Cloud Print Services, 2022



The Cloud Print Services Market Landscape, 2022 Excerpt Report: MPS Monitor



Cloud Print Services, 2022

Executive summary

The cloud has underpinned the digital transformation journey for many organisations as they adapted to decentralised work models over the past two years. As we move into the era of hybrid work, organisations are increasingly focused on building a resilient, future-proof IT infrastructure. The high availability, flexibility, and scalability of the cloud is helping businesses become more agile, while also better preparing them for cyberattacks through advanced data compliance and security. In addition to flexibility and scalability, the cloud can also help organisations reduce costs – both financial and environmental – compared to operating a traditional on-premises environment.

Print manufacturers and ISVs are bringing cloud-based options to the market to cater for the different public, private and hybrid cloud approaches being pursued by customers. Cloud print services and solutions encompass the remit of serverless printing platforms, cloud-based remote monitoring platforms, and hybrid cloud print management platforms, which may be managed internally or by third-party managed print services (MPS) providers. Cloud print services may also include other adjacent services and solutions around digitisation, workflow, security and collaboration.

This report highlights key market trends for cloud print services, covering offerings from both manufacturers and independent software vendors (ISVs). It draws on multiple primary research studies conducted by Quocirca in 2022.

Key findings include:

- Cloud adoption continues to increase, underpinning the digital transformation journey. According to Quocirca's latest research, 20% expect their IT infrastructure to be fully in the cloud by 2025, a rise from 6% today. A further 41% expect it to be mostly in the cloud, a rise from 21% today. This is creating momentum in the cloud print services market, as more organisations recognise the benefits of eliminating or minimising their reliance on on-premises print servers.
- Cloud print services help overcome the complexity and inefficiencies of managing a traditional print
 infrastructure. Conventional print management is typically reliant on on-premises print servers and
 incurs a high IT administrative burden to manage driver installation, device configuration and
 compliance, device monitoring, reporting and management, server and queue management, firmware
 updates, and app deployment and maintenance. Cloud-based print management can reduce the IT
 burden and, where print servers are eliminated, also lower the financial and environmental costs
 associated with procuring and managing print servers.
- Cloud print adoption continues to accelerate. Overall, 43% of organisations have already implemented a cloud print management platform, with a further 37% reporting that they have plans to do so in the next two years. The US is the most mature in relation to cloud printing adoption (56%), with Germany trailing at 32%. The finance sector is the most advanced vertical (56%).
- Cloud print adoption aligns with customer sustainability goals. By reducing or eliminating print servers, organisations can lower costs and reduce environmental impact through lower energy usage. Quocirca's Sustainability Trends reports revealed that 80% of organisations had already implemented or planned to implement cloud printing as part of their sustainability strategy.
- Organisations are looking for support from MPS on their cloud print journey. Of respondents, 40% said moving to a cloud print management platform was a top benefit of MPS adoption. Notably, the use of cloud-based print management is more common amongst organisations that have been using MPS for some time or have moved beyond the initial stages (60%). However, organisations that are managing some element of their print infrastructure in-house are more likely to have made the transition to a cloud-based print management platform.
- Organisations recognise the enhanced security of cloud printing platforms. Over half (52%) of respondents considered cloud printing to be more secure than an on-premises platform. Cloud security is a major consideration, with 42% indicating they were operating a zero trust architecture for their IT environment. Ensuring cloud platforms conform to zero trust principles is now a major consideration, and as IT environments become increasingly distributed, a zero trust approach is becoming more important.

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Methodology

End-user analysis

This report highlights key market trends and provides an overview of the competitive landscape, including both manufacturers and independent software vendors (ISVs). It is based on Quocirca's annual MPS study (203 ITDMs), and references our Print 2025 study carried out in March 2022 (521 ITDMs and 1,021 office workers) and Zero Trust study carried out in February and March 2022 (202 ITDMs). Where useful, data has also been drawn from other studies carried out by Quocirca.

Vendor analysis

To participate in this study, vendors were required to submit a written response to Quocirca's request for information on cloud services and solutions. This report covers only vendors that agreed to participate in this study. It includes:

Manufacturers: Canon, HP, Konica Minolta, Lexmark, Ricoh, Xerox ISVs: directprint.io, EveryonePrint, ezeep, Kofax (Printix), MPS Monitor, MyQ, NT-ware, PaperCut, Process Fusion, Vasion (PrinterLogic), Y Soft

Definitions

Cloud computing

Public cloud computing is on-demand delivery of IT resources over the internet, generally with pay-as-you-go pricing. Instead of buying, owning and maintaining physical data centres and computing hardware, customers are given access to technology services such as computing power, storage, networks and databases as needed from a cloud provider. The cloud can offer faster innovation, flexible resources and economies of scale. The public cloud enables a business to trade fixed capital expenses (such as data centres and physical servers) for variable operational expenses, and only pay for IT as it is consumed. Elasticity enables a business to increase and decrease the amount of resources as business needs change.

The three main types of cloud computing include Infrastructure-as-a-Service, Platform-as-a-Service and Software-as-a-Service. Each type of cloud computing provides different levels of control, flexibility and management.

- Infrastructure-as-a-Service (IaaS). IaaS contains the basic building blocks of cloud IT. It typically provides access to networking features, computers (virtual or dedicated hardware) and data storage space. It is the responsibility of the organisation using IaaS to install and manage any software (which generally includes operating systems) on top of the physical or virtual hardware platform. IaaS provides the most flexibility and management control over IT resources. However, it offers the least cost off-loading, as the user must still bear most of the technical operations and other costs around implementing and maintaining the software layer.
- Platform-as-a-Service (PaaS). PaaS removes the need to manage the underlying infrastructure (usually hardware and operating systems), allowing IT to focus on deployment and management of applications. This means a business does not need to manage resource procurement, capacity planning, software maintenance, or patching.
- Software-as-a-Service (SaaS). SaaS is a method for delivering software applications or services over the internet, on demand and typically on a subscription basis. SaaS cloud providers host and manage the software application and underlying infrastructure and handle any maintenance, such as software upgrades and security patching.

