

Get your print environment to the next level.

steadyPRINT®

The all-round carefree package for printer administrators and users.



Centralized
Management



Driverless
Printing



Monitoring
& Reporting



Reliability
& Migration

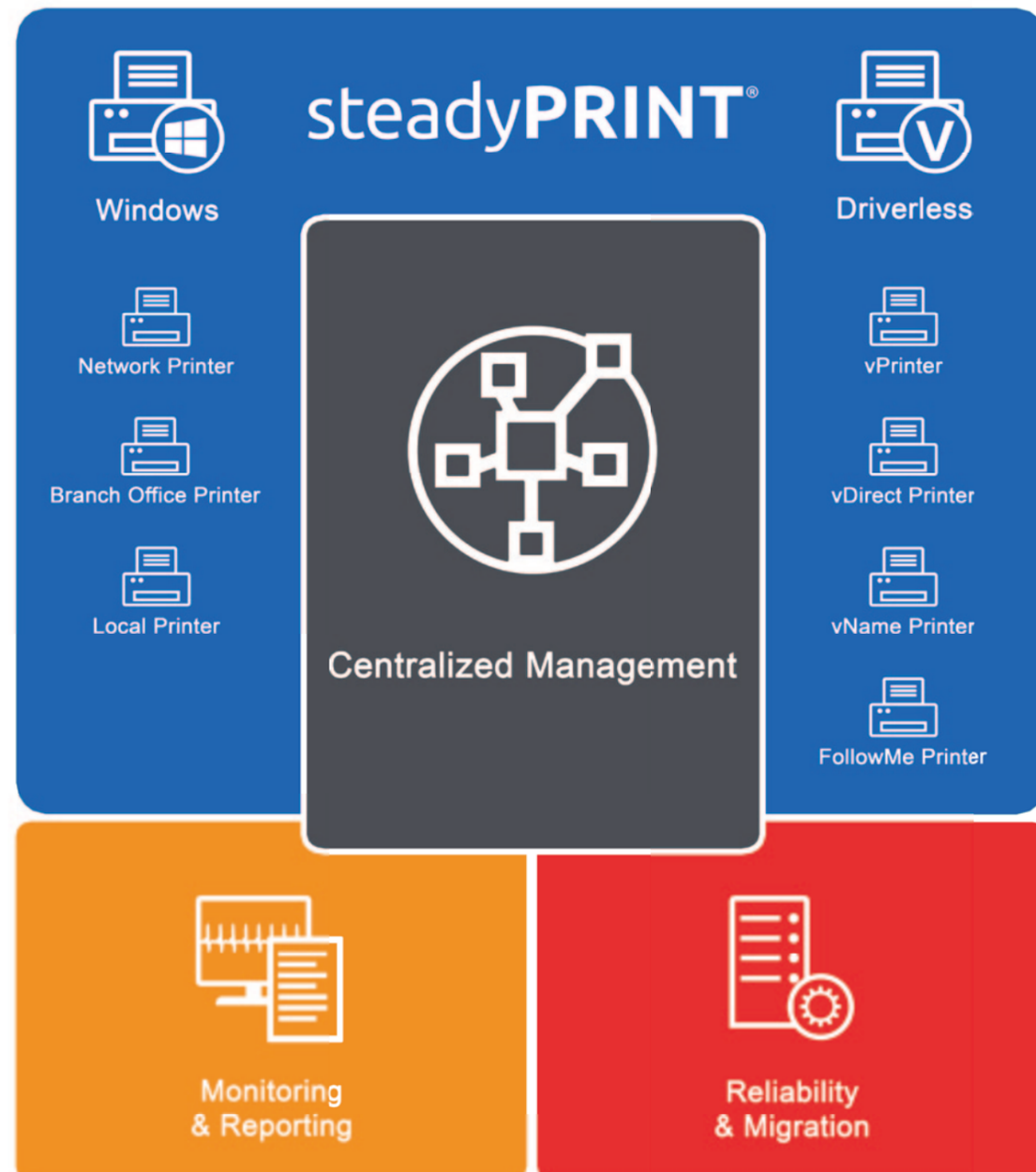




All In One Tool.

