Enhanced Locked Print NX

Print Security Solution
Protect Confidential Documents
When Printing to Shared MFPs





Ricoh Enhanced Locked Print NX

Strengthen document security when printing — the easy, cost-effective way

RICOH® Enhanced Locked Print NX lets an organization capture all the benefits of shared, centralized MFPs — increased functionality plus reduced printing, maintenance and ownership costs — without compromising document security. Because Enhanced Locked Print NX installs on the MFP, with no extra hardware or software required, it's a fast, simple solution for protecting an organization's confidential and proprietary information.



Store, release and manage confidential documents with the security of user ID and password authorization at the MFP.

- Hardcopy security "Locked" documents can't be released by another MFP user. And because documents have to be released at walk-up, they won't be left unattended in output bins where people can see them inadvertently.
- Individualized security Only jobs related to a specific user ID and password are displayed, so confidential documents will stay confidential.
- Virtual security Compressed, encrypted files remain securely held even if the hard drive is at maximum capacity, is removed, or the power is turned off.

User-Friendly and Convenient

A simple interface gives users the ability to easily control their own printing, while administrators can monitor both users and document printing.

- As-needed protection Users can protect specific documents by selecting "Locked Print" from the print-driver menu.
- Automatic security Administrators can set "Locked Print" as the default for organization-wide document protection.
- Secure document release Users enter their user ID and password at the MFP to release or delete documents, whether individually or as a batch.
- Simple configuration Administrators and users can easily configure settings using a familiar, standard Web browser.

Versatile FlexRelease Server Option

Release print jobs from any Enhanced Locked Print NX enabled device.

- Distributed retrieval Provides a highly flexible print architecture by storing print jobs centrally and allowing users to approach any Enhanced Locked Print NX enabled MFP or printer to access and retrieve their documents.
- Enterprise scalability FlexRelease Server can scale from a single device to thousands of MFPs and printers across an enterprise.
- Simplified workflow Enhanced Locked Print NX access via card authentication automates the process of retrieving stored print jobs without searches or filters.



Release documents at the MFP with a user ID and password.



With Ricoh's FlexRelease feature, print jobs securely stored on one MFP can be accessed and released from other Ricoh MFPs on the network.



For environments using existing proximity card systems, Ricoh's Card Authentication Package with Enhanced Locked Print NX automates the release of print jobs stored on the MFP.