Cloud computing models

There are four ways to deploy cloud services:

- Public cloud: Public clouds are owned and operated by third-party cloud service providers, which deliver
 computing resources such as servers and storage over the internet. All hardware and other supporting
 infrastructure are managed by the cloud provider. Examples of public cloud providers are AWS, Microsoft
 Azure, Google Cloud Platform, IBM Cloud, Rackspace and VMware Cloud. Large public clouds such as
 Azure and AWS offer a mix of IaaS, PaaS and SaaS, although their biggest strengths tend to lie in the PaaS
 space.
- **Private cloud:** A private cloud refers to cloud computing resources used exclusively by a single business or organisation. A private cloud can be physically located in the company's on-site data centre or within a colocation facility operated by a third party, while the business still owns and operates the computing and storage hardware, along with some aspects of networking hardware. Some companies also pay third-party service providers to host their private cloud. A private cloud is one in which the services and infrastructure are maintained on a private network.
- Hybrid cloud: Hybrid clouds combine public and private clouds, bound together by technology that allows sharing of data and applications between them. This gives a business greater flexibility and more deployment options, and helps optimise the existing infrastructure, security and compliance. The most common method of hybrid deployment is between the cloud and existing on-premise infrastructure to extend and grow an organisation's infrastructure into the cloud, while connecting cloud resources to internal systems.
- Multi-cloud: A multi-cloud environment aims to eliminate reliance on any single cloud provider or instance. A typical multi-cloud architecture utilises two or more public clouds, as well as private clouds. Companies use multi-cloud environments to distribute computing resources and minimise the risk of downtime and data loss. They can also increase the computing power and storage available to a business.

PRIVATE CLOUD	PUBLIC CLOUD	HYBRID CLOUD
 Fully customisable Higher level of security Reliability Robust management 	 Low entry cost Easy deployments On-demand scalability Reliability Zero maintenance 	 Public and private clouds are integrated Resilience to outages Scalability Fewer IT overheads No capacity ceiling Manageable security



Multi-tenant vs. single-tenant cloud

In a multi-tenant cloud environment, a public cloud provider runs a single instance of an application or service that is used by multiple different customers. However, it gives each customer a separate, secure space for storing data and projects. Each user can access only its own stored information, and the cloud provider's complex suite of permissions and security prevents other customers from accessing this content or the content or details of any ongoing processes. Since a multi-tenant cloud architecture means the same servers are hosting multiple users, it is critical for public cloud customers to thoroughly understand the performance and security offerings of their cloud provider.

The alternative to multi-tenant cloud architecture is single-tenant cloud, in which a server hosts only one customer, or tenant, who has sole access. In a single-tenant architecture, the customer has greater control over multiple capabilities, including data, performance, security and storage. However, this can reduce resource flexibility, as the cloud instance will have been provisioned for the specific customer.

In essence, the difference can be seen as:

- Single-tenant cloud: architected to provide the envisaged resource requirements for a single, specific company. All hardware and application code is costed to support that company. To allow for any resource overruns, the single-tenant cloud owner needs to provide and cost in the respective server, storage and network overhead to allow for demand on resources. These resources are unlikely to be regularly needed, but need to be kept running and will involve additional costs, such as for licensing, alongside power and maintenance costs. If the initial design is wrong, there may be insufficient resources when the application or service needs it, which could lead to the service being hindered or failing completely.
- Multi-tenant cloud: architected to support multiple customers that may have counter-cyclical needs in their applications, based on geographical location or when they run certain services, such as payroll, data consolidation or reporting. As such, applying a small amount of resource overheads will generally be sufficient to meet the needs of all customers – and the cost for this can be shared amongst customers.

The cloud print ecosystem

A cloud-based print management platform can be delivered as a part of or independently from an MPS. It can be deployed as a private or hybrid model, in which print servers are located in the cloud, eliminating the need for on-premise hardware (serverless printing) or for the software to be hosted on-premise (private cloud). Serverless printing enables direct IP printing from workstations to network printers, which removes the complicated set-up of having a dedicated print server.

The cloud print services and solutions ecosystem is diverse, covering vendors that deliver cloud MPS and cloudbased software and solutions. This is categorised as follows:

- **Printer/copier manufacturers** Traditional OEMs such as Brother, Canon, HP Inc., Konica Minolta, Kyocera, Lexmark, Ricoh, Sharp and Xerox.
- Channel partners such as MPS providers These are a channel to market for some printer and copier vendors, and may offer cloud print services and solutions as part of a wider MPS or cloud offering.
- ISVs These are companies that write and market software for facilitating tasks and processes. There is a thriving market for ISVs that focus on print management solutions, including directprint.io, EveryonePrint, ezeep (powered by ThinPrint), Kofax (Printix), MyQ, NT-ware (uniFLOW), PaperCut, Process Fusion (UniPrint), ThinPrint, Vasion (PrinterLogic), and Y Soft.

Introduction

The rise of the cloud

As the post-pandemic world takes shape, the cloud has become the foundation for speed, agility and resilience for many companies. It delivers flexibility and on-demand scalability, enabling businesses to emerge stronger and more adaptable, while plugging gaps in their resilience measures. Organisations that adapted to the pandemic best had already taken steps to modernise their IT environment and were able to rapidly scale resources to support a remote workforce.

As organisations ramp up their digitisation journeys and remote working becomes a permanent feature for many, cloud initiatives are set to accelerate through 2022 and beyond. According to Quocirca's latest research, 20% expect their IT infrastructure to be fully in the cloud by 2025, a rise from 6% today. A further 41% expect it to be mostly in the cloud, a rise from 21% today (Figure 2).

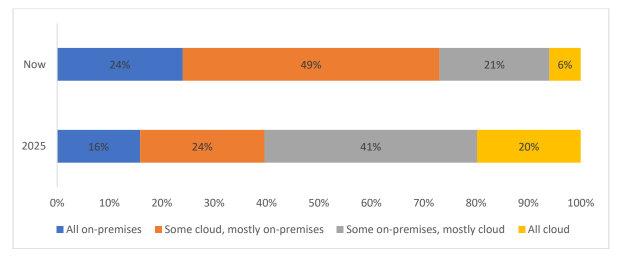


Figure 2. Which statement best reflects your organisation's total IT environment (infrastructure, applications, data, etc., excluding client devices)?

