Quocirca Analytics Landscape, 2024

A review of print and workflow analytics offerings from MPS providers and ISVs



Executive summary

In an era marked by hardware commoditisation, declining print volumes, and digital transformation, the global print industry faces significant challenges to maintain its relevance. Embracing a data-driven approach is paramount if leading print industry players are to unlock new opportunities and remain competitive. Smart connected printers and multifunction peripherals (MFPs) are generating a wealth of data that can offer valuable insights to optimise operational processes, improve products and services, and enhance the customer experience.

Analytics and reporting are already embedded in managed print service (MPS) offerings and third-party print management platforms. As the industry transitions towards a solutions- and service-centric model, harnessing data across device, user, and applications opens the door to innovative services spanning digital workflow automation, sustainability, workplace management, and cybersecurity. Artificial intelligence (AI), combined with intelligent document processing (IDP) and robotic process automation (RPA) will bring much greater capabilities to the fore in the near future. Deeper analytics will be required, with greater capacity to reach outside of the print world to use data from adjacent areas (such as workflow and document management systems) to ensure that key areas required by customers are met.

To fully embrace these opportunities, a cultural shift towards open-platform ecosystems and strategic partnerships is essential for print manufacturers and managed print service providers.

Key findings

- Analytics are the foundation of an effective MPS engagement. Analytics are a crucial part of an MPS providers' assessment, optimisation, and monitoring capabilities. Vendors that build compelling propositions based on data-driven reporting and recommendations will be able to differentiate and develop stronger and more sustainable customer relationships. Advanced analytics cover areas such as workflow, security, and environmental analytics. This opens the door to transformational services that enable MPS providers to build propositions that extend beyond traditional print.
- Workflow analytics hold the key to unlocking advanced efficiencies and highlighting digital
 transformation opportunities. Most leading MPS providers have comprehensive workflow assessment
 capabilities. In particular, Xerox leads in terms of the breadth and depth of its document workflow
 assessments and its MPS Advanced Analytics capabilities. Konica Minolta also has a strong workflow
 assessment offering, enabling customers to implement workflow automation to replace inefficient
 paper-based processes. Canon offers a range of in-depth discovery assessments identifying current
 usage, user needs, and areas for workflow improvement. Lexmark's broad assessment service offering
 includes business process, environmental and security assessments.
- Security analytics are set to be a key differentiator. Printers and MFPs are intelligent IoT devices handling large amounts of often sensitive data. Customers increasingly need assurance over data handling and protection for risk management and compliance purposes, and demand for smarter solutions will rise as a result. HP excels with a rigorous approach to security assessments and a broad range of analytics that provide detailed visibility into the security and compliance posture of the print environment, aligning with global security and regulatory frameworks. Canon's uniFLOW reporting platform is a strong solution, storing all print, scan, fax, and copy data in a central database and offering over 60 reports.
- Analytics integrations offer added flexibility and customisation potential. ISV solutions that integrate
 with tools such as Power BI and building information management (BIM) software offer an added layer
 of flexibility and granularity for more in-depth analysis. MyQ and Printix integrate with Power BI, while
 MPS Monitor has embedded it, and YSoft's extensive API capability allows it to integrate with Power BI
 and other tools.
- Environmental analytics empowers print vendors to drive sustainability initiatives. While most MPS providers offer some form of environmental reporting, this may be limited across print management



vendors. Most MPS providers offer environmental reporting, and from an ISV perspective PaperCut excels here, with a strong focus on green reporting across both its on-premise and cloud print management platforms. It delivers sustainability insight for customers through intuitive dashboards that leverage data from smart, connected devices that promote eco-friendly and cost-efficient printing practices. MyQ also offers comprehensive green reporting through its My X platform and Pharos enables customers to track sustainability metrics for their print environment.

