



KONICA MINOLTA

PageScope My Panel Manager

Category



User & Cost
Management

Characteristics

- Central user and role management
- Cost assignment and chargeback
- Budget and quota management
- Detailed output and cost reporting
- Panel personalisation





PERSONALISED INTERFACES FOR ENHANCED PRODUCTIVITY

As one of the modules of the PageScope Enterprise Suite, the My Panel Manager offers easy personalisation of the user interfaces on output devices and individual as well as central management of all settings.

With ever more smart devices in use today, the demand for individual user interfaces is continually increasing. A personal menu structure gives users instant access to their preferred functions and workflows. They gain time for their core tasks and work more productively.

The My Panel Manager provides this convenient functionality for bizhub devices: as part of their individual profile, users can select the display language, personalise and adapt the panel layout. After logging in, they automatically access their familiar GUI on all printers and multifunctional devices (MFPs), which minimises operation time and effort, and thus enhances user productivity.

The administrator on the other hand benefits from considerably reduced MFP administration: only the applicable output devices for the My Panel Manager need to be selected; after that users can administrate their own profile and address book.

Besides convenient panel personalisation, the PageScope My Panel Manager provides corporate environments with an easy means of managing user roles and standard workflows centrally and efficiently via the PageScope Enterprise Suite server.

KEY FEATURES

Panel personalisation

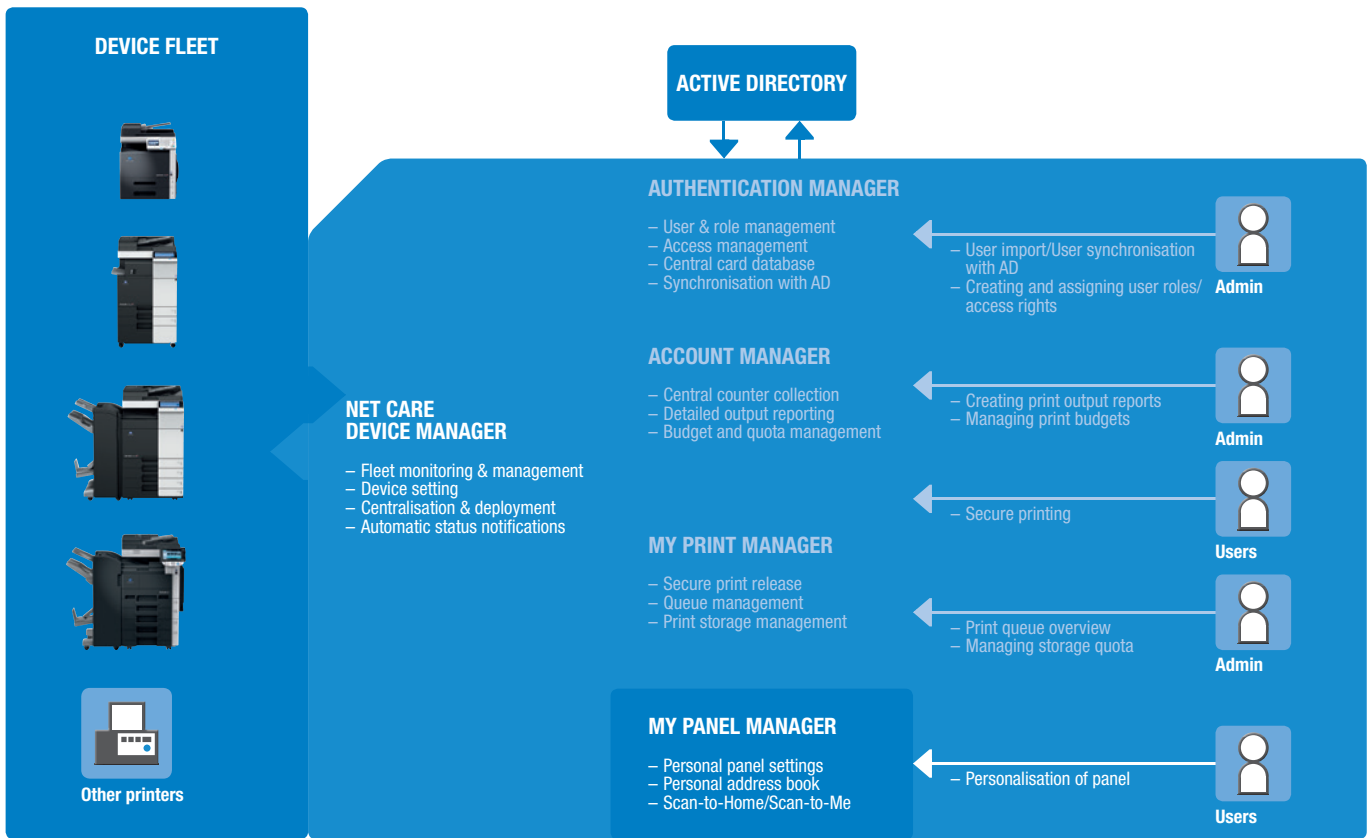
- **Versatile customisation possibilities:** Users can customise the device panel layout to their preferences. This includes the type and order of functionality directly available on the main screen; choice of screen displayed after login; shortcuts to favourite functions and the display language.
- **Scan-to-Me:** In conjunction with the Active Directory, the My Panel Manager automatically registers a “Me” button that allows direct scanning to the user’s personal e-mail address.
- **Scan-to-Home:** Similar to the “Scan-to-Me” functionality, the Scan-to-Home feature looks up the user’s personal directory and automatically registers it as a “Home” scan destination on the user’s panel.
- **Personalised address book:** Users who frequently have scan and fax jobs can completely personalise the address book to their needs. Instead of browsing through the extensive company address book, each user can set their favourite scan and fax destinations directly in their personal favourites folder.
- **Remote customisation:** All panel customisation is done remotely via the simple and straightforward Web-based interface of the PageScope Enterprise Suite.

Central user and role management

- **Central storage and management:** All personal panel settings and relevant user data are centrally stored and managed.
- **Admin override:** The administrator can leave the personal management of settings and user interfaces to the users but can also manage these settings on behalf of the users.
- **Link to Active Directory:** The My Panel Manager works in conjunction with the PageScope Authentication Manager. This provides the interface to the Active Directory, which ensures that users newly added to the Active Directory can automatically access the My Panel Manager for the individualisation of their panels.
- **Default panel:** All users who have not yet created an individual panel with their personal preferences can access the MFPs via this customised panel.



WORKFLOW



The My Panel Manager is a module of the PageScope Enterprise Suite and works seamlessly together with its other modules dedicated to end-to-end office print management.

TECHNICAL SPECIFICATIONS

SYSTEM REQUIREMENTS

Operating systems	<ul style="list-style-type: none"> 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 *
--------------------------	---

Memory	3 GB or higher
Hard disk space	500 MB or higher (for initial installation)
CPU	Intel Core 2 Duo E8600 3.33 GHz
.NET Framework	Microsoft .NET Framework 2.0 SP2 Microsoft .NET Framework 3.5 SP1 Microsoft .NET Framework 4.0 or later
Internet information services	Microsoft Internet Information Services 5.0 or later
Database server	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
Supported languages user/admin interface	English, French, Italian, German, Spanish, Czech, Danish, Dutch, Finnish, Norwegian, Polish, Swedish
Supported MFPs	Konica Minolta bizhub devices with OpenAPI 3.x and Browser support

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.