Do you require staff members to authenticate before accessing their PCs or restricted areas? Have you applied the same authentication policy to your MFPs?

Are all members of your staff free to print, copy, and send documents—including those with protected health information (PHI)?

As a trusted provider of healthcare services, what is the true cost of a HIPAA breach to your organization?

Are printed documents and incoming faxes left exposed on the output tray for anyone to view or retrieve? What if those documents contain PHI?

Like PCs, many MFPs have hard disk drives (HDDs). How are you securing and eliminating any PHI that may reside on the MFP HDD?

GET ADVANCED

Most healthcare providers know that patient records—whether paper or electronic—must be kept private. A breach of patient information can damage an organization’s reputation and result in costly financial penalties.

Canon offers a range of solutions designed to help you deliver a higher quality of care—while also safeguarding the private patient health records, financial information, insurance documents, and other sensitive information that flow through your offices daily.
A multifunction device can deliver numerous efficiencies for your organization.

But when your staff regularly handle sensitive patient information and PHI, your office may want to control exactly who is authorized to access, print, copy, scan, or send documents from that MFP.

Authentication and access control solutions are designed to accommodate card- or password-based systems. With solutions like the Access Management System, you can enable and/or restrict key functionalities depending on who logs-in to an imageRUNNER ADVANCE device.

For example, you could allow simple print/copy functions for all, but restrict send capabilities to a select group.

When hard-copy patient records are left exposed on device output trays, you may risk a HIPAA breach, which can result in a costly violation. To prevent this, MFPs can be configured to require user authentication before retrieving any printout or incoming fax.

Users can be required to authenticate with ID card or by entering their usernames and passwords at a device before any document is released for print. Incoming faxes can be securely routed to a password-protected Advanced Box, network folders, or e-mail.

Canon security solutions are designed to keep patient and practice information on device hard drives safe from tampering and theft. In fact, some of these solutions can provide long-term peace of mind.

Once a device has served out its usefulness to your company, the hard drive can be removed or completely wiped and overwritten.

The HDD Data Erase Kit can help ensure that the files you need to delete on a daily basis are properly erased and written over. The standard HDD Format feature can completely overwrite all stored information with null data when the device reaches its end-of-life.

The optional HDD Data Encryption Kit helps protect all data stored on the internal hard drive.

For more on MFP security and HIPAA compliance, visit www.usa.canon.com/advancedsolutionsforhealthcare