- Empowering channel partners with analytics is key to success. Partners must be supported to understand the advantage analytics can offer customers and market solutions effectively. HP leads here, with its Amplify programme including an AI Data Science enablement specialism to support partners wishing to build presence in the advanced analytics space. It also offers a range of channel security assessment tools and guides, enabling its partners to differentiate their offerings from competitors. Epson has developed a comprehensive sustainability optimisation tool that has been well-received by its channel partners, leveraging data across a multi-vendor environment.
- Predictive maintenance analytics will grow more intelligent and be integrated into wider processes. Long embedded in the industry, predictive maintenance analytics are receiving a boost from the enhanced processing power of machine learning and AI to integrate robotic process automation into print-related processes such as part ordering and supplies provisioning. Xerox uses AI and predictive analytics to deliver proactive support and predictive maintenance.
- AI/ML-driven analytics. The next generation of data-driven solutions will leverage AI and machine
 learning to deliver intelligent, evolving services tailored closely to the customer's environment.
 Manufacturers and ISVs with visibility over vast device fleets will be able to draw on their proprietary
 datasets to enhance offerings. For example, Lexmark has invested heavily in AI and machine learning
 to leverage data from its single global IoT system, developing real-time, interactive analytics that are a
 key differentiator. MPS Monitor's AI/ML-powered predictive business intelligence tool is also
 impressive, learning from device history to more accurately predict device performance and enable
 precise forecasting.

This report highlights the analytics and reporting capabilities of the major MPS providers, along with highlighting the key features of leading print management platforms.



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Introduction

Analytics are the foundation of MPS data-driven models

Smart multifunctional printers (MFPs) are sophisticated internet of things (IoT) devices, with a multitude of sensors that generate a wealth of data. Managed print service (MPS) providers have been pioneers in the IoT landscape, with long-established models for predictive service and maintenance. The use of data analytics is therefore well embedded in the print industry to help customers maximise productivity of the device fleet and minimise downtime. As the MPS market continues to mature, a more strategic approach to data-driven MPS models helps providers more strongly differentiate and deliver improved business outcomes for customers. Beyond predictive support and maintenance, understanding device usage and document workflow processes can help organisations uncover opportunities for greater efficiencies – whether this is digitisation of paper-based workflows, improved device and document security, or enhanced sustainability reducing the environmental impact associated with the print infrastructure.

As artificial intelligence (AI) gains a broader foothold in the analytics landscape, the application of AI and machine learning (ML) models creates further opportunities. Cloud-based or 'on-device' AI-powered analytics can help identify security threats by analysing device anomalies to uncover device compromise. Such analytics can enhance security and compliance by monitoring document access patterns. Analysis of environmental data across a device fleet through dashboards can report on the environmental performance of devices and also help with environmental reporting through data collection via the cloud.

Beyond device analytics, content analytics can be applied to documents that are scanned. Sophisticated analytics techniques can optimise scanning workflows by identifying bottlenecks, ensuring high-quality scanned images, and recognising specific content automatically. Advanced analytics can facilitate seamless integration of scanning processes into broader workflows through both intelligent workflow management and data extraction. By understanding how scanned documents move through different stages, organisations can optimise end-to-end business processes. This comprehensive approach, which integrates advanced analytics into printing and scanning processes, is leading to a more complete manifestation of digital maturity, ensuring efficient document management, information routing, and workflow optimisation.

Intelligent document processing (IDP) leverages AI and ML models to extract data from scanned documents and automatically feed it into enterprise applications. User behaviour analysis provides insights into how individuals interact with scanning devices, contributing to improved user interfaces and experiences.

As print vendors and MPS providers navigate this evolution, they have considerable opportunities to unlock new horizons for digitisation. Integration of advanced analytics not only enhances the efficiency of existing printing processes, but also paves the way for profitable innovative solutions and services. From digital workflow automation to intelligent workplace services, MPS providers can leverage data-driven insights to drive transformative initiatives. By tapping into the wealth of data generated by smart, connected devices, they can champion the digitisation agenda, offering value propositions that extend beyond traditional print services and redefine the contours of digital engagement for their customers.

This report highlights the analytics offerings from major print vendors and print management ISVs. It provides details of reporting capabilities, digital workflow automation, sustainability, workplace management, and cybersecurity. This report should be read in conjunction with Quocirca's MPS Vendor Landscape Report.

The following vendors are featured in this report:

- MPS Vendors: Canon, Epson, HP Inc., Konica Minolta, Lexmark, Toshiba America Business Solutions, Xerox
- ISVs: Intuitive, MPS Monitor, MyQ, PaperCut, Pharos, Printix by Tungsten Automation, PrinterLogic by Vasion, and Y Soft.



