

The PaperStream Software Portfolio

**The software family
for Ricoh Image
Scanner Solutions**

Unlocking the value of information,
and increasing organisational
productivity





Software Portfolio

PaperStream software solutions are the foundation that enable RICOH Image Scanners or any other brand of TWAIN scanner, to make it easy for organisations to digitise their workflows.

This unlocks the value of their information, enhancing both organisational productivity and Organisational Intelligence.

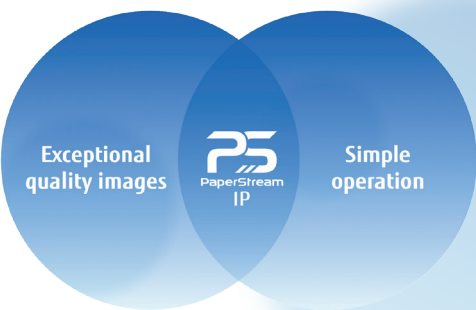
Operating seamlessly with one another, and with TWAIN scanning hardware regardless of brand, PaperStream software also now supports integration into third-party solutions through pre-built connectors or our Release API.

By consistently delivering exceptional image quality, PaperStream reduces downstream process costs while optimising capture processes through workflow automation.



The foundation of quality scanning

As the driver for all Ricoh Image Scanners, **PaperStream IP** is the foundation of quality scanning, automatically ensuring scanned documents are converted into high-quality images, helping reduce operational cost and supporting downstream OCR processing.



Exceptional Quality Images	Simple Operation
Advanced Cleanup Technology	Simple profile creation
iDTC - highest data accuracy for OCR	Assisted Scan
Automatic image correction	Automatic Profile Selection
Optimised file sizes	SDK for custom integrations



PaperStream IP Net - Liberated Scanner Connectivity

Delivering all the benefits of **PaperStream IP**, **PaperStream IP Net** is a locally deployed scanner driver for organisations that want to free themselves from traditional, rigid scanning architectures, liberating scanner connectivity to allow them to scan from-any-to-any device for enhanced flexibility and hardware cost reductions.



Connect Everything	Enhanced Flexibility
Network enabled scanning	Deploy scanners to suit exact network architecture
Connect using LAN or Wi-Fi	Reconfigure as fleet evolves
Any Ricoh scanner from any PC	Freedom for scanner location
	Reduce unnecessary hardware costs



The power of automation for more efficient workflows

PaperStream Capture makes it easy to automate the batch capture process, helping customers boost their organisational productivity with more streamlined and economical digital workflows..



Automate Routines	Easy Operation
Zonal OCR, patch code and barcode recognition	Quick profile creation
Meta Data extraction	Job Profile driven operation
Automatic Image Quality Check	All-in-one post-scan review window
Results-led image optimisation	Batch Manager



Advanced automation for any scanner, any solution

Powerful capture functionality and intuitive interface make operation easy with a single touch. Seamlessly connects with any TWAIN scanner. Off-the-shelf connectors allow integration with popular or specialist downstream systems. High-speed form recognition and capture supports high accuracy OCR for printed text, handwritten non-cursive text and tick-boxes. Easy to deploy with low annual subscription to minimise set up and running costs.

Powerful User Friendly Capture	Seamless Integration with Upstream and Downstream Applications	High Productivity Form Capture	Easy Deployment
Intuitive user interface	Compatible with all TWAIN scanners	High speed form recognition	PC Based application with installer
All-In-One Post-scan Review Window	Off the shelf connectors for popular applications	Printed & handwritten non-cursive text, tick boxes & barcodes	Low, annual subscription model
Single-Touch operation	API for development	High accuracy OCR in 5 European languages	Software auto-update for latest features
Batch Manager	Expert collaboration support	Forms output as digital data files	Fast & easy profile creation



For A3 or archive capture

Delivering all the benefits of PaperStream Capture Pro, Pro Premium is specially designed for organisations who also need to capture A3 documents, or who want to import images from other systems or devices such as MFPs



Easily handle ad-hoc scanning requirements

PaperStream ClickScan allows scanners to effortlessly handle ad-hoc scanning without the need for configuration, keeping organisations productive and running smoothly.



Ready-to-scan	Time saving
One touch, instant scanning	Scan directly to a pre-specified destination
No configuration required	Intuitive, easy-to-use interface
Scan, then save to selected destination	Preview and edit capabilities



Scanner management made easy

PaperStream Central Admin is an innovative piece of server-based software that allows efficient management and monitoring of multiple scanners. This enables organisations to maximise uptime while reducing the time and cost of installing, maintaining and operating them.



Maximum Uptime	Lower Operational & System Costs
Single-screen network overview	Remote management for up to 51,000 scanners
Real-time email & console hardware alerts	Eliminate unnecessary in-person visits
Simultaneous updates to any scanners	Monitor, provision, configure, and update
	All from one software application



PaperStream NX Manager is software that enables centralised, server-based capture solutions.

Minimise Risk	Better Control & Governance	Unlock Efficiencies & Boost Productivity	Quick to Deploy, Easy to Use
User authentication	Centralised control for multiple locations	PC-free scanning	Set up with standard IT skills
Data encryption	Active Directory	Pre-configured Job buttons	Minimal operator training required
Secure backup	Remote management	Ready-made connectors or APIs for easy integration	Intuitive user experience
PaperStream IP processing minimises errors	Usage measurement	Automatic Profile Selection	Flexible & scalable

PFU (EMEA) Limited

4th Floor, Belmont
Belmont Road
Uxbridge, UB8 1HE
United Kingdom

Tel: +44 (0)20 8573 4444

PFU (EMEA) Limited

Tower 2
Mies-van-der-Rohe Straße 8
80807 München
Germany

Tel: +49 (0)89 32378 0

PFU (EMEA) Limited

Viale Monza, 259
20126 Milano (MI)
Italy

Tel: +39 02 26294 1

PFU (EMEA) Limited

Pº de la Castellana, 259D,
Planta 18
28046 Madrid,
España

Tel: +34 91 7849000