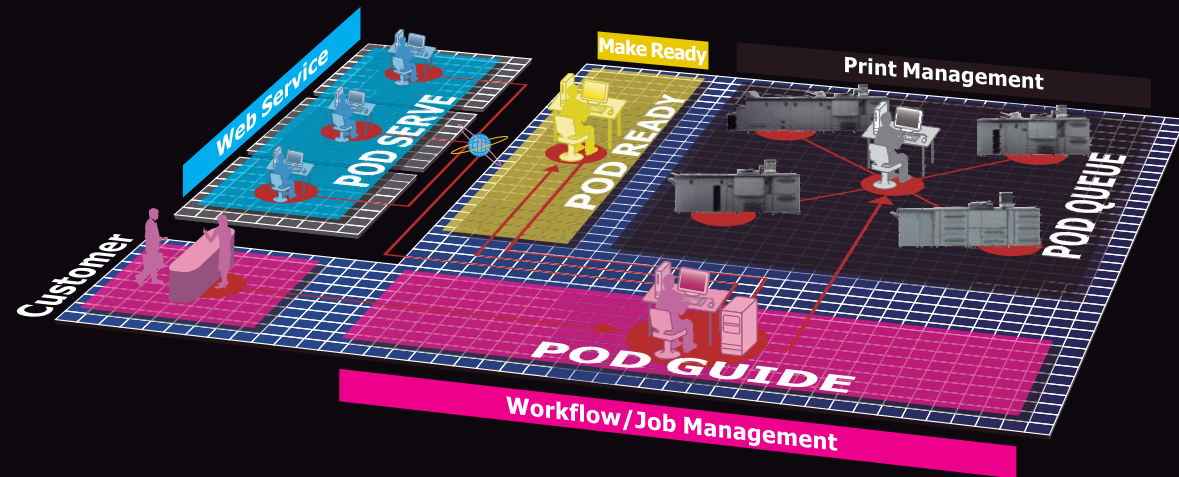


Let Printgroove Transform Your Business

With the flexibility and seamless integration that Printgroove brings to each stage of your workflow, your business can adopt unique solutions that maximise productivity, eliminate waste, and provide customers with the services they've been looking for.



System Requirements

Printgroove Suite

Printgroove POD Queue Client

OS	Windows 2000 Professional (SP4 or later), Windows XP Home Edition/Professional (SP3 or later), Windows Vista Business Edition 32-bit (SP2 or later)
PC	PC/AT compatible Pentium4 1.2GHz RAM 256 MB (or higher)
HDD free space	500 MB (or higher)
Display	1024 x 768 full color
Network	TCP/IP (10Base-T/100Base-TX/1000Base-T)
Storage	CD/DVD drive
Web Browser	Internet Explorer 7.0 or later, Firefox 2.0/3.0

Printgroove POD Serve/Guide Client

OS	Windows 2000 Professional (SP4 or later), Windows XP Professional (SP3 or later), Windows Vista Business Edition 32-bit (SP2 or later)
PC	Pentium III / 2.8GHz / PowerPC (Mac) RAM 256MB (or higher) HDD 500MB (or higher)
Display	1024 x 768 or larger
Network	TCP/IP (10Base-T/100Base-TX/1000Base-T)
Web Browser	Internet Explorer 7.0/8.0 (IE6 SP1 or later is available for Serve module.), Firefox 2.0/3.0

Printgroove POD Ready Client

OS	Windows Vista Business Edition 32-bit (SP2 or later), Windows XP Professional (SP3 or later)
PC	Pentium 4/2.8GHz RAM 2GB (or higher)
HDD free space	4GB HDD (or higher)
Display	1024 x 768, 1280 x 1024 (recommended)
Network	TCP/IP (10Base-T/100Base-TX/1000Base-T)
Application	(Necessary) Adobe Acrobat 7/8 Professional, 9 PRO (Supported in tandem with Acrobat) Adobe Photoshop CS2/3/4, Adobe Illustrator CS2/3/4 Quite Imposing/Plus

Printgroove POD Driver (Windows)

OS	Windows 2000 Professional (SP4 or later), Windows XP Home Edition/Professional (SP3 or later), Windows Vista Business Edition 32-bit (SP2 or later)
----	---

Printgroove POD Driver (Macintosh)

OS	Mac OS X 10.4, Mac OS X 10.5
----	---------------------------------

For more information on server specification requirements, please consult your local dealer, distributor or sales representative.
Product specifications subject to change without notice.

