

## PrinterOn Print Delivery Station 4.0.1 - Release Notes

---

Version 4.0.1

### Product Changes and Enhancements

The PrinterOn Print Delivery Station allows users to turn nearly any printer into a Cloud Capable printer. The PrinterOn Print Delivery Station software connect your printer or MFPs to PrinterOn's services; PrinterOn Hosted and the PrinterOn Enterprise Server.

The PrinterOn Print Delivery Station software is a software-based cloud print enabling solution that provides a wide range of options and flexibility to meet various deployment needs. The solution is simple and easy installation and configuration capabilities to enable printers and MFPs in minutes.

**NOTE: This version supports upgrades from Print Delivery Station 2.6, available for PrinterOn Hosted.**

### General Improvements and Resolved Issues

The following section describes issues that have been resolved and other general product improvements.

- **Fixed – Print Delivery Station not obeying log limit** (SPOCPS-4688)  
Addressed an issue where PDS did not obey configured log limits and consumed large amounts of disk space.
- **Fixed – Increased PDS memory usage under load with many printers when also connected to a Configuration Manager parent** (PDS-1464)  
Addressed an issue that could cause memory exhaustion under print load when many thousands of printers are managed by a single PDS and the child PDS is also configured to connect to a parent Configuration Manager. The problem occurred as a result of many job notifications sent from the child PDS to the parent Configuration Manager and the child PDS updating printer information from the list of configured printers each time a job was sent to the parent. This unneeded printer update was removed prior to sending a notification to the parent.
- **Fixed – Unable to read some text in Remote Queue Monitor Basic View** (SPOCPS-4518)  
Addressed an issue when using the Remote Queue Monitor's Basic View that caused some text to be unreadable due to the font color being too closely matched to the background color. The text color has been updated to provide more contrast.
- **Updated – Increased PDS default heap memory allocation**  
Increased the default heap Java memory allocation for PDS from 256MB to 512MB to handle large print volumes.

NOTE: These release notes and previous versions may be found on the PrinterOn on website at <http://www.printeron.com/support/product-releases.html>

## System Requirements

- Intel compatible processor with 2GHz multi-core processor
- 2 GB RAM minimum (4 GB recommended)
- 2 GB of free disk space
- Windows Server 7 SP1 (32 or 64-bit) or later, with current patches installed
- Windows Server 2008 (64-bit) or Windows Server 2012 (64-bit), with current patches installed

Please contact [support@printeron.com](mailto:support@printeron.com) if you have any questions.