

Kofax SafeCom Pull Print

Print Safely—Anytime, Anywhere

Kofax SafeCom Pull Print (Follow Me printing) is synonymous with secure printing and savings. With SafeCom Pull Print, you can reduce piles of uncollected printouts in your printer rooms, and cut costs of paper and supplies by an estimated 15%. Prints are no longer sent directly to the printer. When a user clicks Print on the computer, the document is sent to a SafeCom print server (server printing) or remains on the user's computer (client printing).

Key Benefits of SafeCom Pull Print

Traditional printing is the well-known scenario: prints are sent from the computer directly to the printer device. This means that users are still at their computer when the printer starts outputting the document. The drawbacks are equally well-known, including lost documents, loss of confidentiality and unnecessary printing and paper waste, among others.

Let the users decide

With SafeCom Pull Print, users decide which print jobs to print or delete. In combination with auto-deletion of forgotten print jobs, paper and toner costs can be reduced by up to 15%.

Personal printing on network printers

With Kofax SafeCom Pull Print, any printer or MFP functions as a personal printer. Confidential documents are less likely to end up in the wrong hands, and employees do not have to rush to the printer to collect their confidential documents.

SafeCom Mobile Pull Print functionality allows companies to enable Pull Print functionality on all its MFPs, including devices without SafeCom software or card reader solutions installed. SafeCom Mobile Pull Print is available on Device Server-enabled SafeCom Go/P:Go from HP, Sharp, Xerox and Fuji Xerox.

KOFAX



Self-service

Users can serve themselves via the SafeCom Web Interface, a personal web page that provides an overview of print and copy history through a standard web browser.

Employees can also use the SafeCom Web Interface to see a list of their documents on the print server. They can delete documents they no longer need to print—without going to the printer. In addition, the SafeCom Web Interface lets users change their PIN-code or generate a new PUK-code.

Pull Printing Explained

When a user clicks Print on the PC, the document is sent to a SafeCom print server (server printing) or remains on the user PC (client P=printing). Either way, the document remains encrypted until the user logs in at a printer or MFP with SafeCom and selects one or more documents to be printed.

Mobility and Flexibility

Rather than having to rush to the MFP or printer each time they click Print, users only go to the printer when they need their documents. If there is a wait time at one printer, they can go to another printer on the network.

At the printer, the user logs in and selects the Pull Print button or icon. He/she can now choose to print immediately, delete jobs, or keep them for printing later.

SafeCom Mobile Pull Print functionality allows users to Pull Print using their smart phone. Users start by scanning a QR code label on the printer with their phone to identify themselves and declare their presence at the specific device. Next, they access the list of their pending print jobs on the print server through the phone's web browser, select one or more jobs, and send the order to print. The printer must be Mobile Pull Print-enabled and have the QR code label attached.

Confidentiality is ensured because documents will not be physically printed until the owner identifies himself/ herself. The user maintains complete control over his/her output.

The SafeCom Administrator can set documents to be deleted automatically if a user has not printed them within a given time frame (typically a couple of days). Users are notified via e-mail before any documents are deleted.

To learn more about Kofax SafeCom Pull Print, please call 1-877-396-3156 or visit www.kofax.com.

Pull Print on All Network Printers and MFPs

Any networked MFP or printer can be SafeCom-enabled and offer confidential printing with SafeCom Pull Print. There are two ways:

The vendor-specific SafeCom Go enables Pull Print to be integrated into the device user interface on a wide range of MFPs and printers from Canon, Fuji Xerox, HP, Konica Minolta, Kyocera, Lexmark, Océ, Ricoh, Samsung, Sharp and Xerox.

The vendor-independent SafeCom Controller enables Pull Print on any network MFP or printer with an external user interface.

Encryption is Standard

SafeCom Encryption is a standard feature of SafeCom Pull Print. It guarantees that documents and data are not intercepted while traveling over the network by employing various encryption levels and technologies.

SafeCom Encryption works through a local print queue using the SafeCom Pull Port that must be installed on all user PCs. The application encrypts the document before it leaves the PC and is sent to the print server. The encryption is not decoded until the document is loaded in the printer for printing.

SafeCom offers two types of encryption:

- Control data is the user information that is sent between the MFP/ printer and the server when a user logs in. This includes personal information and can therefore be subject to hard encryption. For this, SafeCom uses RSA encryption up to 2048-bit.
- Print data is the documents users print. SafeCom uses either AES (up to 256-bit) or TwoFish (128-bit).

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