



Enterprise Printing Solutions

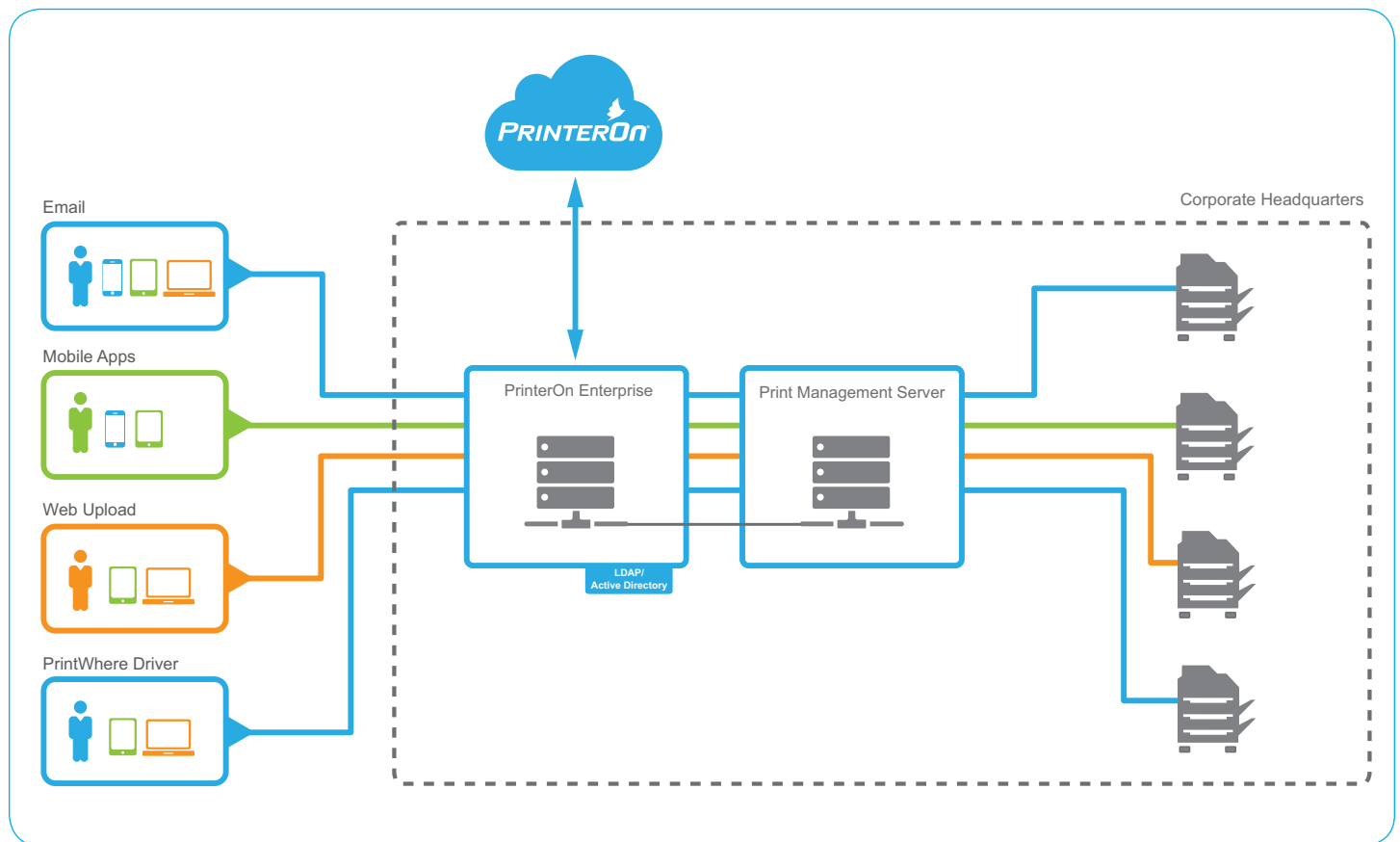
Secure, on-premise mobile
printing platform

PrinterOn Enterprise provides a secure mobile printing platform for your mobile workforce

With the increased functionality of smartphones and tablets and with corporations implementing BYOD programs, the ability to print from these devices is more crucial than ever. PrinterOn® solves the problem of multiple users with varied device platforms requiring the need to print to any printer on any network at local or remote enterprise locations.

