

PrinterOn PrintWhere 5.2 Release Notes

Version 5.2.0

Product Changes and Enhancements

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.

This release of PrinterOn's PrintWhere Universal Driver contains numerous improvements. This release builds upon the existing PrintWhere functionality providing additional refinements and many improvements.

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

Platform Support:

- **New – Secure Release Anywhere Support**

PrinterOn's Secure Release Anywhere™ offers flexible pull print support for all PrinterOn editions. Secure Release Anywhere support allows users to submit jobs to a single queue and release their jobs at any managed device.

PrintWhere allows Windows Desktop users to locate and submit print jobs to PrinterOn Secure Release Anywhere enabled devices.

- **Enhanced – PrinterOn Express|Enterprise Support**

PrintWhere is fully supported with PrinterOn Express and PrinterOn Enterprise editions. With PrintWhere and PrinterOn Express and Enterprise editions, users can:

- Locate and print to PrinterOn managed printers using the secure on-premise server
- Track and report Windows desktop print jobs submitted from PrintWhere
- Authenticate users with local Active Directory/LDAP servers

- **Enhanced – Authentication Options**

PrintWhere now supports multiple authentication options providing a variety of deployment options.

PrintWhere can be configured to:

- Authenticate with Active Directory/LDAP servers for search and print
- Authenticate with PrinterOn Accounts for search and print
- Use logged in Windows account name without requiring authentication
- (Optional)Public Mode: Prompt for authentication for every print job

Note: Some configurations require administrator configuration to activate.

- **New – External/Automated Configuration Options**

Administrators can now configure PrintWhere using either the Windows Registry, or a dedicated configuration XML file. Configuration of PrintWhere can be done using commonly used administration tools to preset or modify options for users. A variety of options can be configured including:

- PrinterOn Express|Enterprise Service URL for authorization and search
- Authentication Modes
- Locking/unlocking configuration options
- Preset accessible printers

- **New – Pre-installed Print Drivers**

PrintWhere now includes PCL and Postscript drivers with the installation providing out of the box compatibility with a wide range of printers. By including these drivers, administrators can optionally use a single generic driver for all users simplifying the installation and deployment process.

- **New – PrinterOn Advanced Generic PCL6 Driver (GT PCL6)**

In addition to PrinterOn's existing highly compatible Generic PCL6 driver, this release includes the new PrinterOn GT PCL6 driver that supports additional render time compression resulting in faster print and smaller output. *Requires a printer supporting JPEG compression. Most modern laser printers supported.*

- **New – Locally Installed Driver Support**

PrinterOn administrators may now manually configure PrinterOn printer listings to use locally installed drivers in addition to the PrinterOn managed drivers. This new feature will allow administrators to configure individual print queues to use any print driver, independent of whether PrinterOn directly supports the driver.

- **New – Duplex Support for non-PCL & non-PS Printers**

PrintWhere now supports enabling duplex options for printers that do not support PCL or Postscript languages, including inkjet and laser printers.

- **Improved – Large Print Data Support**

Increased maximum print data size limits from 1GB to 5GB to support extremely large print jobs. Previous versions would reject jobs over 1GB in rendered size.

System Requirements

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.