Vendor Profile: MPS Monitor

Quocirca opinion

MPS Monitor is a well-established provider of data collection agent (DCA) technology, supporting over 2 million devices globally. In addition to the MPS Analytics dashboard, MPS Monitor has developed MPS Monitor Supplies Intelligence. This is an innovative predictive business intelligence tool, based on artificial intelligence (AI) and machine learning (ML) to help improve supplies monitoring, shipments, and analytics.

The use of AI and ML technologies enables the system to 'learn', not only from the history of the single device, but also from thousands of devices of the same brand and model present in the MPS Monitor database. This helps to provide increasingly accurate predictions and coverage calculations as the data set grows, with more data being added to the system every day. Key features include the ability to forecast consumable needs, calculate yield gaps, and assess toner coverage. This ensures that dealers can proactively address issues and deliver enhanced value to customers.

MPS Monitor Supplies Intelligence is a valuable extension to the MPS Monitor platform, enabling resellers and channel partners to leverage predictive insight for just-in-time supplies replenishment and better optimise consumables management for their customers. MPS Monitor reports that customers have saved an average of 30–40% on toner purchases, and estimates that with the adoption of Supplies Intelligence, dealers that have already fully implemented automated supplies replenishment can expect an additional 10–20% in savings. The algorithm on which Supplies Intelligence is built has been granted a patent from the United States Patent and Trademark Office (USPTO). The patent number is US 11,809,930.

Key features

- Accurate toner coverage data. Toner coverage is a major contributor to a dealer's profitability in MPS
 contracts. Supplies Intelligence analyses toner coverage on each device, providing insights into contract
 profitability and opportunities for price adjustments. Access to timely and granular coverage data
 allows dealers to optimise cost-per-page contracts and support negotiations with customers effectively.
- Integration with MPS Monitor Analytics BI engine. All the data and operational processes generated by Supplies Intelligence are consolidated in the MPS Monitor Analytics BI engine, based on Microsoft PowerBI Embedded, which provides the user with a complete, self-managed business intelligence environment. Predictive Analytics are fully integrated into PowerBI to provide the utmost control of all metrics and KPIs.
- Proactive consumables replenishment. MPS Monitor's automatic supplies replenishment service relies on an algorithm to enable the management of consumable alerts and shipments based not only on a residual level, but also on the number of days remaining until full depletion of the consumable, and even the number of pages remaining to be printed by the cartridge. This means users can now decide for their entire fleet, or for some specific customers, models, or single devices, whether their consumable shipments are driven by the actual remaining level, the estimated end date, or the page volume yet to be printed by the cartridge.
- Predictive consumption analysis. MPS Monitor's system accurately predicts consumable end dates
 within managed devices. The Supplies Intelligence dashboard provides predictive features such as
 forecasts for future consumable needs, expected end dates, and cost projections based on various
 criteria. This predictive analysis equips dealers to optimise consumables procurement and proactively
 address anomalies, ultimately preventing issues before they occur.
- Yield-gap calculation. Supplies Intelligence offers in-depth analysis related to consumable use on
 devices, including comparison of actual page yield with the manufacturer's theoretical yield. This
 metric, known as the yield gap, is crucial for assessing the accuracy of cost-per-page charges in
 contracts. It enables dealers to make informed decisions about contract profitability and address
 discrepancies with customers effectively.



• Single-device details. Supplies Intelligence facilitates easy access to individual device data, presenting a comprehensive view of key metrics and insights. This feature enhances device-level monitoring and management within the MPS ecosystem.

About Quocirca

Quocirca is a global market insight and research firm specialising in the convergence of print and digital technologies in the future workplace.

Since 2006, Quocirca has played an influential role in advising clients on major shifts in the market. Our consulting and research are at the forefront of the rapidly evolving print services and solutions market, trusted by clients seeking new strategies to address disruptive technologies.

Quocirca has pioneered research in many emerging market areas. More than 10 years ago we were the first to analyse the competitive global market landscape for managed print services (MPS), followed by the first global competitive review of the print security market. More recently Quocirca reinforced its leading and unique approach in the market, publishing the first study looking at the smart, connected future of print in the digital workplace. The Global Print 2025 study provides unparalleled insight into the impact of digital disruption, from both an industry executive and end-user perspective.

For more information, visit www.quocirca.com.

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