FACTSHEET

Windows® Printing Kit and Master Driver

Printing in Windows, Citrix, Terminal server environments
What is the Windows Printing Kit?

The Windows Printing Kit is the optimization of the Windows print output via a central output management system and a generic driver for all output channels (print, plot, electronic).
What does the Windows Printing Kit do?

The Windows Printing Kit reduces the administration effort for Windows-related print infrastructure and processes and ensures transparency of all print processes for users and administrators. The consolidation of the driver landscape into a single, generic printer driver with optimized device control stabilizes the print output. With the Windows Printing Kit for our output management engine PLOSSYS, you can also create fail-safe print output (load balancing & failover) and data security (encrypted data transfer, secure & pickup printing). An identical print image on all output devices is always guaranteed. Finally, the operation (then redundant) of a Windows print server can be dispensed with, as the Windows print output can be optimally handled via PLOSSYS.
Who needs Windows Printing Kit?

- Any company that wants to lower the cost of print output and infrastructure management on Windows.

- Any administrator who is currently busy with driver management and troubleshooting.

- Every user for whom smooth and easy printing from Windows is an important basis for work.
The advantages of Windows Printing Kit are ...

**High efficiency**
- Reduced administration effort due to generic driver, robust processes and central control and monitoring console (support effort, hardware costs, user helpdesk costs)
- Reduced system administration overhead through simple, centralized setup and automatic distribution of output devices
- Paper avoidance through electronic distribution processes and Secure & PickUp Printing
- Reduced opportunity costs through free choice in hardware procurement
- One server for all corporate expenses by eliminating redundant print server structures (Windows print server)
• Transparency of costs and throughput through central accounting for optimal device procurement
• Robuste Sicherheitstechnik, um Angreifern das Leben schwer zu machen.

**System availability**
• Failover concepts guarantee high availability of printing processes
• Scalable throughput through load balancing
• Automatic reactions in case of error reduce downtimes and support costs
• Optimum control of all devices via the MasterDriver from SEAL Systems eliminates error potential

**User satisfaction**
• Transparency of print output and job tracking options for users and administrators right down to the paper in the tray increase satisfaction and reduce helpdesk costs
• High system availability and reliability
• Working in a familiar environment through Microsoft-certified product

**Investment security**
• Device-neutral print data preparation enables easy integration of new output hardware
• Free choice in the procurement of your equipment fleet / optimal negotiating position in the selection of your hardware suppliers
• Modular system architecture can always be adapted to the requirements of your company
• Investment protection through Microsoft certified, market leading product
**Data and system security**
- Encrypted transmission of all print data company-wide
- Confidentiality remains confidential with Secure & PickUp Printing (FollowMe printing)
- Extensive user and rights management

**Cost and throughput transparency**
- Central accounting of all important output information
- Cost center or project assignment
- Area- and device-specific evaluations
Windows Printing Kit – Basic functions
The Windows Printing Kit can be easily customized to meet your specific needs. It can be used as an MSI package distributed to the client systems via the software distribution. In addition, configurations can be easily adapted via the SEAL printer management easyPRIMA. The Windows Printing Kit can be operated via the output management PLOSSYS both on-premise and in the cloud (private, public, hybrid).
almost all output devices in the company can be optimally controlled. The application generates device-neutral Postscript code, which is converted into device-specific printer languages on the Output Management Server.

Of course we work with the most common operating systems (Windows 8, Windows 10).
This integration process eliminates all the problems associated with regularly installing and uninstalling new drivers. In addition, it can be guaranteed that the print image is identical on all connected devices without the need for specific adjustments. A unique feature of the MasterDriver as a standard driver is that almost all device-specific print parameters can be individually controlled for each device (manufacturer-independent). Various extensions (e.g. for overlengths up to >10m) guarantee the suitability of the MasterDriver for every application in the company.