The PrinterOn Enterprise Mobile Printing Platform has been designed to meet the diverse printing requirements of any organization and ensures documents are printed and managed within your network regardless of device, printer, network or geographic location. The simple to install, modular software architecture makes the deployment IT friendly and allows the ability to deploy each module wherever it is suited best. Only PrinterOn can meet the demanding requirements of virtually any enterprise mobile print situation.

PrinterOn Enterprise Workflow



Enterprise Mobility Management

PrinterOn in conjunction with your Enterprise Mobility Management platform can provide many benefits to users and IT that will make managing your service hassle-free.

- Zero mobile app configuration
- Automated distribution of the PrinterOn mobile apps
- User authenticated print job tracking, audit
- Enterprise-grade security "containerization"

Features that take enterprise mobility to new levels

Native iOS Printing - With or Without Bonjour

PrinterOn Enterprise provides native iOS printing from iPads and iPhones so no app is required. PrinterOn also gives IT the choice to enable or disable Bonjour® on the network. Either way, users can submit print jobs using the familiar iOS printing functionality of their devices.

Mobile App User Provisioning

The new provisioning process enables administrators using PrinterOn iOS and Android Mobile Apps to enable small groups or thousands of users with PrinterOn's mobile apps, using a single simple QR-code based provisioning process.

Remote Printing

PrinterOn can provide remote printing solutions for any organization that needs to print documents across disparate networks, to another corporate office, supplier or manufacturer. PrinterOn reduces or eliminates the need for complex and costly VPNs and can provide secure, reliable printing solutions for SAP®, Sage® and Cerner® LIMS.

Print Management

PrinterOn Enterprise works with most print management systems such as Equitrac®, Pharos® and PaperCut™. PrinterOn jobs are seamlessly integrated into the PMS queue and released using PINs, proximity cards, pull printing or coin boxes for job tracking and accounting.

Authentication

All PrinterOn Enterprise workflows such as email, apps, driver and web printing are designed to integrate with Active Directory and other LDAP-based services ensuring users are authenticated and preventing unauthorized usage.

Centralized Management of Printers

All printer information such as location, model as well as all print drivers are located in the PrinterOn Directory. This centralized location provides easy access for administrators when a new printer is added or removed, or when a driver needs to be updated.