There are many drivers for organisations considering a move to cloud computing. Alongside the move from capital expenditure (CapEx) to operational expenditure (OpEx), it can be appealing to offload variable costs such as maintenance to a third party as part of a predictable monthly subscription. There is strong perception that public clouds will be better maintained and updated as time progresses – so far, this has proven to be the case, but will need to be watched carefully as the market matures. Needs around data sovereignty are also being better met by large public cloud providers, as users can choose where data is stored around the globe.

However, a full cloud platform may only be suitable for new organisations that were 'born in the cloud', having no existing IT platform. Alongside these organisations, some perceive their existing platform as having reached the end of its useful life and, as such, believe a migration to the cloud can be a strategic move in a single transformation. For the majority, however, the cloud will be a journey: existing investments in on-premise infrastructure, combined with the constraints of many existing enterprise applications, will lead to a hybrid platform, with some aspects remaining on-premise for some time while other functions are moved directly to cloud and new or replacement functionality is provided from the cloud over time.

Many organisations are operating a hybrid model for the cloud as they look to maintain a mix of on-premise and cloud infrastructure. In order to increase scalability, reduce costs or avoid vendor lock-in, organisations may adopt a multi-cloud strategy – using multiple and often less connected cloud services. The cloud is not an either/or model, and an organisation's choice of approach has to be based on costs, performance, security, compliance, and governance requirements.



Meanwhile, edge computing – computing that is processed at or near the data source, or "edge", of the network – is creating momentum for the distributed cloud. The growth of internet-connected devices (including printers) and impact of ever-faster network technology such as 5G is set to drive demand for edge computing solutions in 2022 and beyond.

Cloud print services momentum

As organisations embrace the hybrid work model, they are under increased pressure to manage and secure printing across both home and office environments. By turning to cloud print management, organisations not only reduce the IT burden associated with managing print in-house through using a third-party MPS provider, but can also better track and monitor print usage across the hybrid workplace. While office print volumes are likely to continue a downwards trajectory, given fewer employees are in the office, there is a greater need to ensure document security with more remote workers printing across multiple locations.

Cloud printing continues to gain momentum. Overall, 43% have already implemented a cloud print management platform, a significant rise from 29% in 2021. A further 37% are planning to do so, which means 80% are expecting to use cloud-based print management. Notably, the use of cloud-based print management is more common amongst organisations that have been using MPS for some time or have moved beyond the initial stages (60%). The US is the most mature in relation to cloud printing adoption (56%), with Germany trailing at 32%. The finance sector is the most advanced vertical (56%). To enable remote workers to route print jobs to printers in the office, 45% of respondents indicated that they had implemented remote job submission to office devices, which rises to 52% in the US and 56% in the financial sector.

Cloud in the zero trust security era

Traditional security approaches that focused on the perimeter of the network have become ineffective, and must now accommodate an ever-changing, diverse set of users and devices, as well as much more prevalent threats targeting previously 'trusted' parts of the network infrastructure. For larger organisations in particular, securing cloud-based remote employees will require a move to a zero trust security model resembling a secure access service edge (SASE) architecture.

The rapid shift to the cloud has led to security gaps and increased vulnerabilities. As the remote work landscape proliferates to encompass more devices at the edge, network security is increasingly challenging. Remote workers are using laptops and printers with fewer controls in place connected to home networks, often with default security credentials, which leaves them exposed to cyberattacks.

The wider adoption of home printing is already impacting security confidence amongst IT decision-makers. Quocirca's Print Security 2022 study revealed that just 26% were completely confident in the security of their print environment as offices reopened. Additionally, 66% stated that they were very or somewhat concerned that employee-owned printers presented a risk to their organisation. Organisations must protect cloud data from phishing attacks, malware, ransomware and a host of other vulnerabilities.

Zero trust security ensures that the same controls applied to the corporate network also extend to the home or remote worker. This means organisations need visibility and security controls across the print infrastructure to support a zero trust model. According to Quocirca's 2022 zero trust study, 42% of organisations have implemented a zero trust security architecture, with only 1% stating that they have no plans to do so. Amongst organisations using MPS, 31% of respondents said it was very important that their MPS provider could provide services around zero trust security for their print infrastructure; this rises to 48% in the US and 49% in the financial sector.

Ultimately, a layered approach to security is necessary to address the varying security needs of businesses. This should include multi-factor authentication/identity access management, device security and remote monitoring, and reporting tools that can track not only user behaviour, but also device anomalies such as DDoS attacks. Although cloud print management platforms that support zero trust principles are emerging, approaches taken vary and organisations should carefully evaluate claims.

Sustainability and the cloud

Shifting to the cloud can enable organisations to reduce their environmental impact and improve their sustainability credentials. Sustainability is moving higher on the corporate agenda; Quocirca's Sustainability 2022 research revealed that 75% of respondents were prioritising reducing their environmental impact – with 74% stating that reducing paper usage was either very or somewhat important and 80% planning to implement or already having implemented cloud printing as part of their sustainability initiatives.

The cloud is a big winner here: data centres are heavy overall users of energy, and privately owned data centres are notoriously inefficient. Public cloud data centres are by their very nature more efficient, and hyperscale providers such as AWS, Google and Microsoft are driving their cloud infrastructure efficiency and higher resource utilisation to be more energy efficient than an enterprise data centre. The ability to share resource overhead across many different customers is useful here. Similarly, large-scale platforms can make the most of economies of scale with cooling and power backup systems. Also, massive public data centres can be positioned where renewable energy sources are present, such as hydro or geothermal, whereas privately owned data centres tend to have to be built near the point of use.

However, even at a private cloud level, virtualisation of the underlying physical equipment can also provide higher levels of sustainability. Rather than having to size physical resources for each application, organisations will be able to share resources across multiple workloads – just not to the level a massive, multi-tenanted public cloud facility can offer.

