

# ENJOY A FLEXIBLE WORKSTYLE WITH MOBILE PRINTING







### WORK ANYWHERE ANYTIME, **AS PRINTING GOES MOBILE**

For several years now, mobile devices have been replacing PCs – initially at home, but increasingly also in work environments.

The extensive possibilities of mobile devices have been fuelling the transition to mobile work styles. So has today's mobile workforce, expecting BYOD as a matter of course. Yet, the essential functionality of printing was long out of reach from mobile devices. Now, Konica Minolta makes printing from your mobile device even easier and more intuitive than from a PC. You don't even need to download external Apps or install a specific printer driver – our mobile features integrate seamlessly with innovative mobile technologies letting you print from your tablet or smartphone with just one click ... that's true innovation with a smart touch!



### **AIRPRINT –** PRINTING FROM IOS TERMINALS

To enable native printing from Apple devices, printers have to be certified by Apple. At Konica Minolta, we ensure that our office systems are AirPrint certified and thus support printing from an iPhone, iPad, or iPod Touch. You do not need to install an external app or driver on your mobile Apple devices.

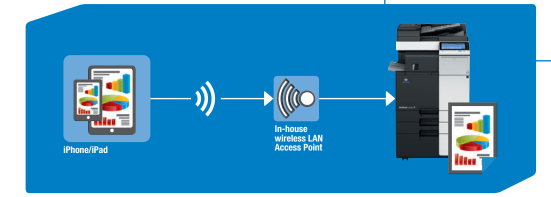
#### Benefits

- Easy and intuitive use: Nothing to install or setup for Apple users; printing commands are integrated into the iOS platform
- **Flexibility:** Printing is possible to any Apple-certified output system connected to the same network
- **Productivity:** No need to go through the PC; direct printing from iOS and OS X devices with a single touch



AirPrint is Apple technology integrated into iOS devices such as the iPad or iPhone, as well as Macintosh OS X devices like the iMac and

MacPro. Users can print high-quality images and documents directly from their iOS terminal without the need to install separate drivers or go through an external App.







### **MOPRIA PRINT SERVICE PLUG-IN –** PRINTING FROM ANDROID TERMINALS

In the past, printing from Android devices required either an external app, or a workaround. As an Android user, you can now take advantage of the Mopria Print Service – a plug-in that enables direct printing from devices running Android 4.4 (KitKat) or later. You can easily print documents like photographs, web pages and PFD files via wireless LAN to Mopria-certified output devices.

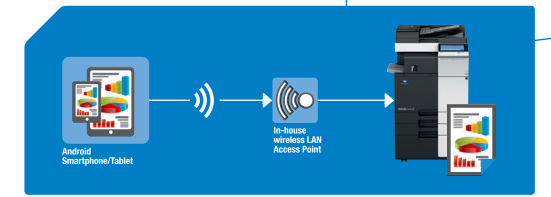
#### Benefits

- Easy and intuitive use: Printing is fully integrated into the Android platform
- Flexibility: Printing is possible to any certified printing system connected to the same network
- **Productivity:** No need to go through the PC; direct printing from the Android terminal with a single touch



The Mopria Alliance is a non-profit membership organization made up of companies with the com-

mon goal of promoting the adoption of unified industry standards and providing simple and intuitive methods of printing from smartphones, tablets and other mobile devices.



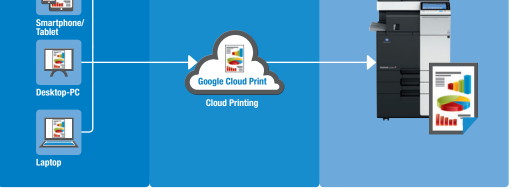
## **GOOGLE CLOUD PRINT**

Many mobile workers, for example sales reps, consultants, technical staff, have no possibility to print their notes while on the road but have to wait until they get back to the office. As a worker on the move, you can now register a Konica Minolta printing system into your Google account. Once this registration is completed, instant printing is possible from any location where an Internet connection is available. Simply go online and send your print job to the registered printing device. Your prints will be waiting for you as you get to the office.

#### Benefits

- **Easy and intuitive use:** Facilitating collaboration, Google Cloud Print registered printers and printouts can be shared with colleagues, the secretary, etc.
- Flexibility: Printing from anywhere, anytime
- Productivity: Instant printing saves time prints are waiting upon arrival in the chosen output device.







