

# QR Code Generator

*Simplifies device discovery for mobile printing*



## Business challenge:

Searching for a specific printer requires mobile users to either know the printer's IP address or to search for the device then correctly select the printer from a list.

## Lexmark's advantage:

The Lexmark QR Code Generator creates a QR (quick response) code embedded with the printer IP address and installs the two-dimensional barcode on the Lexmark e-Task touch screen. Mobile users can then scan the QR code using the Lexmark Mobile Printing App downloaded to their smartphone or tablet to automatically discover and print to the Lexmark device.

## What are the advantages of the QR Generator?

- **Increased convenience**
  - With the app and a mobile device, users can print directly to a printer nearby.
- **Increased productivity**
  - No need to boot up a PC or laptop to print to devices on your business network.
- **Easy to use**
  - Simply scan the QR code on the Lexmark MFP to add the device.

### Ideal for:

- *Any workplace that supports a mobile workforce or needs to accommodate inter-office mobility.*

**Note:** The Lexmark QR Code Generator is used in conjunction with the free Lexmark Mobile Printing App. For more information on the Lexmark Mobile Printing App, visit [Lexmark.com](http://Lexmark.com).

## Features



**Touch screen integration**  
*The app automatically generates a custom QR code for the Lexmark device and places the two-dimensional barcode on the touch screen.*



**Scan directly from the screen**  
*The Lexmark Mobile Printing App features a built-in QR code reader. Users simply scan the QR code on the touch screen printer to add the printer, or tap the QR code to enlarge the barcode for easier scanning.*



**Print on-the-go**  
*With just a few clicks using the Lexmark Mobile Printing App, users can print their documents when they are away from their computer or visiting a remote office.*

<b>Part Number</b>	82S0143
<b>Memory</b>	Minimum of 256MB
<b>Hard Disk</b>	Not Required