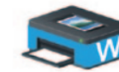
Organize all tasks of your printer management centrally – intuitively and clearly structured: Management of the printer connections, driverless printing, monitoring & reporting of the complete print environment, print server reliability and migration and many more.

Offer your users different options to simply and flexibly print their documents in each situation. The all-round carefree package provides a solution for any of your requirements.



Just Print – When, Where and How You Want.

With steadyPRINT, you can create and manage different types of printer assignments for users, groups, folders etc. Each assignment type offers advantages for various applications.



Windows Network Printer: The Classic

Classic use of your Windows network printer with native printer drivers.



Local Printers

Locally connected printers (e.g. via USB) can be inventoried and centrally maintained via the steadyPRINT Center.



steadyPRINT Branch Office Printer: Alternative for Small Branch Offices

Local IP printers with native Windows printer drivers for small branch offices with only a few workplaces and without print server. The printers are centrally configured in the steadyPRINT Center, during the printing process, however, the load on WAN connections is considerably reduced.



steadyPRINT VPD vDirect Printer: Quite Normal – Only Better

Use the steadyPRINT Virtual Printer Driver to provide your network printers as vDirect Printer. The entire driver maintenance at the Client will thus no longer be necessary.



steadyPRINT VPD vPrinter: Driverless Universal Printer

Driverless printing for everyday use with different options for the user: printing with a physical printer, batch print, PDF print, e-mail delivery etc.



steadyPRINT VPD vName Printer: The Solution for Special Systems

Assignment type for special applications (e.g. KIS, DATEV or ERP systems). The administrator stores a printer that can have any name in special systems. In the background, however, different physical printers can be assigned to this printer type for groups or users.



steadyPRINT VPD FollowMe Printer: Secure and Flexible Printing

Select the printer of your choice and use the app on your smartphone to start your print jobs. This way you avoid confidential documents being read at the printer.



Centralized Management

Simple and Clearly Structured: One tool for the complete administration of your print environment.



All in One

Organize all tasks of your printer management centrally – intuitively and clearly structured. The **steadyPRINT Center** can be installed on different computers or servers as often as required. Manage the administrators' permissions via the **role-based permission system**.



Overview

Set up your print environment in a clearly structured way by using the **recursive folder structure** of steadyPRINT to map your company units.



Inventory

Have **all printer connections** that have manually been added by the user automatically included in steadyPRINT. Thanks to the **computer inventory**, steadyPRINT also provides information on the workstations in your environment.



Printer Assignments

With steadyPRINT, you can create and manage **Windows network printers**, **local printers** as well as **different driverless network printer assignments** (via steadyPRINT VPD).

Printer assignments can be created on the basis of users, groups, folders, organizational units and computers (even Thin Clients). steadyPRINT enables separate printer assignments for terminal servers and workstations.



Location-Based Assignment

Define **IP ranges** for different departments or locations. An IP-filter can be created on print server, folder, or printer level. During a change of location, all printer connections and default printers are automatically and immediately adapted to the respective IP range.



Realtime Mapping

Newly connected printers are immediately available at the user, without any **re-login**.



Default Printers

Define default printers for users, computers or groups and take advantage of the various possibilities the **default printer management** offers (e.g. by priority list, location, session period etc.).



Maintenance Mode

In order to avoid any bottlenecks due to maintenance work you can simply set your printers or print servers into the **maintenance mode**.



User Self Service

The **steadyPRINT Agent** offers its users an overview of all printer connections. Thanks to the intuitive operation, printer connections can be added or removed and default printers can be set even without any knowledge of Windows. If IP areas are defined, the users are only shown printers of the IP range in which they are located.

The creation of Agent profiles enables the definition of user-, group- and computer-dependent settings for the display and the functions of the steadyPRINT Agent.