Production Printing Needs Printgroove

To succeed, you need to be at peak productivity, offering higher quality, faster turnaround, greater flexibility, and lower costs. Now there's Printgroove, Konica Minolta's production printing solution that optimises your workflow to increase profitability. Four seamlessly integrated modules that let you receive jobs 24/7, streamline pre-press operations, maximise output speed and cost-effectiveness, and keep everything running smoothly and efficiently.



The Printgroove Difference

Streamline your workflow

Printgroove gets your front desk, print floor and accounting department all working together, eliminating the miscommunications and bottlenecks that slow down production and create errors. It gives your office the dynamic flexibility to adapt workflow to changing job needs, so that you're always optimising your resources.

Fit Printgroove to your needs

Printgroove can be configured to work with existing procedures, allowing you to easily adapt it to your customers' requirements, as well as your own. Its four modular components integrate seamlessly, giving you the freedom to choose the combination you need right now, with the confidence of knowing that future expansion will be hassle-free.

Stay in touch

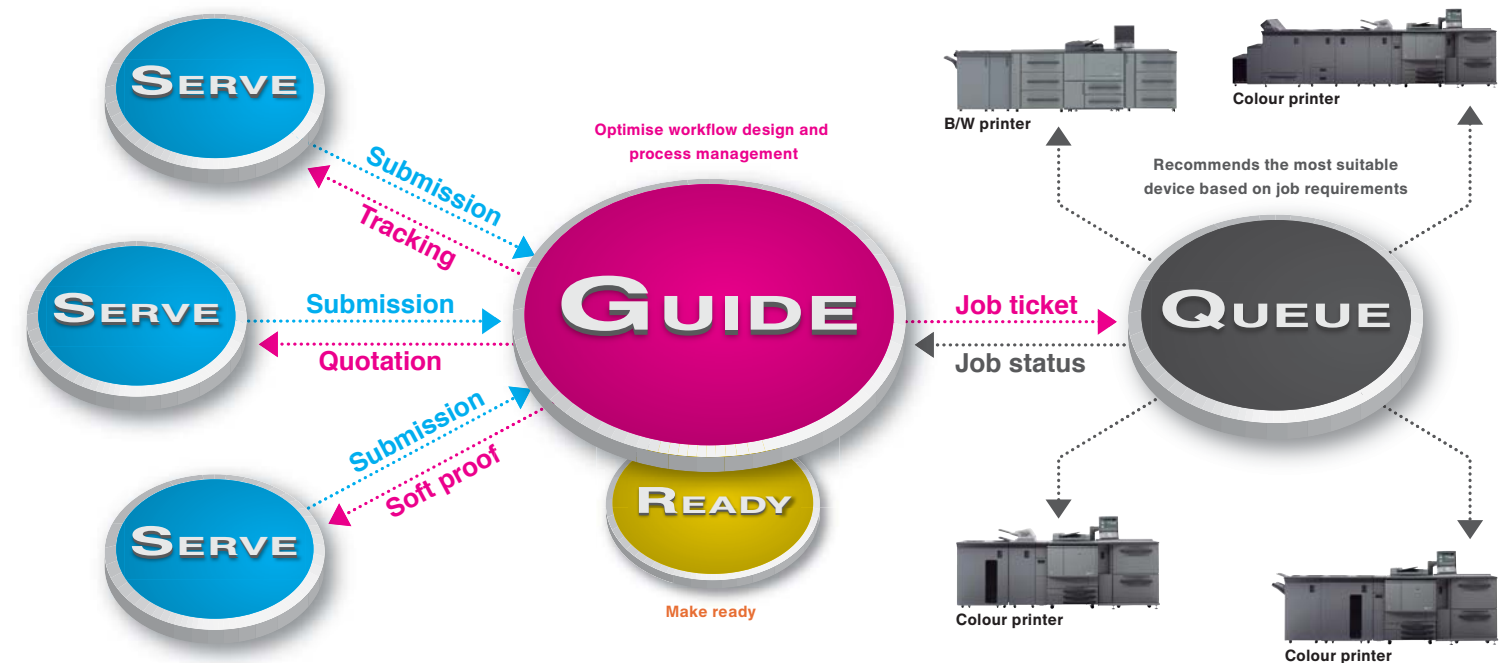
With just a single job ticket, Printgroove can handle each job through setup, revision, printing and finishing. Its fully integrated design lets you track each stage of the job process from order to delivery, giving your staff immediate access to job status information and bringing together departments that were separated by incompatible software systems. Printgroove also makes it easy for customers to track their own jobs, and can even notify them directly of status updates.

