

## PrinterOn Print Delivery Gateway Release Notes

---

Print Delivery Gateway 1.3AB

### 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.

**IMPORTANT NOTE: This update does not apply to PrinterOn Enterprise or PrinterOn Express version 3 or later. This update is intended for PrinterOn Enterprise 2.5 and PrinterOn Hosted users.**

This upgrade has introduced a number of improvements including:

### PrinterOn Print Delivery Gateway New Additions and Improvements

- **New – PrinterOn Hosted Support**  
PrinterOn Hosted customers can now install and connect their PrinterOn Hosted printers with the Print Delivery Gateway enabling workflows including Google Cloud Print, Windows Print Servers and printing from iOS devices. After installation, the software will ask for PrinterOn administration credentials and service information and provide a list of PrinterOn Hosted printers to enable.
- **New – Google Cloud Print Enhanced Authentication**  
Google Cloud Print support in the Print Delivery Gateway has been enhanced to support Google's latest OAuth2-based user authentication. The Print Delivery Gateway no longer requires Google credentials to be stored locally and instead uses Google's enhanced authentication and now integrates directly with GCP to provide enhanced security.
- **Improved – Google Cloud Print Stability**  
A number of improvements have been made to the Google Cloud Print integration to ensure greater reliability.

## System Requirements

- A dedicated physical server or virtual machine
- Intel compatible processor with 2GHz multi-core processor
- 2 GB RAM minimum (4 GB recommended)
- 2 GB of free disk space for PrinterOn Enterprise software and third party applications
- Windows 7 (32-bit or 64-bit), Windows Server 2008 (32-bit or 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.