

Giving Shape to Ideas

# BreachAlert.

## Security Protection for Document Breaches at the Copier

Alerts for all document security breaches at the copier

• Searchable archive & audit trail of all copier user activities

• On Premises & Cloud Versions

Low cost and easy to use





## Breach**Alert**...

### Know who used the copier for what and when

### Security Protection for Document Breaches at the Copier

Nearly all copiers - known as multifunction printers (MFPs) - have a fundamental security risk – organizations don't know when a data or document breach occurs. Unauthorized MFP use by authorized users is a key source of data breaches: Organizations don't know who used the MFP for what and when.

BreachAlert from Konica Minolta is the industry's only low cost, all-inclusive way to notify organizations when they've had a document security breach at their copier.

This leaves these organizations potentially liable for the data breaches that occur at

their MFPs. In addition, data breaches at the MFP may expose an organization's important trade secrets and intellectual property information as well as critical R&D data, sales and customer information, patient and other protected health information (PHI), HR and employee data, and personally identifiable information (PII).

Konica Minolta MFPs don't have this security risk. That's because most Konica Minolta MFPs can optionally offer BreachAlert as additional security protection.

BreachAlert provides both information on who used the MFP for what and when as well as providing a user-configurable breach alert system. It is both low cost and easy to use.

#### **MFP Activity Archive**

- Full-text or keyword searchable archive of all MFP documents printed, copied, scanned, emailed, and faxed
- Document auto-archiving and categorizing of all MFP activities
- Searchable by day, time, device, user, and much more
- Audit trail of all MFP activity for compliance requirement

#### **Breach Alert Notifications**

- Key word and key data breach triggers; easily and quickly user-configurable
- Automatic email notification of breach alerts to user-designated personnel (such as a Compliance Officer)
- Key data includes SSN, credit & debit card patterns, patient & student numbers, and much more
- Create breach and alert severity levels

#### **Easy Administration**

- Easy to add and view connected MFPs
- Easy to add/modify key words, key data, and alerts
- Easy to respond to email breach alerts
- Set up notification groups based on roles/user security

#### **Hosted Cloud & On Premises Versions**

#### **BreachAlert Cloud**

No need for an organization to utilize and maintain their own hardware and software infrastructure. BreachAlert Cloud platform provides an affordable, cloud-ready environment that is ready to utilize. BreachAlert Cloud resides in Microsoft Azure which provides AES-256 data encryption and is FIPS 140-2 compliant.

#### **BreachAlert On-Premises**

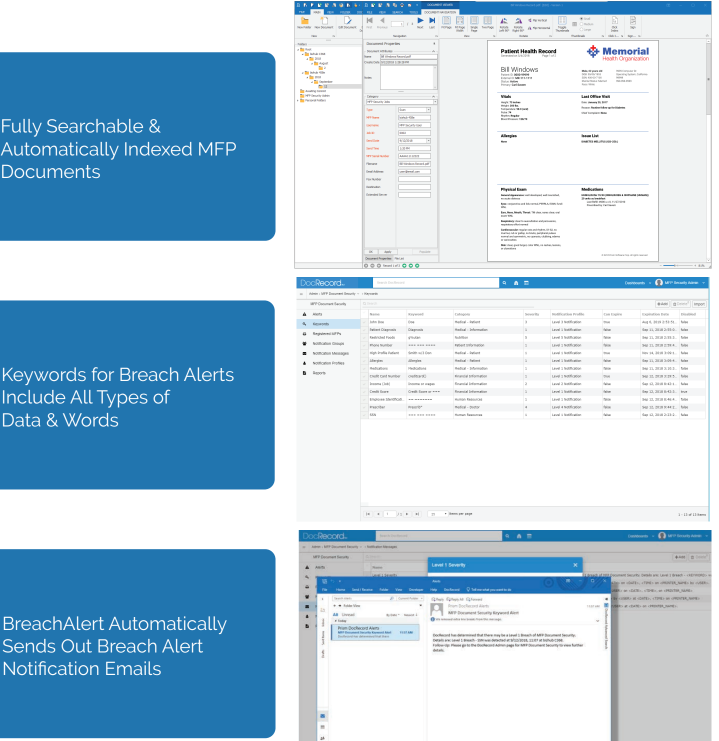
Organizations utilizes their own hardware and server software infrastructure.

## How it Works

BreachAlert is an application that automatically processes Konica Minolta MFP user activity records. This MFP user activity record, called the Image Log Transfer File (ILTF), is an inherent part of nearly all of Konica Minolta MFPs – both A3 and A4 models. The ILTF records all user MFP activity information: copies, prints, scans, emails, and faxes. The ILTF provides both a data file and a PDF of the document of this activity. This data set (activity data file and PDF) is then provided to BreachAlert which OCRs (optical character recognition) the documents and then automatically categorizes and archives them.

BreachAlert provides a full-management interface for BreachAlert allowing the user to easily manage MFPs, key words and key data, breach alerts, and much more.

8 1 1 4 4



Fully Searchable & Automatically Indexed MFP Documents

Keywords for Breach Alerts Include All Types of Data & Words

## **Essential Security for All Industries**

Industry	Protection
Healthcare	Patient record protection HIPAA compliance
Education	Student record protection FERPA compliance
Government, Aerospace, Defense, and R&D	Intellectual property & trade secrets protection
Finance, Transportation, Insurance, and Retail	Customer data & intellectual property protection

## **Primary Benefits**

- Monitors all user activities at your copiers
- Identifies and alerts of copier document security breaches
- Provides near real-time breach alert notification
- Provides essential audit trail of all copier activities

## Supported Konica Minolta bizhub MFPs

MFP	Туре	Model
A3	Color	C224, C226, C227, C250i, C251i, C258, C266, C280, C284, C284e, C287, C300i, C308, C360i, C361i, C364, C364e, C368, C450i, C451i, C452, C454, C454e, C458, C550i, C551i, C552ds, C554, C554e, C558, C650, C650i, C651i, C652, C654, C654e, C658, C659, C750i, C751i, C754e, C754i, C759, C3851f
	Mono	223, 224, 224e, 227, 283, 284, 284e, 287, 300i, 301i, 308, 360i, 361, 361i, 363, 364e, 367, 368, 368e, 423, 450i, 451i, 454e, 458, 458e, 501, 502, 550i, 551i, 552, 554e, 558, 558e, 601, 602, 650, 650i, 651i, 652, 654e, 658, 658e, 750i, 754e, 808, 850i, 950i, 958
A4	Color	C2250i, C3350i, C3351, C3851FS, C4050i
	Mono	4050i, 4052, 4750i, 4752

Note: Above chart updated August 2024. Additional models are added frequently. Many older bizhub devices are also supported.



184 Technology Dr., Suite 201, Irvine, CA 92618 USA (949) 855-3100 sales@prismsoftware.com www.prismsoftware.com

© 2024 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. BreachAlert is a registered trademark of Prism Software Corp. Reproduction in whole or in part without written permission is prohibited. KONICA MINOLTA, the KONICA MINOLTA logo, Count on Konica Minolta, bizhub, and Giving Shape to Ideas are registered trademarks or trademarks of KONICA MINOLTA, INC. All other product and brand names are trademarks or registered trademarks of their respective companies or organizations.



Konica Minolta Business Solutions U.S.A., Inc. 100 Williams Drive, Ramsey, NJ 07446 www.kmbs.konicaminolta.us