



KONICA MINOLTA

# PageScope My Print Manager

## Category



Output  
Management

## Characteristics

- Unified print room management
- Print policies and rules (Rule-based printing option)
- Product-based job processing
- Print queue management





# THE ADVANCED MODULE FOR CENTRALLY MANAGED FOLLOW-ME PRINTING

**PageScope My Print Manager provides versatile functionality around personal secure printing in managed print environments.**

In today's corporate environments, follow-me printing answers important requirements of user convenience and security. The functionality not only enables confidential printing anywhere, it also unifies corporate print queues and – by avoiding wasted output that is never collected – helps reduce print volumes and enhance cost efficiency.

Available as a module of the PageScope Enterprise Suite, My Print Manager can also be used as a stand-alone print server application that enables secure printing without driver authentication and offers the choice of printing all jobs after authentication or selecting individual jobs.

PageScope My Print Manager is part of the PageScope Enterprise Suite, which provides a comprehensive yet modular approach to the setup, control and management of user authorisation and function access, the setup of in- and output devices, as well as cost control.

Offering follow-me printing via efficient print queue management, PageScope My Print Manager provides complete printing mobility and flexibility, enabling printing to any supported device. As documents can be printed by authentication only, the application enhances output security and eliminates printing mistakes, both of which increase productivity and cost efficiency.

# KEY FEATURES

## Print queue management

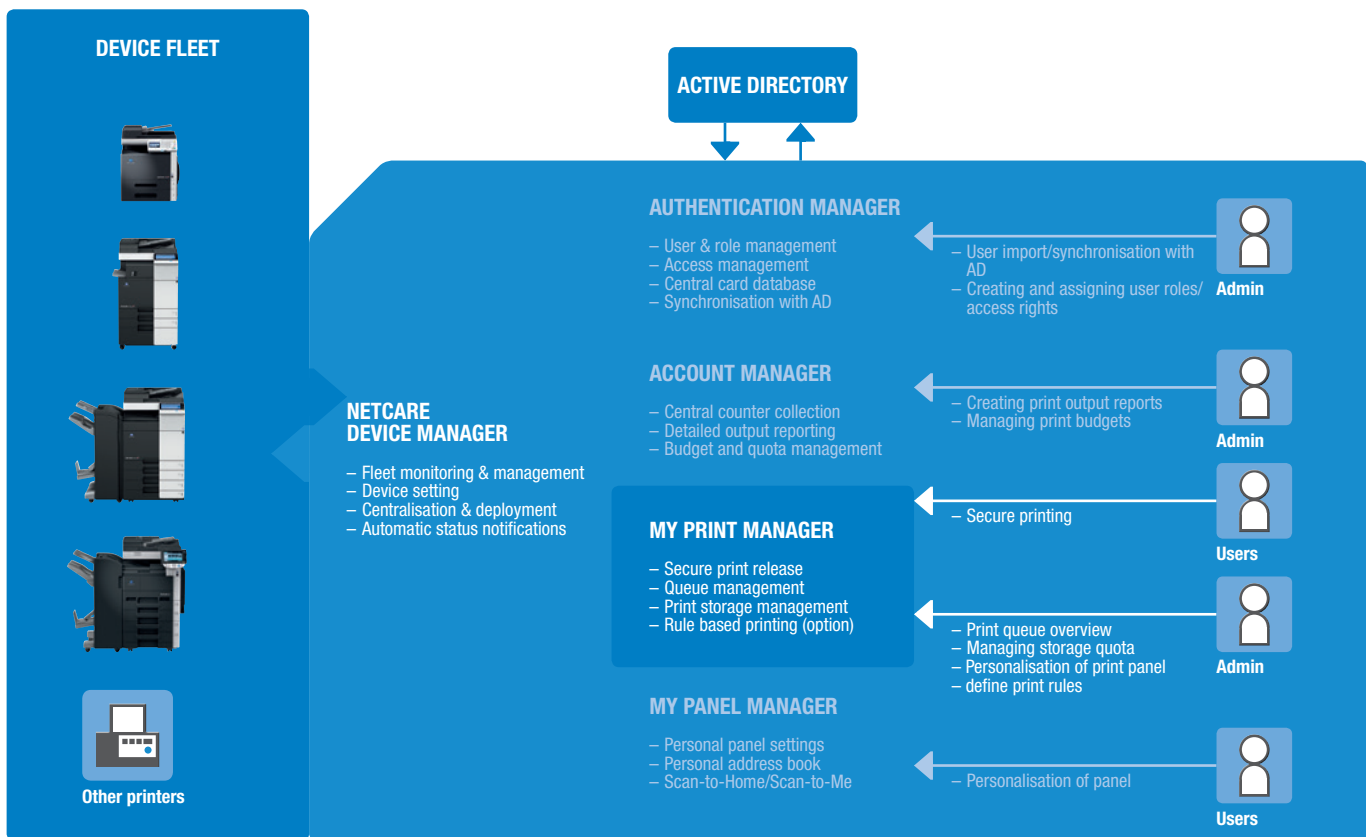
- **Central management of print queues and settings:** After the initial setup, the My Print Manager server provides each user with a central personal print queue for secure print release. Each user can choose his preferred method of printing, either printing all jobs after authentication (also known as “ID & Print”) or selecting individual jobs from his queue, including the option to mark specific jobs as “favourites”.
- **Secure print release:** Print jobs are only released after authentication by the job owner at the output device via PIN code, ID card, magnetic tag, user credentials or unique biometric authentication. User authentication helps avoid unnecessary printing as well as leaving confidential prints unattended in output trays, where they could easily get into the wrong hands.
- **Printing anywhere:** High printing mobility is ensured with the user being able to walk up to any connected device for on-demand print release. This gives users extensive printing flexibility and offers output alternatives if one device is busy when needed.
- **Distributed print servers:** The support of a distributed print server infrastructure allows administrators to balance the total print load of the company and enables high performance at all times.
- **Storage management:** My Print Manager offers the option to automatically delete jobs in the secure print queue after a chosen time. This setting also allows a certain print quota to be allocated (by number of jobs or file size) to individual users and groups, ensuring that stored jobs remain within the storage capacity of the central application.
- **Favourite jobs:** Any document likely to be reprinted can conveniently be marked as a “favourite job”, which triggers the file to remain in the queue for future reprints without the need to go back to the PC application.
- **Web access to stored print jobs:** Users can access their print jobs via a web interface and change settings as desired.
- **List & print:** Directly after login, this new user friendly feature provides a list of available print jobs waiting for printout – there’s no need to press any button on the device.
- **List & print auto log-off:** Enhancing the productivity further, this feature automatically logs off the user after releasing the print jobs.

