

Table of Contents

Overview	3
Installation	4
Setup	5
Features	9

Overview

Presto is a new category of enterprise software that allows users to discover services on their network.

Supported Systems

- iOS: 9.0+
- Android: 4.4.2 +
- ChromeOS: 50+
- Windows: 10+

Installation

• Presto for iOS can be found and installed in the App Store at:

https://itunes.apple.com/us/app/prestoconnect/id1026233524?mt=8.

• Presto for Android can be found and installed in the Google Play Store at:

https://play.google.com/store/apps/details? id=com.collobos.presto&hl=en

• Presto for ChromeOS can be found and installed in the Chrome Web Store at:

https://chrome.google.com/webstore/detail/presto/cocbbc nadafhmobecjmagdmjjppbnmao

• Presto for Windows can be found and installed in the Windows App Store at:

https://www.microsoft.com/store/apps/9mzz0fl7ckg8

Setup

Presto is an app that presents a map view of a user's location, and displays all the network services that the user has permission to use as in Figure 1.



Figure 1: Presto for Android

Features

Magic Queue

The Magic Queue is a special queue created by Presto that allows a user to hold documents in Presto that can then be released to an actual printer. This is useful both to save paper by not actually printing documents until they are needed, and to make sure printed documents can be retrieved securely.

QR Code Scan

Users can scan QR codes to use network services to which they have rights, rather than picking from a map or list.

Used in combination with the Magic Queue, QR code scanning is a very efficient way to release jobs held in a users's Magic Queue.

To scan a QR code, simply touch the QR code icon on the top right of the Presto app. You will then be able to focus the device's camera on the QR code.

iOS

Presto integrates into iOS's AirPrint printing technology, so users can print from any printing enabled iOS app.

The only drawback to printing via AirPrint is that there is no relationship between the user logged into the Presto app, and the owner of the AirPrint print job. In other words, while a user might be logged into the Presto app, if they were to go to print via AirPrint, the print job would not necessarily be owned by the logged in user.

This issue can be mitigated by the Presto Administrator setting printers to require authentication. However, this does mean that users will potentially have to provide credentials to both the Presto app and the AirPrint service.

Android

On Android, the Presto Print Service Plugin must be turned on to allow users to print from any printing enabled app.

To turn on the Print Service Plugin, open the Settings app on your Android device and navigate to the **Printing** button as in Figure 2.



Figure 2: Printing Settings

Clicking the **Printing** button will reveal the Print Service Plugin Configurator as in Figure 3.



+ Download plug-in

Figure 3: The Print Service Configurator

To enable Presto, touch the **Presto Print Service Plugin** as enable it as in Figure 4.

68° 🖄	🛯 🎽 🗊 📶 73% 🖬 12:39 PM	
← Presto Print Service • :		
<th>Magic Queue Presto</th>	Magic Queue Presto	
<⁄>	TOSHIBA e-STUDIO2020C Presto	
<⁄>	Samsung CLX-3180 Presto	
<⁄>	Samsung CLP-600 Presto	
<⁄>	Samsung CLP-300 Presto	
<⁄>	NEC Color MultiWriter Presto	
<⁄>	Microsoft XPS Document Writer Presto	
<⁄>	Lexmark CS510 Presto	
	Lexmark C520	





Kyocera CS 205c Presto Figure 4: Enable the Presto Print Service Plugin

Slide the **Presto** toggle to the **ON** position and the Presto Print Service Plugin will be ready to use for printing.

Chrome

Presto installs a print service plugin for ChromeOS devices that allows users to print to Presto advertised printers from any print enabled app.

ChromeOS automatically enables the print service plugin when installing the Presto app, so no further configuration should be necessary.

Windows

Presto does not currently integrate into Windows 10 print system. Future updates to the Presto app will add this functionality.