

Control access to scanning with eCopy's Common Access Control (CAC) implementation services

The benefit of the eCopy CAC Service

- Secure your MFP scanning with CAC implementation services from eCopy
- Decrease your IT resource strain and let eCopy CAC professionals install and test your MFP-based scanning CAC solution
- Jump start user adoption with CAC training provided by eCopy

Common Access Card (CAC)

As the list of federal security technology mandates continues to grow, so do the demands on valuable internal IT resources. Among the immediate technology requirements is the Common Access Card (CAC) enablement of daily office tasks such as copying, printing, and scanning. In addition to installing CAC readers at critical points of network access such as at workstations and office equipment consoles, the equipment also needs to be reconfigured to incorporate CAC-related software – a time consuming task that can create unnecessary downtime and pull IT resources away from the daily tasks that keep things running in your agency.

eCopy Professional Services (ePS) can help you comply with its eCopy CAC enablement service.

ePS offers a proven process to CAC-enable your eCopy ScanStation, delivering efficient installation with minimized network and office equipment downtime. eCopy training for your employees is also available from ePS to jump start user adoption of CAC-enabled scanning in your agency.

eCopy CAC configuration software currently supports secure Scan to Desktop, Scan and Mail (MS Exchange), Scan to Microsoft SharePoint, Scan to Captaris RightFax, and Quick Connect functionality.



About eCopy Professional Services

eCopy enables any office worker to easily use a MFP to convert paper-based information into secure digital documents that can be added to business processes. eCopy software provides a standard document capture operating platform across copier brands, so organizations can use a familiar interface at any of their networked copiers.

eCopy Professional Services delivers the expert, value-add services a company needs to optimize its eCopy scanning experience. If it's a compliance issue, a need for customization, or a basic need for implementation and training, the eCopy Professional Services team works with you to quickly respond to specific business requirements.

eCopy Professional Services: CAC Implementation

eCopy Professional Service's CAC-enabled scanning service is a two phase process that requires minimal resources from your organization. Prior to the arrival of the eCopy Professional Services team, the following must be completed:

- Acquisition and installation of the following hardware and software:
 - A standard CAC Reader
 - USB Middleware (e.g. NetSign, Activecard)
 - Tumbleweed client software
 - Microsoft Outlook client and server software
- Verification of the installation and operability of the hardware and software listed above

eCopy, Inc. (Corporate Headquarters)

One Oracle Drive
Nashua, NH 03062
USA
Tel: +1.603.881.4450
Fax: +1.603.881.4399
info@ecopy.com
www.ecopy.com

eCopy Europe

1 Chalfont Park
Gerrards Cross
Buckinghamshire, SL9 0GA
United Kingdom
Tel: +44 (0) 1753 895 000
Fax: +44 (0) 1753 895 001
europa@ecopy.com
www.ecopy.com/europe

eCopy Asia Pacific

Level 21, 201 Miller Street
North Sydney
NSW 2060 Australia
Tel: +61.2.9909.0938
Fax: +61.2.9025.3777
asiapacific@ecopy.com
www.ecopy.com/asiapacific

eCopy KK

Beniya Bldg. 4F
4-3 Kojimachi
Chiyoda-ku
Tokyo 102-0083
Tel: +81 3 5215 7511
Fax: +81 3 5215 7515
japan@ecopy.com
www.ecopy.com/japan

Guidelines and considerations

- CAC-enablement services are only available for eCopy ShareScan v4.0 or higher
- CAC-enablement services are not available on the eCopy ShareScan embedded platform

For more information about eCopy Professional Services and CAC implementation contact your office equipment dealer.

© 2008 eCopy, Inc.

eCopy, the eCopy logo, eCopy ScanStation, eCopy Desktop, eCopy Quick Connect, eCopy Xpert Compression, and ShareScan are registered trademarks of eCopy, Inc. All other terms and products are trademarks or registered trademarks of their respective owners and are hereby acknowledged.

8/08

P/N: ECOM-0263