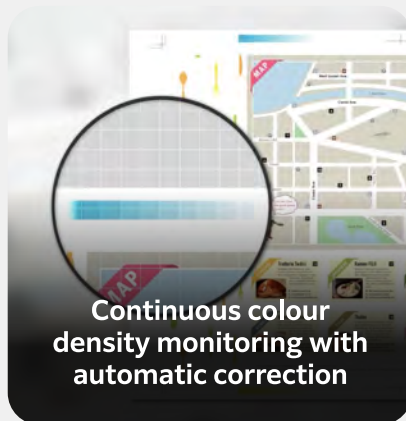
This setup reduces the need for offline finishing, shortens turnaround for compliance and reporting documents, ensures a more consistent presentation, and reduces manual work.

Inspection and Validation Control

In regulated or high-risk environments, inspection and validation tools provide an additional layer of control.



Optional Smart Monitoring Gate and Inspection systems provide:



These controls help reduce reprints, ensure document accuracy, and make audits easier.

Security and Compliance

Revoria Press systems are designed to integrate securely with company IT environments, supporting governance, data protection, and compliance.

Key security and IT capabilities include:



Integration with LDAP and Active Directory for centralised user authentication



Role-based access control and secure print release mechanisms



Encrypted communication protocols (SSL/TLS) for protected network transmission



Secure job storage and overwrite functions to protect sensitive information



Comprehensive audit logging for user and job traceability



Configurable administrator controls to align with corporate IT policies

These features help organisations align print systems with security standards, reduce data leak risks, and prepare for audits involving sensitive documents.



Model Portfolio and Production Capacity





Revoria Press PC2120

The PC2120 offers advanced, high-volume colour control with a wider gamut and two specialty stations, ideal for critical branding, executive materials, and high-visibility documents demanding consistent colour management, compliance, and presentation.

- Up to 120 ppm
- 6 Stations (CMYK plus 2 Specialty Underlay & Overlay)
- Recommended Monthly Volume: 156,000 pages (A4 LEF simplex)



Revoria Press EC2100S / EC2100

The EC2100S/EC2100 provides stable, balanced colour reproduction and reliable performance. Ideal for central print rooms, it consistently handles diverse jobs such as compliance documents, training materials, and internal communications, delivering predictable results and a specialty overlay feature for visual enhancements.

- Up to 100 ppm
- 5 Stations (CMYK plus 1 Specialty Overlay)
- Recommended Monthly Volume: 136,000 pages (A4 LEF simplex)



Revoria Press SC285S / SC285

The SC285S / SC285, ideal for departments or regional offices, offers compact production and a specialty overlay feature without complex workflow. In multifunction setups, it handles printing, copying, and scanning, serving as a single platform for daily document management and light in-house production, suitable for moderate monthly volumes.

- Up to 85 ppm
- 5 Stations (CMYK plus 1 Specialty Overlay)
- Recommended Monthly Volume: 59,000 pages (A4 LEF simplex)



Revoria Press E1 Series

The E1 Series is a monochrome backbone for enterprise and institutional environments, offering scalable volume options to meet departmental needs. Available as printer-only or multifunction devices, it consolidates high-volume mono output and daily workflows into a single, governed platform. It is ideal for finance, legal, and compliance teams, as well as schools, colleges, and universities with cyclical reporting or academic peak loads.

- Monochrome production platform
- 5 models available (printer and multifunction configurations)
- Revoria Press E1100 | Up to 100 ppm | AMPV: 70,000 pages
- Revoria Press E1110 | Up to 110 ppm | AMPV: 150,000 pages
- Revoria Press E1125 | Up to 1125 ppm | AMPV: 150,000 pages
- Revoria Press E1136 / E1136P | Up to 136 ppm | AMPV: 250,000 pages



ApeosPro Series

Precision in print,
available to everyone

The ApeosPro series is FUJIFILM Business Innovation's enterprise-class A3 colour multifunction platform, designed to support centralised, high-volume corporate print environments where security, reliability, and governance are as critical as productivity. Positioned above standard office MFPs, ApeosPro is engineered for organisations that treat print as a shared business infrastructure, not a personal desktop function.

- 4 Stations multifunction printer
- ApeosPro C810 | Up to 81 ppm | AMPV: 30,000 pages
- ApeosPro C750 | Up to 75 ppm | AMPV: 28,000 pages
- ApeosPro C650 | Up to 65ppm | AMPV: 25,000 pages

Disclaimer: The ApeosPro series is based on a different technology platform and system architecture from the Revoria Press. References to ApeosPro in this document are for positioning and environment context only. This document focuses specifically on Revoria Press technology and capabilities.

Corporate Use Cases and Cost Governance



Financial and Board Reporting

- Consistent output quality
- Secure handling of confidential information
- Reliable performance during reporting cycles



Regulatory and Compliance Documentation

- Controlled workflows
- Validation support
- Audit traceability



Human Resources and Training Materials

- Repeatable document templates
- High-volume manual production



Internal Communications

- Standardised colour and layout
- Centralised governance across offices



Cost and Operational Control

- Predictable cost per page
- Reduced outsourcing dependency
- Lower reprint and error-related waste
- Improved production scheduling
- Better resource allocation during peak demand periods

Producing documents in-house helps companies manage finances more closely and plan operations for the long term.

Revoria Press Series for Corporate Environments

Driving Efficiency and Value for Internal Operations.

Discover how to enhance the security and control of your in-plant production.



FUJIFILM

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