How cloud printing supports a hybrid work model

Print infrastructure has been slower than other parts of IT in moving to the cloud. However, as is being increasingly recognised, such a move presents tremendous opportunities to lower both financial and environmental costs, provide massive improvements around information security, and better support a hybrid working environment, including those still working from home. It also offers distinct improvements over the efficiencies and capabilities of operating a traditional print infrastructure that uses on-premise print servers.

The complexity of traditional print management

Managing traditional and diverse print infrastructure is costly. Dedicated print servers can provide a range of benefits, including centralised print management, automatic driver updates, high availability, control over a user's printer profile, and integrated reporting. However, on-premise print servers are expensive to purchase and manage, and need to be continuously maintained by the IT department. Such management does not always keep pace with the increased prevalence of cyberthreats that organisations face.

Print management tasks include the initial provisioning of the printers themselves, followed by maintenance of print drivers and associated software. In a traditional mixed-fleet print infrastructure, there are typically multiple print queues for each brand of MFP, along with many print drivers, which require various types of management and support. The impact of a print server going down can be disruptive and costly. However, high-availability redundancy is generally not in place.

The proliferation of home printers in response to broader remote working requires solutions that enable remote submission of print jobs

Servers Quocirca research identifies that, or

The hidden costs of print

average, servers costs £1,900 each to provision, with annual running costs of £1,500. The same research indicates that the average organisation operates approximately three print servers.

This means each organisation has a capital outlay of close to £6,000 to provision its print servers, followed by £4,500 per annum in operating costs, just to run print jobs on site.

These costs mount up for larger organisations operating thousands of printers.

to office printers, a more complete approach to information and device security, and more comprehensive analytics on printing across the home and office environment. Even within the office, there are increased security implications, particularly in organisations that operate a broad and diverse range of print devices; this is made worse as the hybrid work environment creates a much more complex and diverse environment.

Addressing print infrastructure complexity with cloud print management

In a cloud-based print infrastructure, networked printers and MFPs are retained at the customer site, while print servers are hosted in the cloud and managed by a third-party provider. Increasingly, such services are expanding to embrace remote workers, not just to enable job submission to office-based printers, but also to manage the usage of printers in the home environment. Cloud print management consolidates print management tools into one platform, allowing configuration, users, printers and policies to be managed remotely. This eliminates the need for internal IT maintenance and individual driver installation.

Cloud print management tools offer secure printing, remote job submission and mobile printing. For instance, a global print queue can avoid the need for multiple print drivers and queue management. In addition, cloud-based print management can offer stronger access controls, security and compliance, with firmware updates, fleet management, and reporting all handled by the provider.

Cloud print management can operate within a private hosted or hybrid model. Print jobs may be sent to the cloud or retained locally. In smaller organisations that have very few workstations or printers, a serverless model may be a better approach, where everything to do with the management of print jobs is managed directly in the cloud. It can also appeal to enterprises that are consolidating servers, looking to reduce print costs and lower the IT administrative burden. For organisations with tighter security regulations that are not looking to eliminate their print servers, a hybrid solution allows ease of use for administrators while still allowing for consolidation and cost savings, as certain data around the print job is managed by on-premise servers while the metadata around the job itself is managed in the cloud, deployed under a single management platform.

Cloud print momentum

As organisations embrace the hybrid work model, they are under increased pressure to manage and secure printing across both home and office environments. By turning to cloud print management, organisations not only reduce the IT burden associated with managing print in-house through using a third-party MPS provider, but can also better track and monitor print usage across the hybrid workplace. While office print volumes are likely to continue a downwards trajectory given fewer employees are in the office, there is a greater need to ensure document security with more remote workers printing across multiple locations.

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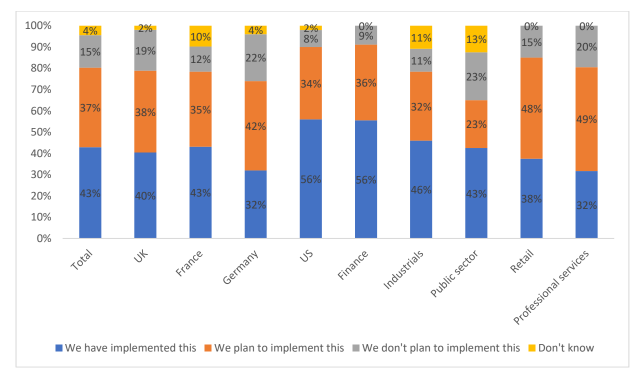


Figure 3. Plans to implement a cloud print management platform (MPS 2022 study – organisations using MPS)

Those using a hybrid MPS approach are also more likely to move to the cloud in the future. It is apparent that those with a fully outsourced MPS model are either being held back by the MPS provider or just not incentivised enough to move away from the tried and tested on-premise approach. For MPS providers, this is both a problem and an opportunity: the maintaining, support and evolution of on-premises systems is expensive and fraught with problems. The cloud provides a far easier and cost-effective means of supporting customers, yet many will not want to move to a new platform unless there is enough incentive to do so. The MPS provider must be able to move their on-premise customers to the cloud at a speed that meets both its own needs and the overall cloud plans of the customer to provide a more effective and lower-cost overall offering.

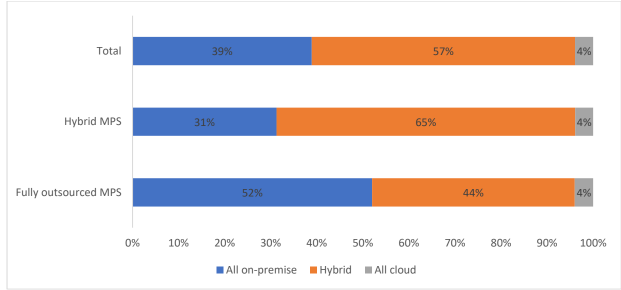


Figure 4. Which statement best reflects your organisation's print environment?

Overall, 39% of respondents are still operating a fully on-premise print management platform This rises to 52% of those using a fully outsourced MPS model. It seems that organisations that are partly managing their print environment in-house are more likely to be more positive about shifting to the cloud, while those using a fully outsourced MPS provider are slower to move.