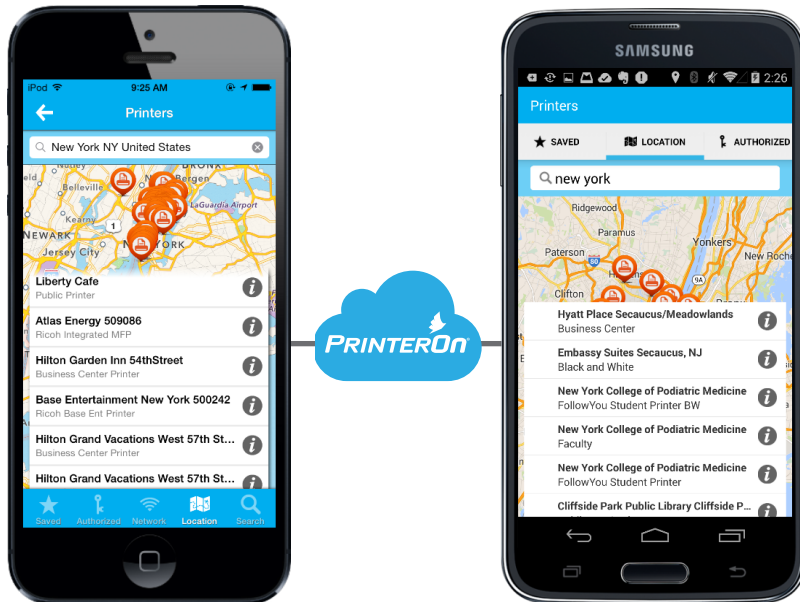
Key Benefits

- Users can print from any mobile device, laptop or PC for BYOD environments
- Multiple networks no problem. PrinterOn Enterprise connects disparate networks across your entire organization
- Mixed printer fleet? PrinterOn Enterprise supports all printer manufacturers, enabling mobile printing on your existing devices
- Secure release keeps documents private and prevents paper waste, documents never released do not get printed
- Users can print from home or wherever they are back to corporate printers or use one of the thousands of PrinterOn public printing locations worldwide
- Mobile apps for iOS and Android devices provide simple search and print workflows
- Variety of printing methods to suit different work styles - native iOS, email, apps, web, driver



Mobile Apps and Printer Discovery

The apps in conjunction with the PrinterOn Enterprise platform make finding a printer easy through various discovery methods, so no matter where a user is, they can find the printer nearest to them at any time.



■ Search

Keywords like city, state or location name will return all PrinterOn services in those areas

■ Location

Uses the device GPS to show all PrinterOn-enabled printers nearby

■ Network

Presents all printers on the current wireless network of a device

■ Enterprise/Authorized

Presents all authorized printers for a specific user within an organization

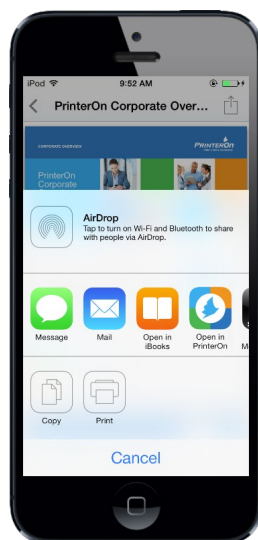
■ Saved

For easy access save the printers you use frequently to your saved list



QR Codes

Scan QR code on printer to get printer details and save it for quick access when you need to print



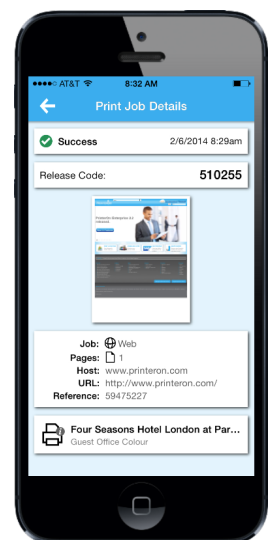
Open In

Use the "open in" feature from other applications to print file types like PDFs, Word and Excel files



Print Preview

View your document before hitting print and choose the number of copies and pages



Remote Release

Releasing documents directly from the app provides a fluid workflow and more release options

Technical Specifications

Hardware 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 Server 2008 or 2012 32/64 bit with current patches installed
-

Software Requirements

- Microsoft Office 2007 or later (recommended) including Word, Excel, PowerPoint, Visio
 - OpenOffice or LibreOffice (Optional)
 - Apache Tomcat (included with installation)
 - Java (included with installation)
-

Supported Printer Models

PrinterOn supports most PCL or PostScript printers

Supported File Formats

- Microsoft Excel, Word, PowerPoint, Visio 97-2013
 - OpenOffice
 - Adobe PDF
 - Image files (JPEG, BMP, GIF, TIFF, PNG, PICT)
 - Web pages (HTML, HTM)
 - Text files (TXT, RTF)
-