Offer your customers more

Printgroove allows your customers to tailor their orders themselves, providing service options and immediate price estimates. This makes job submission quick and convenient, and ensures your customers get exactly what they want.

Be more productive with Printgroove

With the full Printgroove suite at your service, every aspect of your business can be streamlined. Customers can submit orders online 24/7, and are kept informed through automatic quotations and status updates. Printgroove also optimises your print floor, recommending devices based on colour settings, paper selections or finishing requirements, all on a single job ticket.



Working independently or integrated together, Printgroove's four modules give your business a competitive edge

Printgroove POD SERVE

Working as an online storefront, Printgroove POD Serve allows users to submit jobs, create and customise job ticket settings, and track job tickets in real-time, all via the Internet 24 hours a day from any location. This frees up staff who would otherwise be taking orders by hand, and makes your business more readily available to potential customers. Printgroove POD Serve can also notify customers automatically via email when their jobs have been accepted and completed. Returning customers can also access archived job tickets, making re-ordering jobs fast and easy.

1. Online job ticket generation
2. Automatic email acceptance/completion notification
3. Online proofing and confirmation
4. Automated job quotation
5. Online job status tracking
6. Access to archives for smoother reprint orders
7. PayPal connection and shipping status tracking (optional)

Printgroove POD READY

Preparing documents for printing is easier with Printgroove POD Ready at your service. It provides an intuitive, user-friendly make ready interface for page layout and late-stage editing. Working with pre-press software like Adobe Acrobat, it lets you eliminate bottlenecks more easily. Printgroove POD Ready puts specialist-level capabilities into the hands of your staff by automating many advanced functions to reduce waiting time and increase your productivity.

Compatible file types: Photoshop, Illustrator, Quire Imposing / Imposing Plus, Microsoft Office, scan documents

1. Print preview
2. Scan data modification (deskew, rotate, etc.)
3. Touch-up (crop, creep, scale, etc.)
4. Auto/manual page layout editing based on output settings
5. Tab sheet and editing tab insertion
6. Header/footer insertion
7. Perfect bind cover page creation

Printgroove POD QUEUE

With Printgroove POD Queue working for you, you're able to optimise device management on your print floor for any kind of job. Printgroove POD Queue will recommend the most suitable output device based on speed or cost, and can forward jobs automatically. Its main advantage is how it empowers your operators to handle advanced printing and finishing functions that would have required an on-site IT manager with specialist training. In addition, jobs can be split up among separate devices for optimal speed and efficiency, then automatically merged together in the proper order for finishing.

1. Pre-print job ticket editing
2. Device optimisation by colour split, paper type, device status or finishing requirements
3. Drag-and-drop hot folders for pre-set printing
4. Cluster printing by colour, quantity and page

Printgroove POD GUIDE

Process management is handled by Printgroove POD Guide, which streamlines workflow by providing intelligent optimisation and job oversight from submission through to printing and delivery. It automates resource oversight and provides full reports of operating status, letting you track jobs as they progress and uncover bottlenecks to ensure maximum efficiency. Making use of dynamic databases, administrators can access archived job tickets to eliminate redundancies. Printgroove POD Guide also handles customer account management and business operations such as cost estimates and billing.

1. Job flow design and status monitoring
2. Job ticketing and tracking management
3. Observation and tracking to uncover bottlenecks
4. Customer information management
5. Order management and archiving
6. Invoice creation