## Print policies and rules (Rule-based printing option)

- **Individual print conditions:** Rule-based printing (RBP) enables the administrator to determine individual print conditions for different users, for example limiting access to colour printing for certain users, or making duplex printing obligatory.
- **Alias names:** Up to 3 alias names can be set to support print environments such as SAP where different user names are common.



# WORKFLOW



# TECHNICAL SPECIFICATIONS

## SYSTEM REQUIREMENTS

<b>Operating systems</b>	Windows Server 2003, Standard Edition (SP2 or later) Windows Server 2003, Standard x64 Edition (SP2 or later) Windows Server 2003, Enterprise Edition (SP2 or later) Windows Server 2003, Enterprise x64 Edition (SP2 or later) Windows Server 2003 R2, Standard Edition (SP2 or later) Windows Server 2003 R2, Standard x64 Edition (SP2 or later) Windows Server 2003 R2, Enterprise Edition (SP2 or later) Windows Server 2003 R2, Enterprise x64 Edition (SP2 or later) Windows Server 2008 Standard (SP2 or later) * Windows Server 2008 Enterprise (SP2 or later) * Windows Server 2008 Standard without Hyper-V (SP2 or later) * Windows Server 2008 Enterprise without Hyper-V (SP2 or later) * Windows Server 2012 Standard Windows Server 2012 R2 Standard Windows Vista Business (SP2 or later) * Windows Vista Enterprise (SP2 or later) * Windows Vista Ultimate (SP2 or later) * Windows 7 Professional (SP1 or later) * Windows 7 Enterprise (SP1 or later) * Windows 7 Ultimate (SP1 or later) * Windows Server 2008 R2 Standard (SP1 or later) Windows Server 2008 R2 Enterprise (SP1 or later) Windows 8 Pro * Windows 8 Enterprise * Windows 8.1 Pro * Windows 8.1 Enterprise *
--------------------------	---

<b>Memory</b>	3 GB or higher
<b>Hard disk space</b>	500 MB or higher (for initial installation)
<b>CPU</b>	Intel Core 2 Duo E8600 3.33 GHz or higher
<b>.NET Framework</b>	Microsoft .NET Framework 2.0 SP2 Microsoft .NET Framework 3.5 SP1 Microsoft .NET Framework 4.0 or later
<b>Internet information services</b>	Microsoft Internet Information Services 5.0 or later
<b>Database server</b>	Microsoft SQL Server 2005 Express/Standard/Enterprise Microsoft SQL Server 2008 Express/Standard/Enterprise Microsoft SQL Server 2008 R2 Express/Standard/Enterprise Microsoft SQL Server 2012 Express/Standard/Enterprise
<b>Supported languages user/admin interface</b>	English, French, Italian, German, Spanish, Dutch, Danish, Czech, Polish, Swedish, Norwegian, Swedish, Finnish, Japanese
<b>Supported MFPs</b>	Embedded pull printing: Konica Minolta bizhub devices with OpenAPI 3.x Pull printing via external terminal: On MFPs/printers without OpenAPI and on third-party devices

The support and availability of the listed specifications and functionalities varies depending on operating systems, applications and network protocols as well as network and system configurations.

\* The 32-bit (x86) and 64-bit (x64) editions of Windows are supported.