This is an opportunity for MPS providers to transition these organisations – however, in many cases traditional MPS providers may not have a broad cloud portfolio. In some instances, those using a hybrid approach to MPS may be using third-party cloud print management solutions that are not under the remit of the MPS provider. Indeed, 40% of organisations said that moving to a cloud print management platform was a top benefit of MPS adoption.

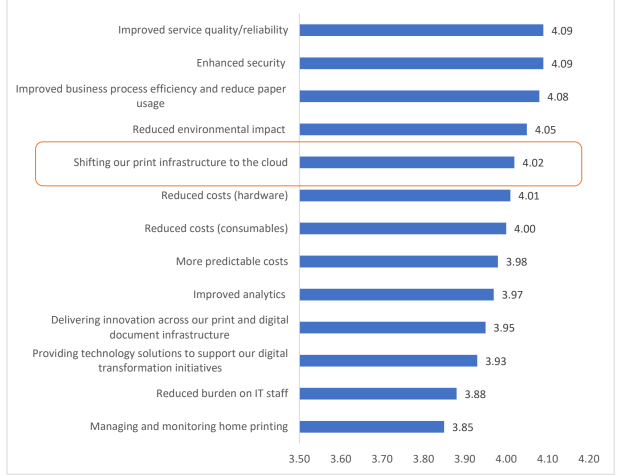


Figure 5: Importance of MPS benefit (rated on a scale of 1 to 5 where 1 is not important and 5 very important)

Organisations using MPS are looking for providers that can support their transition to the cloud. Of respondents, 40% indicated that it was a key driver for MPS adoption, with its overall importance score reaching 4.02 out of 5 from respondents (Figure 5).

In terms of expectations from MPS providers, 38% overall stated that they would be more likely to select a provider that offered cloud print services, which puts cloud print services in second place after workplace services (Figure 6). US respondents were most likely to prioritise cloud print services as an additional service (54%), compared to less than one-third of respondents in the UK and Germany.

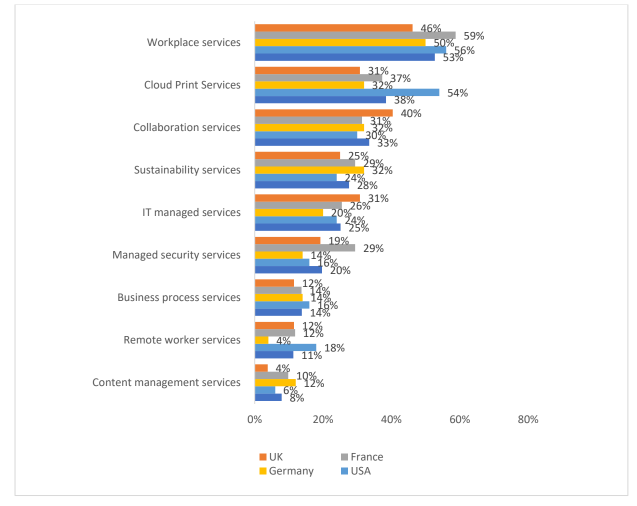


Figure 6. What additional services would be more likely to make you select an MPS provider? (Top 7 shown)

Cloud security

Increased use of the cloud across all business sizes creates the need for robust security measures to protect users and keep data and business operations safe from cyberattacks. The public cloud, while removing the need for organisations to manage the underlying hardware, also takes away some ability to manage security. However, this does not eliminate the responsibilities of the user around security for the total environment.

Public cloud environments have proven to be secure at a base level. However, security breaches have happened due to poor application or service implementation by users.

Cloud printing considered more secure than on-premise

Overall, Quocirca's research shows that there is a stronger perception around how much more secure the cloud is than on-premise platforms for print management. Of survey respondents, 87% considered the cloud to be 'a lot more secure' (52%) or 'somewhat more secure' (35%) than an on-premise platform. No respondents felt that a cloud platform would be 'a lot less secure' than an on-premise one, with only 3% perceiving it as 'somewhat less secure' (Figure 7).

Large public cloud operators not only can afford to attract the best security experts as employees, but also know that they must keep them current as to what sort of threats they will be dealing with. Although a security breach within a single-tenanted environment may be catastrophic to a single company, such a breach in a multi-tenanted environment could bring the provider to its knees: it is imperative that the provider maintains suitable levels of security, at both the technical and physical levels, around as much of its platform as possible.

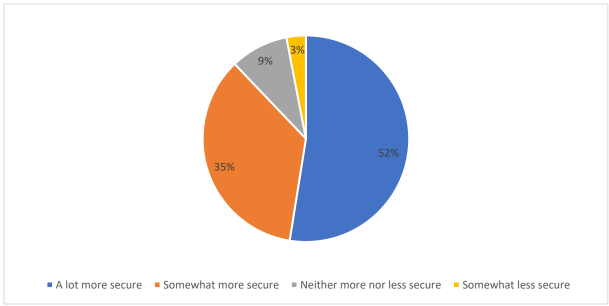


Figure 7. Do you consider using a cloud print service provider more or less secure than an on-premise print environment?

MPS and zero trust

'Zero trust' is a security model that states that nothing across an IT platform should be trusted implicitly – every device, network connection, user, application/service, data source, etc., needs to be regarded as a possible source of malicious activity, and security must be applied accordingly. In Quocirca's research, 81% of respondents stated that they understood that zero trust was a security model, as opposed to a single product or set of solutions. Already, 49% of respondents have stated that zero trust is 'critically important' to their organisation's security posture, with a further 42% stating that it is 'very important'; 42% had already implemented a zero trust approach, with a further 14% in a pilot or proof-of-concept stage and 28% at the early evaluation stage.

Organisations perceive a need for a different approach to security from the historical 'walled garden' (securing the perimeter) or 'onion skin' (layers of security) models. Adoption of the cloud means large areas of the underlying hardware and operating systems are outside of the organisation's security control, while greater decentralised working means much activity is occurring across home and public networks with essentially insecure devices.