Local Printers

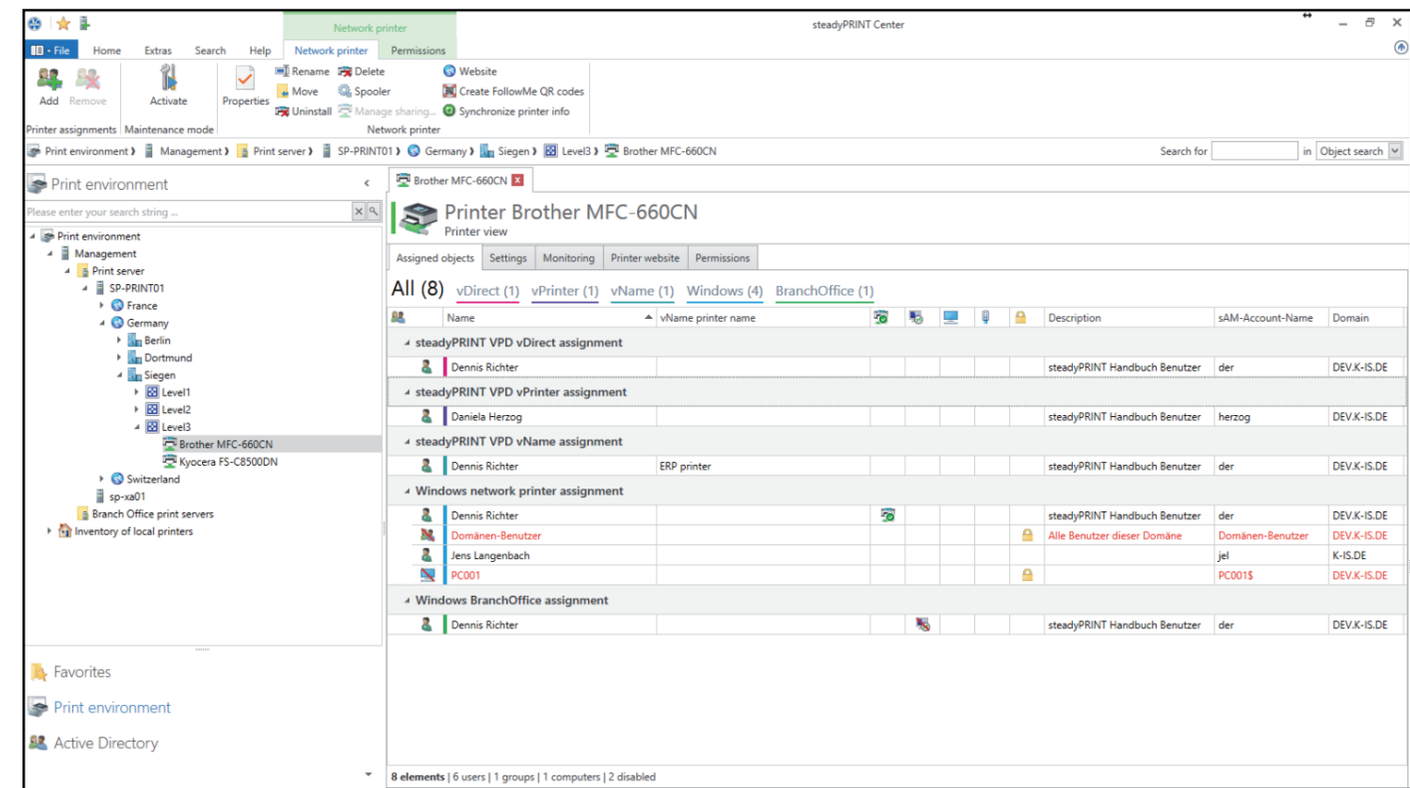
Manage even **local printers** in a central way. You can install, uninstall or change local printers on workstations. For this, the computer does not even have to be switched on. steadyPRINT enables users and administrators to set local default printers not only on user but also on computer level.