With our Windows MasterDriver you can see the selected print parameters at any time.
Ideal for terminal server environments and home office connectivity

The use of the MasterDriver leads to increased system stability, especially in Windows terminal server environments. The Local Print Adapter (LPA) can also be used to connect any printer from home office workstations to the central output management without having to install its drivers on the central terminal servers. The network load is reduced by special compression procedures during the transfer of the print data to the user workstation.
 Via the InfoClient, the user can only track his own print jobs and thus obtain an up-to-date overview of the processed output. The Icon Tray is a small piece of information, details can be traced via a web frontend (website). The login to the InfoClient is done via single-sign-on.
User Self Service: Add Printer Wizard (APW)

The „Add Printer Wizard“, the user self-service during device setup, makes daily operation easier for users and administrators. It enables all devices connected to PLOSSYS to be set up directly at the workstation. The device selection is intuitive and easy to operate and has multi-stage filters (e.g. location, building, corridor). Additional options for device selection can be flexibly configured. Newly created queues are immediately offered in the Add Printer Wizard. Queues deleted on the server are automatically removed from the workstations. Direct communication between the Add Printer Wizard and the Output Management Server means that you no longer need a Windows print server.
Windows Printing Kit – Important options
System administration deluxe: OCON

Output management can be easily monitored and controlled via intuitive interfaces. The user helpdesk or system administrator immediately sees the status of the entire print infrastructure or individual devices or output jobs. Devices can be paused, redirected, etc. Jobs can also be moved between devices as required, e.g. to bridge longer printer downtimes. It is also possible to configure automatic reactions in the event of an error or warning messages to administrators for critical states. By defining different views, department or location-specific views can be displayed at the touch of a button.
Secure & PickUp Printing

Secure & Pickup Printing (SPP) is also known as Pull Printing or Follow Me Printing. Users print to a virtual target device or the Secure & PickUp Printing Queue on the Output Management Server. The user then goes to any network printer and authenticates himself (e.g. via PIN entry, his employee card or other procedures) and triggers the print output. Alternatively, users can use a smartphone or tablet PC to scan a barcode on the device to trigger printing. In addition to ensuring the confidentiality of printed documents, there are significant savings in paper consumption (up to 40% of printouts are not collected by departmental printers) and positive effects on the environmental balance of printing (fewer „private“ workplace printers required, less paper and toner consumption). The Secure & PickUp Printing option for the Windows Printing Kit is device-neutral, i.e. for all device manufacturers and types, and is easy to implement. Only one spool service (PLOSSYS) is in use company-wide.
Printer management and fleet management

If printers are to be managed efficiently on several systems, there is an optimal solution: easyPRIMA is a company-wide, central database for defining and managing all output devices on different system environments (Windows, SAP, Output Management) and at different locations. Key users or local administrators can easily set up their own printers. The use of easyPRIMA significantly reduces the average time required to set up, change or delete an output device in any number of systems.

With the integrated fleet management of SEAL System you can trace all technical and commercial data of every single printer in real time. Consumption and meter readings are displayed visually. Using the real-time data, you can define alarm statuses and derive workflows from them, e.g. to reorder toner or to inform the IT department of malfunctions. In addition, the printers are managed in an asset management system with special data such as the date of purchase or lease, and much more.
Basic functions

- Generic PostScript driver
- Available for all Windows platforms
- All standard print functions of Windows available
- Support of all common standard paper sizes (DIN, ANSI)
- Support of wild formats
- Support of large formats and oversizes (>10m)
- Automatic format recognition for CAD printing
- Individual support of all device-specific printer parameters (finishing, layout, roll/tray control, duplex etc.)
- Optimized recognition of document orientation (important for control of roll and trays control and for finishing options mainly with large format printing)

System requirements

PLOSSYS, easyPrima
Installation

Via MSI-Paket
centrally on the server
locally on client work places (also with software distribution)

Windows platforms

Windows XP, 7, 8 10
32 and 64 Bit

Product code

NWPR
Are you interested?

Contact us! We are happy to answer your questions concerning Windows Printing Kit.

Europe/Asia/Australia
André Schnibbe
andre.schnibbe@sealsystems.de
Tel +49 9195-926-137

USA/Canada/Americas
Debra Garls
debra.garls@sealsystems.com
Tel +1 774 200 0933