Those that use an MPS provider are looking for help from the provider around zero trust. Overall, 74% of respondents saw provision of zero trust services from an MPS provider as 'very important' (31%) or 'fairly important' (43%) (Figure 8). The financial sector is the most focused on this, with 49% seeing it as 'very important'.

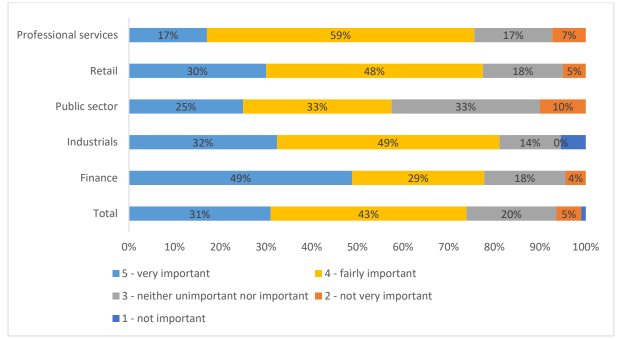


Figure 8. How important is it that your MPS provider can provide services around zero trust security for your print infrastructure?

Zero trust drivers

Overall, the biggest driver behind the adoption of zero trust security models is to protect sensitive data, with 38% of respondents citing this as one of their most important criteria. Securing cloud deployments comes second at 29%, with securing the complete digital attack surface third at 27% (Figure 9).

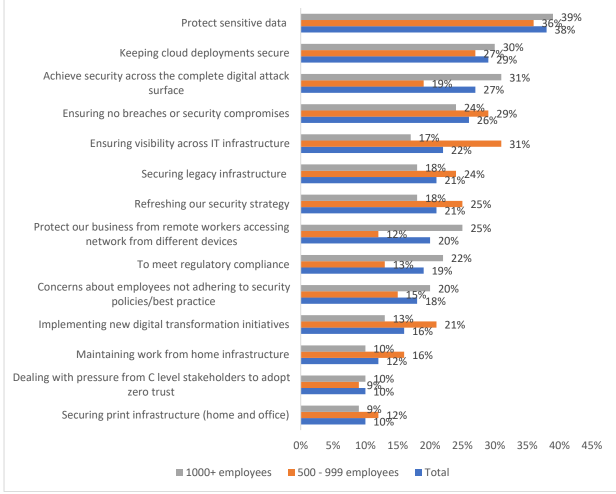


Figure 9: What are the main reasons for deploying zero trust?

Organisations are changing their whole approach to security. The focus is now moving towards a data-centric model. With cloud-based print management, this can be a strong message: the underlying platform is already perceived as and proven to be secure, and the ability to ensure that the print management system is continually updated against security threats is an improvement on on-premise implementations, which are often not updated as regularly as they should be.

Cloud-based print management systems can also interoperate with printer hardware far more effectively: areas such as printer drivers can be updated directly via the cloud, firmware can be modified to provide greater protections against device security threats, and devices that have been compromised can be airlocked from the platform until the problem can be automatically or manually remediated. Also, print jobs can be much better handled. Jobs can be routed to the best-possible device to ensure optimum levels of efficiency and effectiveness, encrypted to prevent man-in-the-middle attacks; and prevented from printing via insecure printers.

Buyer recommendations

Although the cloud print services market is still evolving, movement to the cloud is unstoppable. An increasing number of print manufacturers are offering fully managed cloud print services, while independent software vendors (ISVs) are a good solution for organisations operating a mixed-fleet environment or not using a fully outsourced MPS.

Ensuring that a chosen solution fits in with an organisation's needs now and in the future is key. Solutions must not force an organisation into moving faster than it desires toward cloud deployment, and neither must they hold back any organisation that wants to move at speed into the cloud. A portfolio that offers private, public and hybrid models will enable organisations to transition as their on-premise and cloud needs adapt. For those already on their cloud journey, it will be crucial to choose a provider that will be able to keep pace.

- Serverless or hybrid. Smaller organisations with few workstations or printers may find a serverless model with no on-premise print servers a better approach to saving money on print server costs and overheads. It can also appeal to enterprises that are consolidating servers, looking to control print costs and lower the IT administrative burden. Organisations not looking to eliminate their print servers, or that have security concerns, may find a hybrid solution the better choice. With a hybrid solution, some aspects of key print jobs are still managed by hardware on-premise, with other aspects managed via the cloud, deployed under a single management platform; this allows ease of use for administrators, as well as consolidation and cost savings.
- **Multi-tenant platform.** Single tenant-hosted solutions are more expensive than multi-tenanted ones, but provide better overall control and nominally better security capabilities. However, they can create availability risks due to manual maintenance and update processes. Multi-tenant solutions are generally highly configurable and also include solid security managed by the service provider. Multi-tenancy can also help to keep costs down due to costs being shared across multiple individual tenants.
- VPN requirements. Some cloud printing solutions are hosted on a cloud server, but still require a virtual private network (VPN) tunnel into the network, which limits accessibility. This can add overheads in terms of the performance of the connection, cost of the VPN, and costs of installation and management of the VPN client on desktops and mobiles. It can also create an unnecessary security weakness: if the VPN is compromised, it will affect the whole on-premise network.
- **Document security**. The print platform should allow either compression and encryption of print jobs, or local handling of at least some part of the job, rather than sending all the data and metadata around print jobs to the cloud to be spooled. Most cloud-based platforms can keep print jobs on the local network behind the firewall, maintaining higher levels of overall information security. Any data sent between the client and the cloud should be encrypted to prevent the stream from being captured via a man-in-the-middle attack.
- Identity access management and multi-factor authentication. Evaluate the capabilities for pull printing, which allows print jobs to be released only to authenticated users, regardless of location. Cloud printing can enable users to release print jobs from any networked printer or MFP. Consider a cloud printing platform that enables users to authenticate at any device using smart card release, other forms of near field communication/Bluetooth, biometrics, or PIN printing. Identity management is becoming a much stronger focus for many providers, with integration into existing identity access management (IAM) systems on offer.
- Zero trust support. The print environment can no longer be viewed as a separate environment to the rest of the IT platform. As the attack surface offered by intelligent devices both in the home and at the office increases, such devices are being targeted as a means of accessing an organisation's network. Buyers must ensure that any chosen system fits with their organisation's security posture and existing security tools not just for now, but also for the future. Quocirca recommends ensuring that any chosen solution adheres to the zero trust model.
- Native driver support. While a universal print driver (UPD) can offer simplicity, buyers should consider solutions that offer native driver support that can use the full functionality of the MFP. Efficiencies and cost savings can be made when the driver supports the full functions of the MFP, such as double-sided printing, multi-page up, collation, and multi-drawer support for different paper qualities/types. However,

many UPDs are improving rapidly and offer good support for the most-used functionalities. Quocirca expects that such improvements will continue, and UPDs will be updated regularly, particularly on multi-tenanted cloud MPS platforms.