You can also import a workstation also as a **local print server** and share the connected printers with other users.



Printer Driver Management

Simply and centrally maintain all **printer drivers** in your environment via the steadyPRINT Center.



Complete overview: The steadyPRINT Center



Driverless Printing

The Virtual Printer Driver steadyPRINT VPD.



steadyPRINT VPD (Virtual Printer Driver)

steadyPRINT VPD is a **virtual printer driver** allowing printers in a company to be assigned to the client in a “driverless” way. steadyPRINT VPD offers a **range of possible applications**. From the provision of your network printers without tedious driver maintenance and the creation of specific printer assignments for special systems up to the secure FollowMe Printing with the steadyPRINT App.



steadyPRINT VPD vDirect Printer: Quite Normal – Only Better

Use the steadyPRINT Virtual Printer Driver to provide your network printers as vDirect Printer. The **entire driver maintenance** at the client will thus no longer be necessary.



steadyPRINT VPD vPrinter: Driverless Universal Printer

Driverless printing for everyday use with different options for the user: **Printing with a physical printer, batch print, PDF print, e-mail delivery** etc.



steadyPRINT VPD vName Printer: The Solution for Special Systems

Assignment type for special applications (e.g. **KIS, DATEV or ERP systems**). The administrator stores a printer that can have any name in special systems. In the background, however, different physical printers can be assigned to this printer type for groups or users.



steadyPRINT VPD FollowMe Printer: Secure and Flexible Printing

Select the printer of your choice and use the **app** on your smartphone to start your print jobs. Stay flexible and avoid **confidential documents** being read at the printer.



Realtime Mapping – Even With Running Applications!

No waiting, no restart: With the **steadyPRINT vPrinter**, all printers are **available immediately after the assignment** – without access to the device and even with running applications.



Default Printer for Each Application

With the **steadyPRINT vPrinter** being used as the default printer, you will never have to think about which **default printer** has to be set for which application. Decide on a case-by-case basis what you are actually doing with the printout.



Integrated PDF Printer

With the PDF printer integrated in the **steadyPRINT vPrinter**, you can create a **PDF document** from your printout which can then be saved or directly sent via e-mail. In addition, several PDF documents can be merged (**PDF merge**).



Batch Print

Each user can individually use **one or several batches**. Create, for example, a batch for invoices or first collect all documents that are used for a project or an appointment in a batch. Store your printouts in a batch if you are **on the move** and have no physical printer within your reach. As soon as you get back to the office, you will be reminded of open print jobs which can then be printed.



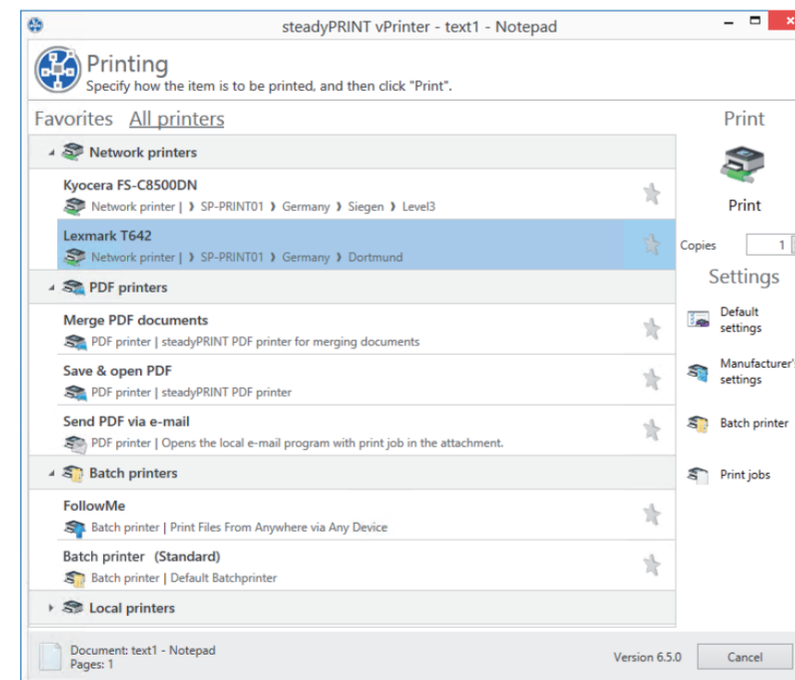
Print History

Each user can access their own **print history**. This way, you can reproduce what was printed during a certain period of time, view these documents and reprint them, if required.

