

PrinterOn PrintWhere for Windows 6.1.0 - Release Notes

Version 6.1.0

PrinterOn's PrintWhere® Universal Driver is a unique and powerful software solution that enables any Windows-based PC or laptop to print to any PrinterOn-enabled Hosted, Express or Enterprise print device. PrintWhere eliminates tedious printer configuration and empowers users to discover and print to printers anywhere in the world using a simple and easy-to-use software solution.

The following are some of the enhancements and improvements that have been made in this version of the PrinterOn PrintWhere Universal Driver.

Product Changes and Enhancements:

- **New –Microsoft Intune Deployment Services Support**
Added support for remote deployment of PrintWhere for Windows using Microsoft Intune. Enhancements to the installation process now offers support for both managed and BYOD Intune management options. Administrators can remotely install and configure the printer from the Cloud-based Microsoft Intune portal.
- **New – Enhanced Automated Deployment Services and Microsoft Group Policy Support**
PrinterOn PrintWhere for Windows can now be deployed and fully managed using standard Windows services including Group Policy. New installation guidelines and documentation provides Windows administrators with tools and instructions to automatically deploy and configure the PrintWhere universal print driver across an entire organization automatically.
- **New – Ricoh Locked Print Support (SPOCPS-4944)**
Users may now submit and store preferred user codes for Ricoh devices when using the PrintWhere for Windows print driver. Support for Ricoh Locked Print offers users and administrators the ability to provide the native Ricoh secure release and tracking capability without any additional software installer or when used in conjunction with the PrinterOn Embedded agent for Ricoh HotSpot.
- **New – Auto-Proxy Configuration (PAC) Support (PWC-6846)**
PrintWhere now supports automatic proxy detection using the Web Proxy Auto-Discovery (WPAD) and PAC files. PrintWhere can now automatically detect and adjust which proxy servers to use for each network connection, allowing users to move between networks with different network proxy configurations. The Auto-Proxy Configuration supports standard NHCP and/or DNS protocols to locate PAC files configurations. The implementation uses Microsoft's integrated logic as part of the WinHTTP libraries.
- **Improved – Command Line Installation Tools (PWC-6910)**
The PrintWhere installation has been completely re-designed to provide a more streamlined and familiar installation experience for administrators. The installation now follows Microsoft Installer conventions and command line options. The command line installer supports:
 - Installation of the PrintWhere driver
 - Distribution of universal PCL6, Postscript™ and XPS drivers for nearly any printer or MFP
 - The ability to configure the Enterprise Service connection information at installation time

- The ability to specify and configure a default print driver from the command line installer
- **Improved – Additional Print Metadata Delivered to Using Standard IPP Tags** (PWC-6725)
Updated metadata included in standard IPP tags, such as media size, copies and duplex, as opposed to solely relying on the PrinterOn IPP extension tags.
This improvement provides a more industry-standard approach to communicating job information for 3rd party integrators.
- **Fixed – PrintWhere Fails to Authenticate when Server Configuration Changed** (PWC-6924)
Addressed an issue that caused PrintWhere to report a failure to authenticate when the user authentication on the PrinterOn Service was changed. PrintWhere now requests updated server configuration information when user authentication fails to ensure that the latest information is known before re-authenticating.
- **Fixed – Printer Details Overlapping in Confirmation Dialog** (PWC-6911)
Addressed an issue that caused the details of a job to be details ??? Something's missing here...
- **Fixed – Update Now Button Launched an Incorrect Webpage** (PWC-6888)
Addressed an issue that directed users to an incorrect website after selecting the Update Now button in the PrintWhere user interface.
- **Fixed – Command-Line Upgrades Fails** (PWC-6901)
Addressed an issue that caused the PrintWhere command-line install to fail to upgrade an existing installation between minor version updates.

System Requirements

- Intel compatible processor with 2GHz multi-core processor
- 2 GB RAM minimum (4 GB recommended)
- 200 MB of free disk space
- Windows 7 (64-bit) or newer

Please contact support@printeron.com if you have any questions.