• Reporting and analytics. Traditional print management solutions offer extensive reporting on printer utilisation, device performance, consumables usage (toner, paper), and service information. In a serverless environment, this reporting may be limited. Quocirca is seeing this change, however, as cloud printing platforms mature and more data is drawn from print devices to be analysed and reported on. The increasing demand for home printers to be included as part of an organisation's overall IoT environment means print devices must be able to participate directly, but also remain affordable for organisations to offer to employees working from home or for on-premise home IoT 'hubs'. These hubs can act as a means of collecting and dealing with data needs such as edge devices. However, it may be possible to do this using PC-based software – it will be up to print OEMs and the channel to furnish such software as part of their offerings.

Supplier recommendations

Quocirca's research shows that cloud usage continues to increase. Although there are new players in the print market that are 100% cloud-based, a full shift toward a cloud-only model for those offering mature onpremise services is still not advisable: while it can play well for providers whose customer base is predominantly small and medium-sized organisations or 'born in the cloud' companies, not all organisations are moving to the cloud at the same speed. A mixed capability of an equally functional cloud and on-premise solutions will allow customers to move along the cloud journey at their own pace – with the channel's help. Building that equally functional cloud environment may take time, however: maintaining a more functional on-premise offering while this happens will help ensure that customers will stick with your company.

Alongside the technical issues around moving to an equally functional cloud service, many within the channel remain unprepared to move to cloud. The move from upfront capital and licensing fees, plus ongoing maintenance, to subscriptions, has not been easy, with some parts of the channel preferring to stick with what they know rather than make such a move. Others have struggled to define what type of cloud model best suits them, with some early movers deciding to go for a dedicated cloud, only to find that this means they incur heavy ongoing management costs that are difficult to pass on to the customer. These providers have found that dedicated clouds are more expensive and less flexible than multi-tenanted, public cloud environments, and many have had to move away from their dedicated platforms, incurring additional costs and effort.

Print manufacturers have a critical role to play in helping the channel overcome these challenges. Any supplier of cloud-based print services and solutions should consider the following:

- Educate the customer. The cloud is undoubtedly a major part of most organisations' strategies now. However, the print environment has been slower than other areas of the IT infrastructure in its move to the cloud. Nevertheless, recent Quocirca research shows that the speed of both the print channel and its customers in moving to the cloud for MPS services has accelerated strongly. To build on this momentum, customers still need educating on why a move to cloud-based MPS makes sense – arguments around availability, more manageable costs, and better updating of available functionality should be used as preliminary discussion points with any customer (or prospect) still wary of such a move. While many businesses may be familiar with the benefits of MPS, the market for cloud print services and solutions is broad and diverse. The growing acceptance of the cloud – be it IaaS, SaaS or PaaS – will enable providers to build propositions that can support existing cloud strategies.
- Address the multi-cloud needs of businesses. Although the ultimate goal around cloud usage may be a
 hybrid or single cloud model, the current reality for the majority of enterprises is a multi-cloud model.
 Those selling cloud-based print management solutions must recognise that each variant of the cloud
 offers its own advantages and obstacles to adoption. Any cloud print infrastructure proposition must
 address the varying needs of businesses as their cloud journey progresses.

- Ensure security is adequately addressed. Vague statements around security performance will no longer satisfy buyers, who are now more security-aware than ever, as a more decentralised work environment has focused on acute security concerns. Look to zero trust models to develop and message solutions across your portfolio.
- Look to integrate with existing security platforms. Identity access management (IAM) and security information and event management (SIEM) systems are widespread in the market and offer mature solutions. For this reason, Quocirca advises that those in the print market do not aim to provide their own solutions in this area. Instead, the channel should look to integrate into systems that are already strong in the enterprise environment, such as Okta and Ping Identity. At a minimum, multi-factor authentication (MFA) systems should be implemented, preferably using mobile device-based apps.
- Continue the shift from a traditional to a consultative mind-set. Providing guidance on how to leverage different types of cloud services and technology is critical. Moving from where a customer is currently to where they need to be in the future will require a lot more discussion and planning. The future of the channel is no longer a 'sell it and forget' model that depends on the customer to automatically renew maintenance annually, but one that works with the customer to uncover extra areas where more value add can be built in over time and so extra revenue accrues to the provider. This requires a shift in mind-set from selling products to offering solution-based services, as well as the subscription model that comes with this.
- Enhance trusted partner status to deliver differentiated value services. Cloud print service providers have a significant opportunity to provide other value-added services and solutions to support a customer's digital transformation journey. Workplace services, particularly in the areas of collaboration, videoconferencing, managed desktops and workflow, can be low-hanging fruit in which good margins can be made. Other areas, such as managed security and other larger IT services, are also possible. Service providers can generate greater profitability by offering additional managed services that deepen customer engagement. Managed services can also increase the share of business that comes from recurring revenue, delivering healthier margins and revenue growth over time. Such services do not need to be home grown by the channel partner: the advantage of the cloud is that it allows cloud-based service providers to share and consume each other's functionality easily.

Vendor profile: MPS Monitor

Quocirca opinion

The flexibility and scalability of the cloud has enabled MPS Monitor to rapidly scale from a company serving a handful of dealers and customers in its home market to one that today provides its full-featured, cloud-based, pay-per-use platform to some 140,000 customers in 55 countries.

