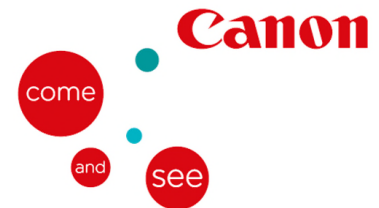


Enhance document security with a secure printing environment



Safeguard your documents

Enjoy an end-to-end secure printing experience across all of your organisation's networked devices - whether jobs are submitted via a network PC or mobile device - thanks to features such as secure printing, anonymisation of print file names, content monitoring and device locking.



Technology features

Print jobs are sent to a secure print queue and only released after authentication at the chosen device

Close integration between network print, copy and scan management software and Canon devices

Multiple user identification methods at the device enable job release via code, username, swipe cards etc.

Secure print functionality is available on any compatible device regardless of make

Secure print queue allows you to choose, print or delete jobs

Finishing options are accessible on the device enabling user adjustment of settings

Mobile and guest printing options without compromising network security



Business benefits

Prevent potential data leakage from print jobs being left at the printer

Extend document security to the paper tray: prevent failed jobs from printing when a device restarts

Integrate your organisation's authentication method (e.g. Door card entry)

Enjoy a flexible solution that fits your organisation's print infrastructure

Reduce print waste and create cost savings by deleting unwanted print jobs

Conveniently access flexible printing options

Improve workforce efficiencies and provide additional services to your guests or customers

Control the output of sensitive document

1. Submit and release jobs securely

Avoid confidential documents getting into the wrong hands with secure printing. Submitted jobs only print once the user has been identified at the target networked device – so no-one can pick up printing not intended for them. If a device jams or fails to print, part-completed jobs are prevented from printing upon recovery.



2. Prevent data leakage

Prevent the printing of confidential documents. Documents sent to a secure print queue can be analysed for confidential content and user access permission. Should pre-determined content security rules fail, the job is stopped and the user advised of any related security policy.



3. Monitor user access to documents

Collect meta-data describing the network identity of users, time of use (etc.) and retain image or text-searchable records of documents for later analysis. Administrators can be alerted to print and scan requests for documents containing restricted keywords prior to output.



Why Dataquest & Canon?

Our portfolio of office network printing, copying and scan-workflow management software can help you manage your network devices and make the most of your investment in document services infrastructure.

Our solutions can maximise workforce productivity and team collaboration, no-matter when or where they choose to work, while minimising print related costs and mitigating exposure to security risks.

Facts and insights

Are printing and scanning part of your organisation's data loss prevention (DLP) strategy?

70% of organisations have suffered at least one or more accidental data breaches as a result of unsecured printing. Source: Quocirca

Are confidential documents being left unattended at printer trays?

In 2014, 14% of total data breaches were paper-based. Source: ITRC (Identity Theft Resource Centre)