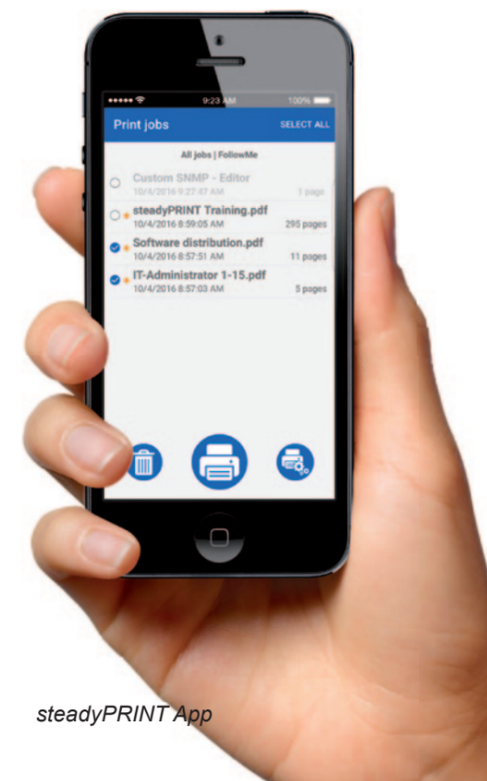


Print Server Reliability for Special Systems

Thanks to the virtual printer driver steadyPRINT VPD, you can benefit from the print server reliability even with **special applications** (e. g. **KIS, DATEV or ERP systems**). A **print server failure** can easily be intercepted even with running applications as the printer name remains the same.



Printer selection with steadyPRINT vPrinter



steadyPRINT App



Monitoring & Reporting

Always Up-To-Date.



Complete Overview

On the one hand, steadyPRINT provides you with all **standard information** of a printer, on the other hand, however, you can access **manufacturer-specific data**, e.g. toner or paper status, fixing station, printed color or black-and-white pages, copies, maintenance or leasing data and many more. This data is clearly displayed in the dashboard.



Automatic Notification

Define **thresholds for warnings and errors**. This way, you can for example have automated e-mails being sent to your purchase department at a certain toner level, inform the controlling department as soon as a specified number of printed pages is reached or notify your technical support of an error.



Reports

Create **reports** that give you a simple overview of your environment. Have for example the average printing costs or devices with frequent error messages displayed. Reports can automatically be created and **exported** into different formats and **sent by e-mail** at set times. steadyPRINT offers a series of possible reports from the following categories:



Components



Inventory



Costs



Maintenance



Assignments



Others

The screenshot shows the 'Print server SP-PRINT01' dashboard. It features a table with columns for 'Printer name', 'IP address', and toner levels for Black, Cyan, Magenta, and Yellow. The 'Dashboard' tab is highlighted in the navigation menu.

