

## PrinterOn Mobile for iOS 3.5.4 - Release Notes

---

Version 3.5.4

PrinterOn Mobile for iOS offers an integrated solution for accessing both the PrinterOn Server Platform as well as PrinterOn's global network of Public Print locations in a single unified application. PrinterOn Mobile for iOS simplifies the process of discovering and printing to all PrinterOn services.

PrinterOn Mobile for iOS supports iOS 8 or newer.

The following are some of the enhancements that have been made in this version of PrinterOn Mobile for iOS.

### Product Changes and Enhancements:

- **New – BlackBerry Work Email Body Print Support**  
Added support for printing the content of email bodies using the integrated print button in the BlackBerry Work email app. Updates include content-based format recognition, increased security of content validation, as well as dynamic detection of available content processing applications for the content. Dynamic detection of content-processing applications allows the service to choose the optimal processing application based on available software installed on the server.
- **New – Ricoh Locked Print Code Support (iOS-600)**  
Users can now submit and store preferred user codes for Ricoh devices when using the PrinterOn mobile apps. Support for Ricoh Locked Print offers users and administrators the ability to provide the native Ricoh secure release and tracking capability without any additional software installer or when used in conjunction with the PrinterOn Embedded agent for Ricoh HotSpot.  
  
Ricoch Locked Print support allows the PrinterOn mobile app to recognize when a printer is configured and prompts users to enter a compatible Ricoh User Code. Codes are stored on the client device and can be managed by the end user, allowing them to store their User Code for future print jobs.
- **Fixed – Not All Settings Applied when Updating a Previously Configured Managed App (iOS-679)**  
Addressed an issue that caused some settings pushed from the BlackBerry MDM/MAM console to fail to be recognized by the mobile application when updating an application that has previously been configured. The issue was caused by specific update events delivered by BlackBerry via the MDM to be missed and as a result some settings were not received by the PrinterOn application.
- **Updated – Added support for iOS PhotoKit (iOS-658)**  
Photos are now accessed using the native iOS PhotoKit framework. This change includes some minor user experience enhancements including access to the standard iOS photo library.

## System Requirements

- iOS 8 or newer
- MDM integrated applications require a configured MDM server and provisioned device to work correctly.

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