



Cirrato Follow Print for Fuji Xerox MFPs

Improve data security, reduce waste and remove USB printers by allowing users to authenticate and collect their prints at any Fuji Xerox printer.

Available for the full range of Fuji Xerox EIP enabled multifunctional printers, the Cirrato embedded platform offers a unified user experience by releasing print jobs from the printer panel. This offers maximum convenience when printing documents throughout the organization. Printing is secure, reliable and available where and when it is needed. With Cirrato One printing always works.

Benefits

Improve security.

With embedded Follow Print, documents are released only after authentication at the printer. Jobs can be collected whenever convenient at any suitable enabled printer.

Information about every transaction is sent to the Cirrato system for a full audit trail of who printed what and where.

Reduce waste & environmental impact.

People often forget to pick up print jobs, leaving a pile of uncollected paper next to the printer that then gets thrown away. Authentication puts a stop to this as printing will only start when the user is physically at the printer. With Cirrato Follow Print, customers report a total paper consumption reduction of up to 40%.

Remove local printers.

Many organizations still maintain local USB printers for handling their sensitive documents. With Follow Print, USB printers can be removed, while privacy is maintained and the output quality is enhanced by using with shared, multifunctional printers.

Reduced cost.

Apply fine-grained printing policies and rules, customized to different user groups. Use the built-in reports to monitor printing behavior and device usage. This allows organizations to optimise use of the printer fleet.

User friendly.

Switching to Cirrato typically requires no end-user adjustment or education. Print are delivered with less hassle for users. Accessing the documents from the printer panel optimizes the user experience.

Summary

- Interact with Cirrato through the printer touch screen
- Print/copy/scan/fax can be locked until users authenticate
- Authenticate via Short ID or swipe card
- Assign Short ID or new/temporary card through self-service web portal
- Implement accounting for print/copy / scan
- Print even when the Cirrato server cannot be reached



Cirrato Follow Print for Fuji Xerox MFPs

Supported devices

Pull printing, populating email in the native scan application, scan and copy accounting is supported on the following devices:

- | | | | |
|--------------------|-------------------|--------------------|--|
| ApeosPort-IV C7780 | ApeosPort-IV 3070 | ApeosPort-V C3373 | ApeosPort-VI C5571 |
| ApeosPort-IV C6680 | ApeosPort-IV 3065 | ApeosPort-V C2275 | ApeosPort-VI C4471 |
| ApeosPort-IV C5580 | ApeosPort-IV 3060 | ApeosPort-V C7780 | ApeosPort-VI C3371 |
| ApeosPort-IV C5575 | ApeosPort-IV 2060 | ApeosPort-V C6680 | ApeosPort-VI C3370 |
| ApeosPort-IV C4475 | ApeosPort-V C7785 | ApeosPort-V C5580 | ApeosPort-VI C2271 |
| ApeosPort-IV C3375 | ApeosPort-V C6685 | ApeosPort-V 7080 | B9136 Copier/Printer |
| ApeosPort-IV C3373 | ApeosPort-V C5585 | ApeosPort-V 6080 | B9125 Copier/Printer |
| ApeosPort-IV C2275 | ApeosPort-V C7776 | ApeosPort-V 5080 | B9110 Copier/Printer |
| ApeosPort-IV C4430 | ApeosPort-V C6676 | ApeosPort-V 4070 | B9100 Copier/Printer |
| ApeosPort-IV C5570 | ApeosPort-V C5576 | ApeosPort-V 3070 | |
| ApeosPort-IV C4470 | ApeosPort-V C4476 | ApeosPort-V 3065 | Release all and populating email in the native scan application is supported on the following devices: |
| ApeosPort-IV C3371 | ApeosPort-V C3376 | ApeosPort-V 3060 | Apeos Port II (all) |
| ApeosPort-IV C3370 | ApeosPort-V C3374 | ApeosPort-V 2060 | Apeos Port III (all) |
| ApeosPort-IV C2270 | ApeosPort-V C2276 | ApeosPort-V C3320 | |
| ApeosPort-IV 7080 | ApeosPort-V C7775 | DocuPrint CM 415 | |
| ApeosPort-IV 6080 | ApeosPort-V C6675 | ApeosPort-V 4020 | |
| ApeosPort-IV 5080 | ApeosPort-V C5575 | DocuPrint M 465 | |
| ApeosPort-IV 5070 | ApeosPort-V C4475 | ApeosPort-VI C7771 | |
| ApeosPort-IV 4070 | ApeosPort-V C3375 | ApeosPort-VI C6671 | |

System requirements

- Microsoft .NET Framework v4.6
- Internet Information Services (IIS)
- A certificate installed on IIS
- SSL enabled on the default web site
- The Cirrato web service installed in a virtual directory