

## PrinterOn Print Delivery Gateway 4.1.0 - Release Notes

---

Version 4.1.0

### Product Changes and Enhancements

The Print Delivery Gateway Software serves as a protocol gateway for PrinterOn solutions allowing jobs to be submitted using a number of different methods including from iOS devices, Google Cloud Print and Windows print protocols. It acts as a bridge that supports multiple print workflows allowing IT Administrators to streamline the deployment, management and administration of PrinterOn-enabled printers.

This release of the Print Delivery Gateway introduces support for PrinterOn Hosted and the PrinterOn public printing locations. Customers can now install the Print Delivery Gateway and enable Google Cloud Print, printing from iOS devices and other workflows.

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

**IMPORTANT NOTE: Standalone PDS and Standalone PDG can NOT be installed on the same PC.**

### General Improvements and Resolved Issues

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

- **New – Enable Server Discovery Added for Standalone PDG (PDG-395)**  
Enabled access to enable/disable local network server discovery in standalone PDG. Administrators can now enable broadcaster service information of Bonjour to enable quick service discovery by mobile apps.
- **Fixed – Support PQMS without Guest Print Enabled when Authentication Enabled (PDG-381)**  
Updated PDG to support printing via PQMS when authentication is enabled so that Guest Printing is not required for the printer.
- **Fixed – Users are not notified of incorrect credentials when using AirPrint (SPOCPS-4465)**  
Addressed an issue where iOS users were not notified that they had entered incorrect credentials on their device causing jobs to fail during the print process.

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 2012 including 2012 R2 with current patches installed (Datacenter and Standard Editions) or Windows Server 2016 (Datacenter and Standard Editions)

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