

PrinterOn PrintWhere 6.0.1 - Release Notes

Version 6.0.1

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:

- **Improved – Improved user experience when using Azure AD and other 3rd party identity management providers**

A number of general usability improvements have been added to PrintWhere to improve the overall user experience when integrating authentication with 3rd party identify management providers, including Azure AD. Improvements include:

- Reduced and removed dialogs presented to users when starting some applications, as well as after a reboot, when PrintWhere attempts to confirm its credentials with the PrinterOn server. (PWC-6868)
- Removed a PrintWhere generated warning message presented when users enter a PrinterOn Service URL for the first time (PWC-6788)
- Reduced the amount of user confirmation requests when accessing a previously added printer that is no longer available. (PWC-6786)
- Disabled “Validate” and “Clear Credentials” buttons when no credentials are entered in the authentication dialog. (PWC-6782)

- **Updated – Skipping confirmation dialog** (PWC-6019)

Updated the logic used to determine if the configuration dialog should be presented to the user when the user selects to only show when required. The dialog will not be shown if the administrator selects “Optional” for release codes and the “Show only when required” option is enabled. This allows the dialog to be suppressed while release codes are enabled for users who wish to use their mobile apps for job release.

- **New – User warning and instruction when submitting to a PrintWhere Plug-in** (PWC-6019)

Users who accidentally try to submit a print job to a PrinterOn PrintWhere plug-in will now be notified that they cannot complete the action and direct them to select another printer. This avoids users submitting jobs to a print queue that cannot output correctly to the printer.

- **Fixed – Unable to use password with an ampersand (&)** (PWC-6876)

Addressed an issue that caused authentication to fail when an ampersand (&) was included in password and the PrinterOn Enterprise server was configured to used LDAP/AD.

- **Fixed – Unable to find PrinterOn Hosted printers with a linked access control list** (PWC-6019)

Addressed an issue that affected users attempting to search for a printer that is linked to an access control list on PrinterOn Hosted and were unable to locate the printer. Settings entered in the PrintWhere user interface were not being persisted in some cases when connecting to PrinterOn Hosted and, as a result, some printers could not be found. NOTE: this issue was introduced in PrintWhere 6.0.0 and did not affect earlier versions.

- **Updated – Improved account validation options (PWC-6019)**
Improved the user account credentials dialog to provide users with the option of whether or not to validate supplied credentials. This new option allows users whose service may not require a password to also enter a username only for tracking purposes.
- **Updated – Proxy support for Azure AD and other 3rd party identity management providers (PWC-6843)**
Updated PrintWhere's proxy configuration to correctly use the configured proxy credentials when redirecting users to authenticate via a browser interface. Version 4.0.0 did not correctly include proxy server details when querying the PrinterOn server for authentication endpoints.

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.