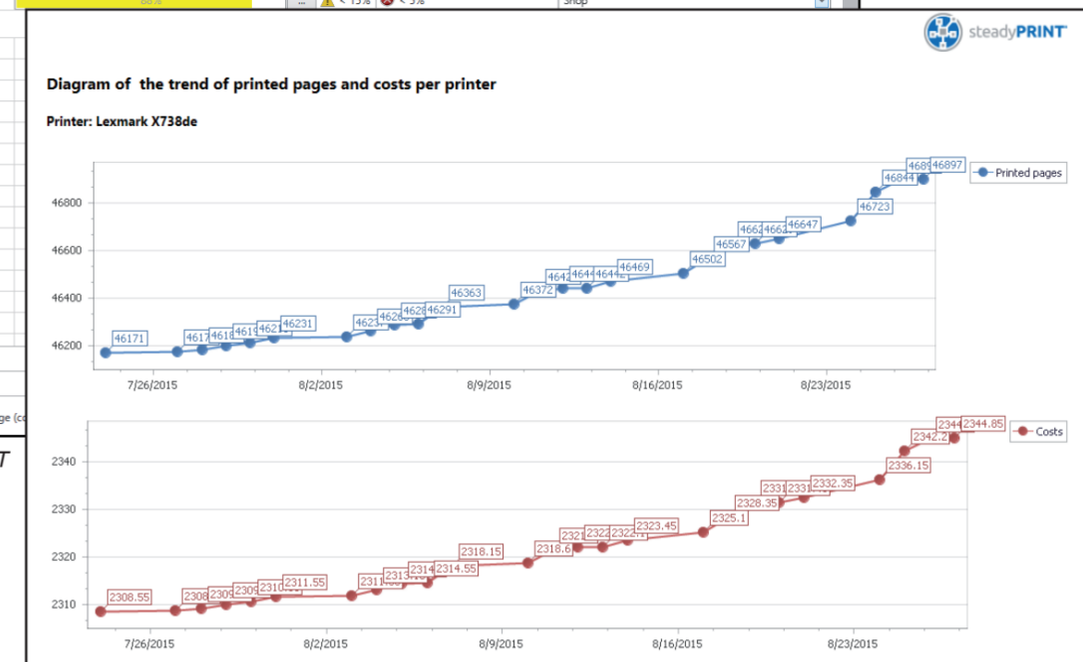
Printer name	IP address	Toner Black	Toner Cyan	Toner Magenta	Toner Yellow
Brother MFC-660CN	192.168.224.156	74%	81%	67%	80%
HP Deskjet 9800	192.168.224.23				
Kyocera Classic Universaldriver	192.168.224.156	74%	81%	67%	80%
Kyocera Classic Universaldriver PCL6	192.168.224.156	74%	81%	67%	80%
Kyocera FS-C8500DN	192.168.224.156	74%	81%	67%	80%
Lexmark CX310dn	192.168.201.200	80%	40%	100%	40%
Lexmark T642	192.168.224.22	63%			
Lexmark T650	192.168.224.30	20%			
Lexmark x342n	192.168.224.31				
Lexmark X502n (WDN)	192.168.254.192				
Lexmark X543 (BH)	192.168.254.193				
Lexmark X738de	192.168.224.21	0%	0%	0%	0%
OKI MC362 (CH)	192.168.220.201				

steadyPRINT Dashboard

The screenshot shows the 'Printer view' for a 'Kyocera FS-C8500DN'. It includes a table with monitoring data and a list of error messages.

Res...	Query	Value	Thresholds (warning error)	Monitoring profile
Category: Controlling				
✓	Pages (average)	536 Pages/month	... ⚠ ≥ 1,000,000 Pages/month	Admin
✓	Termination date	Expiry date on 11/1/9999	... ⚠ <= 60 warn day(s) before	Admin
✓	Total page count	397,705 pages	... ⚠ ≥ 10,000,000 pages	Admin
ℹ	Device description	FS-C8500DN		
ℹ	Serial number	QXT0500720		
Category: Purchasing				
✓	Black	74%	... ⚠ < 15% ⚠ < 5%	Shop
✓	Cyan	81%	... ⚠ < 15% ⚠ < 5%	Shop
✓	Magenta	67%	... ⚠ < 15% ⚠ < 5%	Shop
✓	Yellow	80%	... ⚠ < 15% ⚠ < 5%	Shop
Category: Support				
✓	Add paper to continue			
✓	Cartridge missing			
✓	Door open			
✓	Low paper			
✓	Low toner			
✓	Maintenance due			
✓	No toner			
✓	Offline			
✓	Operator intervention is required			
✓	Output tray full			
✓	Output tray missing			
✓	Output tray nearly full			
✓	Paper empty			
✓	Paper jam / printing job jammed			
✓	Danger: toxic mixture			

Printer view in the steadyPRINT Center



Example report



Server-Management

Reliability and Migration of Your Print Servers.



