

Authorized Send CAC/PIV/SIPR

Common Access Card / Personal Identification Verification Solutions / Secret Internet Protocol Router

To assist Federal Agencies in meeting the requirements of HPSPD-12* in their document distribution practices, Canon U.S.A., Inc. has developed Authorized Send CAC/PIV/SIPR, a powerful two-factor authentication solution that requires users to validate their credentials before accessing the document distribution features of their Canon device.

Built on the Canon MEAP architecture, Authorized Send CAC/PIV/SIPR is an embedded, serverless application that's accessible on the touch-screen of the Canon device. With Authorized Send CAC/PIV/SIPR, Federal employees have the option to send sensitive information using the scan-to-email, scan-to-folder, and scan-to-sharepoint features after authenticating with their Smartcard.









A highly secure, embedded solution for government agencies requiring CAC/PIV/SIPR Authentication to distribute, validate, and help secure documents.

Easy to use and highly configurable, Canon's Authorized Send CAC/PIV/SIPR offers the following security features:

- ✓ **Two-factor authentication** requirement for document distribution
- ✓ **Serverless integration** that requires no additional server or middleware
- ✓ **FIPS 140-2 validated** cryptographic module certified
- ✓ **Digital Signatures and Encryption** offer enhanced security for emails and file attachments
- ✓ **Manage Destinations and Audit Activity** by restricting document distribution to unauthorized locations (i.e. specific domains, email addresses, or Address Books) and create audit trails



Simplified Scan-to Features

	Email	FTP/S - FTP	
	SMB Folder	Fax Server	
	SharePoint	One-Touch	
	Fax	Multiple Destinations	

Authentication Server

- Windows® 2000/2003/2008/2012

Send Documents with Metadata

Access to centralized Address Books

Optional Barcode Scan-to-Send Feature

Blank Page Removal

Authorized Send CAC/PIV/SIPR Specifications

Supported Smartcards

Platform	Applet Type
Oberthur ID One V5.2a Dual	CAC V2/PIV End-State
Gemalto GCX4 72K DI	CAC V2/ PIV Transitional
Gemalto TOP DL GX4 144K	CAC V2/PIV End-State
Oberthur ID One 128 v5.5 Dual	CAC V2/PIV End-State
Safenet SC650	SIPRNet

*Optional Smartcard Reader and Smartcard Bracket are available.

Supported Smartcard Readers

- All CCID 1.0/CCID 1.1 compliant readers
- SCM SCR 3310 v 2.0
- SCM SCR 3311
- SCM SCR 331
- GemPC Twin/GemPC USB SL
- GemPC USB SW/GemPC USB TR
- Omnikey 3121
- Omnikey 3021
- Identiv Cloud 2700F
- Identiv Cloud 2700R

Supported Canon Devices

imageRUNNER ADVANCE Color MFP

- imageRUNNER ADVANCE C9280 PRO/C9270 PRO
- imageRUNNER ADVANCE C9075 PRO/C9065 PRO/C7065/C7055
- imageRUNNER ADVANCE 7565i/7570i/7580i
- imageRUNNER ADVANCE C7270/C7260
- imageRUNNER ADVANCE C5560i/C5550i/C5540i/C5535i
- imageRUNNER ADVANCE C5255/C5250/C5240/C5235/C5240A/C5235A
- imageRUNNER ADVANCE C5051/C5045/C5035/C5030
- imageRUNNER ADVANCE C3525i/C3530*
- imageRUNNER ADVANCE C3330i/C3325i*
- imageRUNNER ADVANCE C2230/C2225*
- imageRUNNER ADVANCE C2030/C2020*
- imageRUNNER ADVANCE C350iF/C250iF*/C350P*
- imageRUNNER ADVANCE C355/C255*

imageRUNNER ADVANCE B&W MFP

- imageRUNNER ADVANCE 8505i/8595i/8585i**
- imageRUNNER ADVANCE 8205/8295/8285**
- imageRUNNER ADVANCE 8105/8095/8085
- imageRUNNER ADVANCE 6575i/6565i/6555i**
- imageRUNNER ADVANCE 6275/6265/6255
- imageRUNNER ADVANCE 6075/6065/6055
- imageRUNNER ADVANCE 4551i/4545i/4535i/4525i
- imageRUNNER ADVANCE 4251/4245/4235/4225
- imageRUNNER ADVANCE 4051/4045/4035/4025**
- imageRUNNER ADVANCE C850/750/65
- imageRUNNER ADVANCE 500iF/400iF*

imagePRESS Digital Press

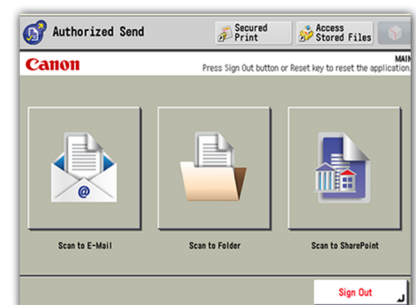
- imagePRESS C850/C750/C65
- imagePRESS C800/C700
- imagePRESS C60



User inserts Smartcard at reader.



User enters PIN. System authenticates the Smartcard against the compliance server.



After successful authentication, send functions are available for use. (Based on configuration)

*Scan-to-Fax is not supported on these devices.

**Blank Page Removal is not supported on these devices.

Canon, imageRUNNER ADVANCE and/or MEAP are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. All other referenced product names and marks are trademarks of their respective owners. All screen images are simulated. Nothing hereunder shall be construed as legal advice or as compliance consultancy. Readers should retain their own legal counsel to address its compliance issues. Specifications and availability subject to change without notice. Not responsible for typographical errors. ©2017 Canon U.S.A., Inc. All rights reserved.

Canon

Canon U.S.A., Inc.
One Canon Park
Melville, NY 11747