MPS Monitor is a vendor-agnostic remote monitoring and management (RMM) platform that enables printer dealers and managed service providers to monitor and manage customers' print fleets, proactively manage consumables replenishment and analyse data. The platform was launched in Italy in 2009 and built as a cloud-only solution. In 2019, following a major, multi-language technology refresh, the company launched MPS Monitor version 2.0.

MPS Monitor is sold and supported through direct and indirect channels worldwide. The company has a direct presence in selected geographies and has partnered with a number of value-added distributors and partners in Europe, North and South America, South Africa, India, Korea, Australia and New Zealand. It also has relationships with hardware manufacturers and aftermarket supplies resellers in Europe and the US.

Seamless integration

MPS Monitor 2.0 is positioned at the centre of a deeply connected ecosystem, allowing seamless integration with other cloud and on-premises platforms to increase the value of managed print services engagements, for both customers and providers.

The platform includes off-the-shelf integrations with most standard ERP platforms, and APIs allow third-party developers access to any data or function in the system from any external application providing seamless integration with dealers' IT systems. Embedded analytics also allow dealers to optimise their operational processes and analyse critical data through AI and BI technologies.

Strong security focus

The company owns and fully manages the cloud SaaS infrastructure, and servers are hosted in a high-security data centre in Milan. MPS Monitor is delivered from the cloud, but it is also possible for customers to use the MPS Monitor data collection technology and API stack to feed device data into their own on-premise ERP, CRM or service management systems. This means data collection is fully managed in the cloud, while confidential customer, contract, and financial information remains inside the dealer's organisation.

Dealers can subscribe to the SaaS service without any hardware or software installation. Customer onboarding, fleet management and monitoring are quick and easy via the MPS Monitor cloud web portal, which uses advanced UX design technologies to streamline repetitive tasks and ensure ease of use and the best navigation experience.

A multi-platform DCA and unique DCA clustering technology ensure continuity of data collection on all customers. For selected brands, the DCA can be installed directly on devices before shipment or via the cloud, thanks to integrations such as the HP SDS Cloud DCA.

Business intelligence

MPS Monitor Analytics is a complete business intelligence platform based on Microsoft PowerBI technology. MPS Monitor 2.0 users can create business intelligence reports, dashboards and interactive visualisations to make faster and more effective business decisions on their customers' and devices' data, without having to purchase a PowerBI licence or export or transfer data between systems.

MPS Monitor's strategy is to continue to enhance the platform's capabilities to leverage advanced BI and analytics, AI, identity management and SSO, as well as proprietary technologies such as HP SDS for remote maintenance and advanced serviceability.

Cloud services and solutions portfolio

MPS Monitor

MPS Monitor is available from the cloud as a SaaS, pay-per-use licence for resellers looking to manage their devices in a simple and highly efficient way. Capabilities include remote monitoring of network printers of any brand and model; automated data collection from printing devices; reliable, accurate meter reading; consumables management with automated fulfilment, alerts and analytics; remote management of cost-per-page; and toner-based contracts.

Key features include:

- Advanced DCA technology DCAs are supported on most server, client and appliance platforms (Windows, Linux, Mac, Raspberry). Embedded DCAs are available for most MFP brands. Redundant Clustered DCAs are supported to improve data collection reliability. HP Cloud DCA technology allows dealers to manage HP FutureSmart devices from the cloud without any locally installed DCA.
- **ERP/CRM/service management integration** a full and documented API/SDK stack is available to developers and integrators. Out-of-the-box connectors are available for most ERP, CRM and service management platforms. HP SDS 1.0 and 2.0 are natively integrated and fully supported.
- Embedded BI and analytics BI is implemented as an embedded and integral component of the platform without any external account or access. BI visuals are available throughout the platform to increase data accessibility. The platform provides self-service BI capabilities, allowing users to create their own dashboards and reports on their data set. The BI platform is based on Microsoft PowerBI technology.
- Business processes management consumables management is integrated in a single, fully automated end-to-end process. The engine for contracts management covers the whole invoicing process, including creating invoices in PDF, XML or CSV formats, ready to be sent to the customer and/or imported into dealers' accounting systems.
- Universal Print integration with Microsoft Universal Print allows printing from zero trust networks via single sign-on and enables full security for work-from-home users. All data in transit to and from Universal Print is encrypted using SSL (https) with TLS 1.2. MPS Monitor can enable automatic registration of monitored devices in Universal Print and activation of print policies, print queues and pull-printing. The platform automatically syncs with Microsoft Azure Active Directory to activate the Universal Print service for each selected user. Once active, the DCA is automatically enabled to work as a Universal Print Connector, avoiding the need to install any additional software or hardware components on the customer's network.
- **PrintReleaf** integrates with PrintReleaf technology, enabling dealers using MPS Monitor to provide the PrintReleaf reforestation service to customers.
- Security and regulatory compliance MPS Monitor 2.0 operates within an ISMS in compliance with the ISO/IEC 27001:2017 standard. Processing of personal data within the system is performed in full compliance with the GDPR, for all customers and dealers to which this regulation is applicable.
- Account authentication single sign-on integration and two-factor authentication, granular user permissions, PII masking, and other security features ensure security of user accounts and permissions. MPS Monitor also integrates with cloud identity management platform Okta.
- **Device security** provides specific features to ensure that devices are kept updated, and security policies are enforced including policy management, firmware version, ports and protocol checks, and credentials management.

Pricing and availability

MPS Monitor is provided as a SaaS subscription with a pay-per-use pricing model. The customer pays for the exact number of devices managed in every calendar month, or for a monthly, quarterly or yearly allowance of managed devices.

The platform can also monitor devices that are unmanaged, namely, not under contract, but present on the customer's site, at no cost to provide basic information on print volumes.

About Quocirca

Quocirca is a global market insight and research firm specialising in analysing the convergence of print and digital technologies in the future workplace. Since 2006, Quocirca 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 that are 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 <u>Global Print 2025 study</u> provides unparalleled insight into the impact of digital disruption, from both an industry executive and end-user perspective.

For more information, visit <u>www.quocirca.com</u>.

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