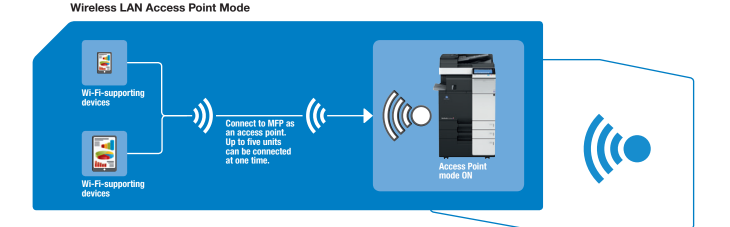
### WIRELESS LAN ACCESS POINT MODE/WIFI DIRECT

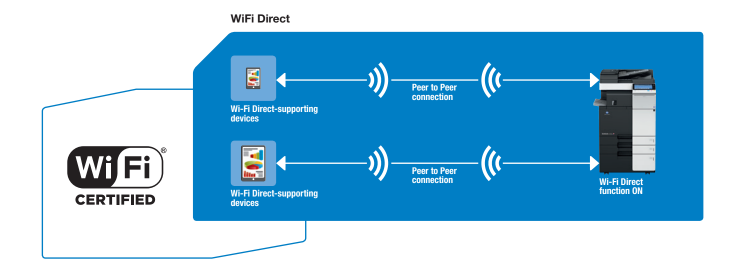
Allowing access to the company network from mobile terminals might raise security concerns, for example from the IT department. A viable alternative is the Wireless LAN Access Point Mode. If this is used, the Konica Minolta printing system acts as an access point enabling the mobile device to connect to the MFP's own network, which is completely separated from the company network.

WiFi Direct on the other hand enables pairing of the MFP and the mobile device, establishing a quick and easy machine-to-machine connection. With WiFi Direct, no Internet connection is required: Directly connect your mobile device and your chosen printer with a single click to conveniently produce all your print jobs.

#### Benefits

- Easy and intuitive use: Connect to the MFP in exactly the same way you connect to a WiFi network
- Flexibility: No need to change the network configuration to ensure full security; with either of these methods, your mobile device connects directly to the chosen printing system.
- **Productivity:** Your documents are accessible and printable at any time; and you can easily share them from your mobile device.





## PAGESCOPE MOBILE FOR MOBILE PAIRING & AUTHENTICATION

Using the Android or iOS operating system, the free PageScope Mobile App connects mobile devices with Konica Minolta bizhub output systems. Printing from and scanning to a handheld device are the two main functionalities of this application, which ensures that business users have their important documents ready to hand at any time.

#### Pairing your mobile device with an MFP...

As a mobile user, you are probably familiar with the sometimes long and tedious process to search for an available printer from your mobile device. Relying on new technologies, Konica Minolta has developed several easy, fast and intuitive ways to do so.

### ...via NFC (Android devices\*) or Bluetooth LE (Apple devices\*\*)

Enabled by Near Field Communication technology, Android and iOS users can register the MFP into PageScope Mobile with a single 'touch'. This gives them full scanning and printing functionalities from their mobile device.

#### ...via QR Code (Android and Apple devices)

For mobile devices not equipped with an NFC chip or Bluetooth, it is possible to scan a QR Code directly from the MFP display and make the connection in this way.

#### Mobile authentication...

### ...via NFC (Android devices\*\*\*) or Bluetooth LE (Apple devices\*\*)

The Android and iOS mobile devices can also replace the authentication card. If the "Tap to authenticate on MFP" feature is enabled, the user simply 'taps' the MFP with his mobile phone or tablet to authenticate and release his print job.







Download the free PageScope Mobile App directly from the AppStore or Google Play Store.



#### Benefits

- **Easy and intuitive use:** Connect your mobile device to a printer of your choice with just a single touch.
- Flexibility: Gain access to every authorised MFP via your mobile device and print or scan all the documents you need.
- Productivity: Let your mobile workers easily access, print and scan their documents from any office that has a Konica Minolta MFP equipped with NFC/Bluetooth LE.



NFC (Near Field Communication) technology uses radio communication to exchange data between smartphones or tablets and bizhub MFPs by touching

both devices or bringing them into close contact.

- PageScope Mobile version 4.0 or later must be installed on the Android device PageScope Mobile for iPhone/iPad (Version 5.0 or later) must be installed
- \*\*\* PageScope Mobile version 5.0 or later must be installed on the Android device



Tel.: +49 (0) 511 74 04-0 Fax: +49 (0) 511 74 10 50

www.konicaminolta.eu

## MAKE YOUR MOBILE OFFICE **FIT INTO ONE HAND**

With its wide range of mobile features, Konica Minolta offers a suitable solution for every customer need.

Mobile workforce, guest printing, collaboration and sharing ... our mobile printing features answer all of these requirements. They provide benefits for individual work styles, make staff more collaborative and efficient - and there is virtually no learning curve because the features developed by Konica Minolta are integrated into mobile operating systems (Android, iOS) or rely on new mobile technologies (NFC, WiFi Direct, Bluetooth LE).

Our innovative mobile technology makes sure that you are safe when using your mobile devices in the office or elsewhere. Protecting corporate interests and your company's network is just one aspect. Equally important is safeguarding the confidentiality of any print data sent from a mobile device, same as tracking unauthorized use. So, whichever Konica Minolta mobility solution you opt for, all-round security is always part of the package

	Your Konica Minolta Business Solutions Partner:
, П	
Konica Minolta	
Business Solutions Europe GmbH	
Europaallee 17	
30855 Langenhagen 🖊 Germany	



**Discover more on** www.konicaminolta.eu/mobileprinting