What Happens in Case of a Failure?

In case of a failure, steadyPRINT immediately and completely switches all printer connections from the master print server to the assigned **backup print server** without any delay. This way, all users are able to continue printing without any problem and to work effectively and efficiently.



Running Scripts in Case of a Failure

In case of a print server failure, steadyPRINT is also able to run a **script** automatically so that even applications that are not based on Windows printer standards are supported.



Reliability for Special Systems

Thanks to the virtual printer driver steadyPRINT VPD, you can benefit from the print server reliability even with **special systems** (e.g. KIS systems such as ORBIS or ERP systems). Only when a printing process is started, steadyPRINT checks whether the master- or backup print server is enabled and creates the respective connection. This way, a print server failure can easily be intercepted **even with running applications** as the printer name remains the same.



Maintenance Mode for Print Servers

Use the **maintenance mode** to make changes at the print server without interrupting the users' workflow.



Automatic Notification

Generate automatic **e-mail notifications** for all responsible persons being informed immediately in case of a print server failure.



Print Server Migration

steadyPRINT makes the **print server migration** easier than ever – even with different operating systems. All Windows server **operating systems** from Windows server 2003 are supported, whether 32 or 64 bit.



Printer Migration

steadyPRINT creates the **printers on the new server** (incl. name, driver, port, sharing and settings), takes over the users and transfers the printer sharings.