Email

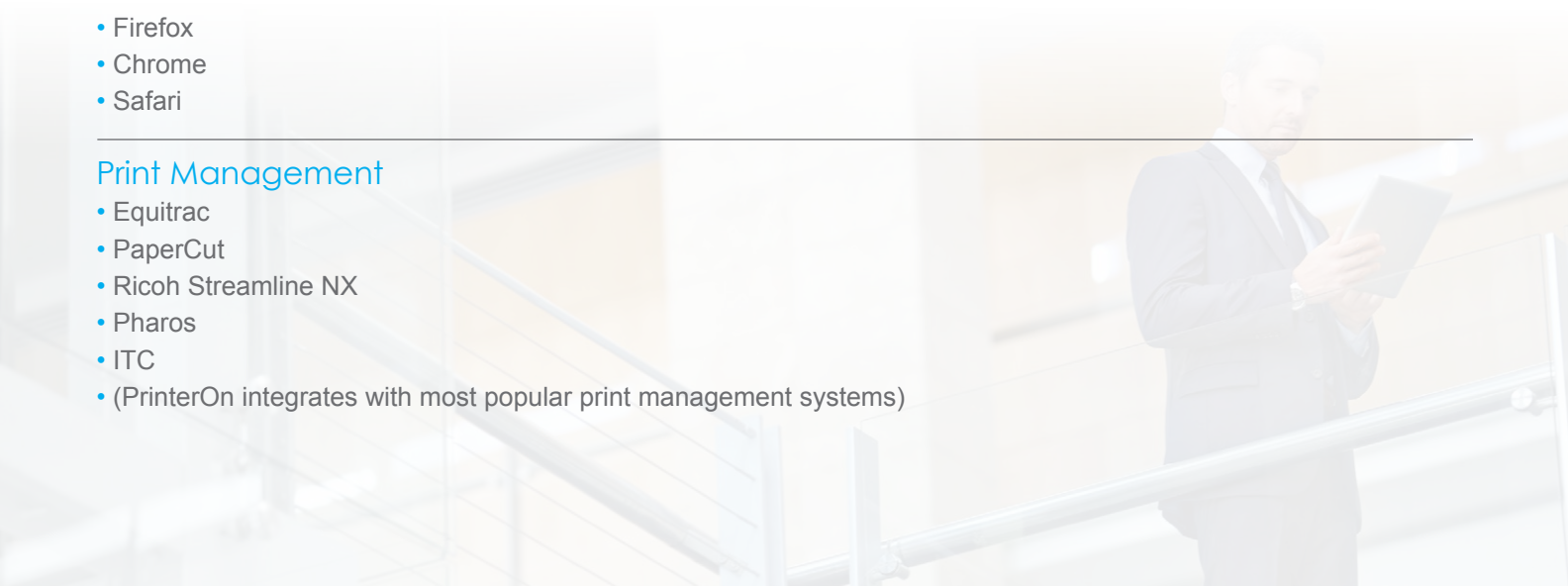
- Microsoft Exchange 2007, 2010, 2013
 - IMAP4
 - MAPI
 - Lotus Domino
-

Browsers

- IE 9 or later
 - Firefox
 - Chrome
 - Safari
-

Print Management

- Equitrac
- PaperCut
- Ricoh Streamline NX
- Pharos
- ITC
- (PrinterOn integrates with most popular print management systems)





PrinterOn is the world's leading enterprise-grade mobile printing platform. PrinterOn provides mobile printing solutions to three major verticals: enterprise, education and public printing locations.

PrinterOn was the first to develop a private and public cloud printing solution and today operates the largest public printing NOC (Network Operations Center) in the world. PrinterOn uses cloud technology to enable users to print documents from any smartphone, tablet, or laptop to any PrinterOn-enabled printer in the world regardless of network or location.

PrinterOn has been deployed in corporations, hotels, universities, airports and libraries in over 120 countries. There are over 10,000 PrinterOn printing locations worldwide and since its inception in 2001, users of PrinterOn have printed over 80 million pages.

PrinterOn technology is protected in the U.S. and internationally by issued and pending patents including US Patents 7,007,093, 7,249,188, 6,990,527 and 7,827,293.

www.printeron.com/enterprise

For more information:

sales@printeron.com
info@printeron.com



© 2014 PrinterOn Inc. The information contained herein is subject to change without notice. PrinterOn, the PrinterOn logo and Print Simply Anywhere are registered trademarks of PrinterOn Inc. Bonjour is a registered trademark of Apple Inc. SAP is a registered trademark of SAP SE in Germany and in several other countries. Sage is a registered trademark of Sage Software, Inc. Cerner is a registered trademark of Cerner Corporation. Equitrac is a registered trademark of Equitrac Corporation. Pharos is a registered trademark of Pharos Systems International Inc. PaperCut is a trademark of PaperCut Software International Pty Ltd. Other trademarks are the property of their respective owners. ENTERPRISE 10/2014