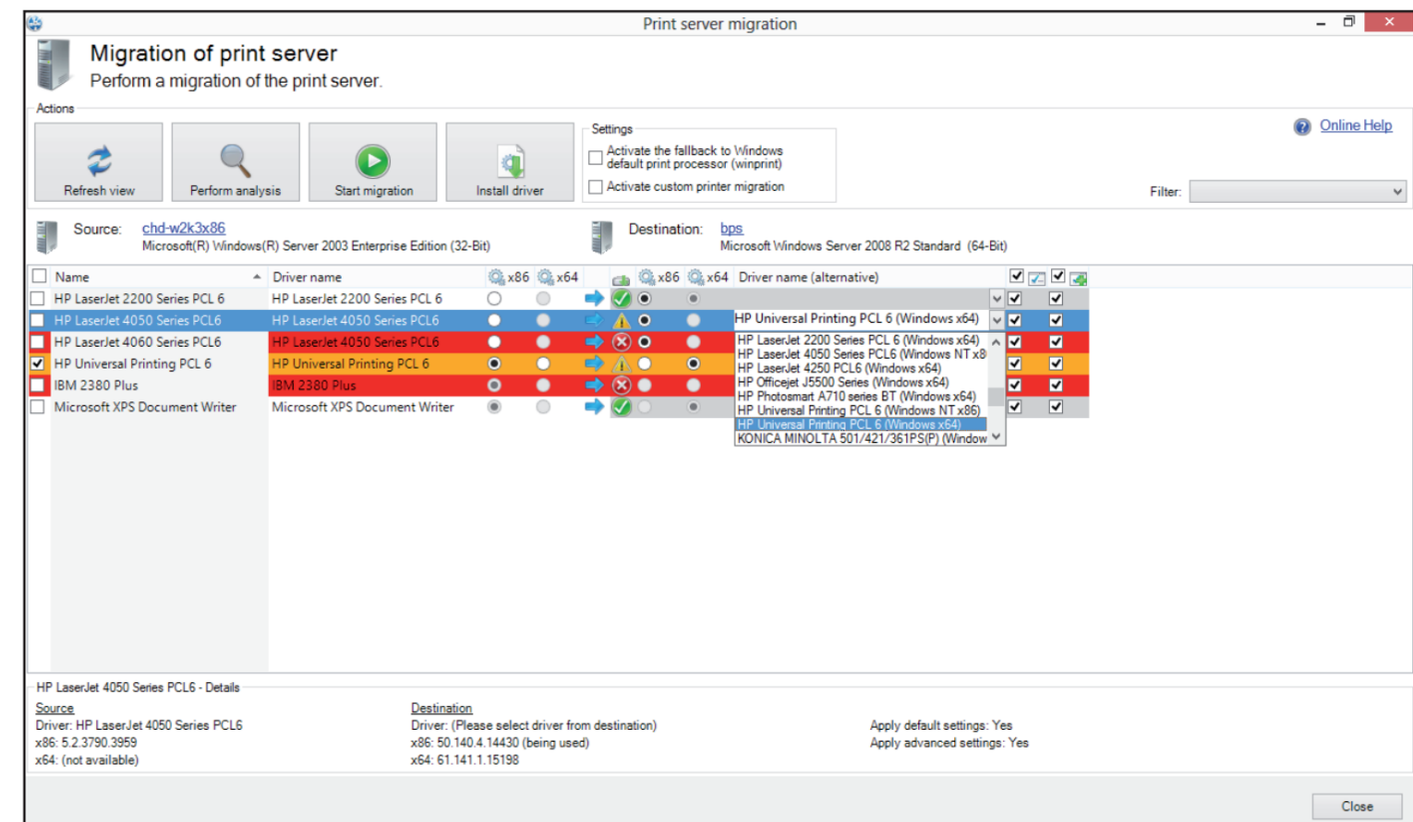
User Migration

The **user migration** enables all printer connections of the users to be deleted from the old print server and switched to the new print server.



Driver Migration

If **driver conflicts** occur during the migration from a 32-bit-system to a 64-bit-system, steadyPRINT provides a range of alternative drivers on the target system. This range can be adopted automatically for all relevant cases.



Print Server Migration with steadyPRINT

Licensing per Server

steadyPRINT Server



Licensing per User

Windows

Windows Network Printer | Local Printer

Branch Office

Branch Office Printer

VPD Suite

vPrinter | vDirect Printer | vName Printer | FollowMe Printer

VPD Basic

vPrinter | vDirect Printer

VPD vName

vName Printer

VPD FollowMe

FollowMe Printer

Prices on request. For more information, please refer to our homepage.



www.steadyprint.com



USA: steadySOLUTIONS, Inc.

80 Pine Street, Floor 24 | New York City, NY 10005, USA | Phone: +1 (646) 437-1024 | Fax: +1 (646) 405-1027 | Mail: sales@steadysolutions.com

Germany: K-iS Systemhaus GmbH & Co. KG

Siegen: Numbachstraße 30 | 57072 Siegen, Germany | Phone: +49 271 31370-45 | Fax: +49 271 31370-59 | Mail: sales@steadyprint.com

Dortmund: Wandweg 3 | 44149 Dortmund, Germany | Phone: +49 231 9995059-0 | Fax: +49 231 9995059-9 | Mail: sales@steadyprint.com

Berlin: Wattstraße 11 - 13 | 13355 Berlin, Germany | Phone: +49 30 20005970-0 | Fax: +49 30 20005970-9 | Mail: sales@steadyprint.com

Kassel: Bremer Straße 60 | 34379 Kassel-Calden, Germany | Phone: +49 5677 228999-0 | Fax: +49 5677 228999-9 | Mail: sales@steadyprint.com

Switzerland: K-iS Systemhaus GmbH

Mooseggstrasse 1 | 8716 Schmerikon, Switzerland | Phone: +41 55 53610-21 | Fax: +41 55 53610-29 | Mail: sales@steadyprint.com

steadyPRINT is a registered trademark of the K-iS Systemhaus group. No liability for incorrect or incomplete information. All information without guarantee. Subject to modifications. As of October 2016.