

ApeosWare
Image Log Management



ApeosWare Image Log Management

System for managing archives of document images



Use a multifunction printer or other device to store images of documents.
Improve data security. Trace information leakage.
Streamline office operations.

Despite the increased perception of information security awareness, data leakage alarm still occur frequently. ApeosWare Image Log Management addresses this problem, helping secure vital company information by tracking all processes involved in document handling. Operations such as copying, printing, scanning and faxing can be logged with details about users, document types and which devices were employed.

This comprehensive system makes it easy to manage, monitor and locate archived document images — the ideal solution for reducing the danger of leaked documents that could compromise business. Moreover, ample document storage capacity allows you to store data from the past to create more business opportunities in the future.

ApeosWare Image Log Management

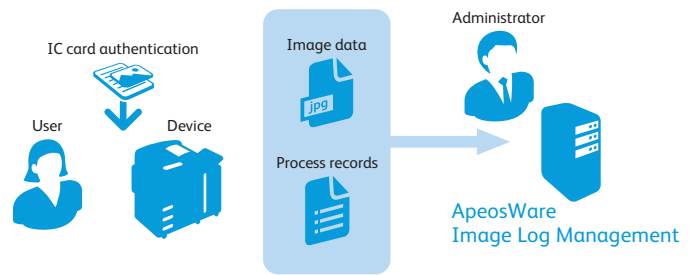
Deter information leakage • Trace leaks • Monitor image logs / notify admins

Optimized
document handling

ApeosWare Image Log Management reduces leakage and traces leaks.

Deter information leakage

Any documents that have been copied, printed, scanned or sent / received by fax will be stored as images along with relevant process details and device information. This lets administrators monitor document handling activity by individual users as well as groups. And by combining the system's management tools with other authentication functions — such as device passwords and IC cards — user activity is easily tracked, greatly deterring the occurrence of information leakage.

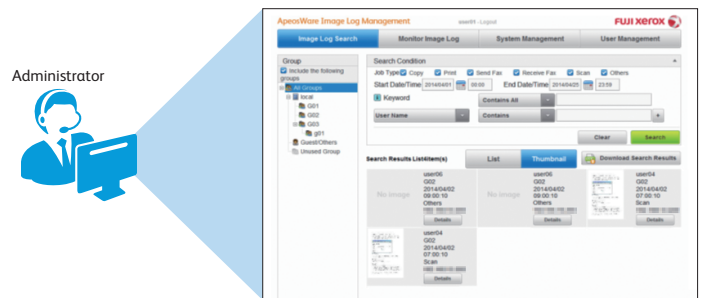


Trace the leakage

When classified documents containing personal or other confidential information be leaked, you can find the responsible party by searching job logs and document content obtained from automatic OCR* — fast, step-by-step tracking that shows you how and when a leak occurred.

* Professional Edition only. Requires ApeosWare Image Log Management 1.0 Professional OCR License.

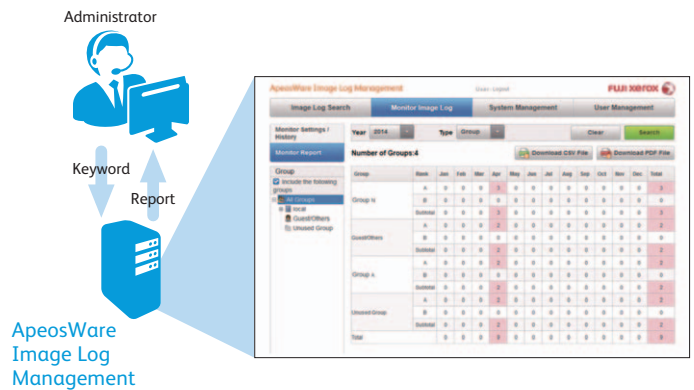
Information leak ► Discover who, what, when and where



Monitor image logs and notify admins*

To monitor document handling, simply pre-programme search criteria or keywords and let ApeosWare Image Log Management automatically search for relevant documents. Reports are then generated and sent to administrators via e-mail at designated intervals determined by importance. All reports are saved for future reference and can be categorised by users or groups, assigned varying degrees of importance, and displayed by the year or month. This significantly reduces the possibility of information leakage caused by misuse of multifunction printers and other similar devices.

* Professional Edition only. Requires ApeosWare Image Log Management 1.0 Professional OCR License.



Leverage archived documents to increase office efficiency.

Store and recall document archives

Locating documents created by former employees can sometimes be tricky. Let ApeosWare Image Log Management automatically maintain your massive archives and always be assured of fast access to legacy data.

Track document handling operations

If you place or accept orders via fax, ApeosWare Image Log Management can record logs of fax transactions. Easily keep track of who ordered what and when in both standard text and archived image formats.

Specifications of ApeosWare Image Log Management

Image Log Management Server

Item	Standard Edition	Professional Edition (Stand alone)	Professional Edition (Separate)	
			Core Server	Receiving Server
Operating System*1	Windows Server® 2012 R2 Standard (64 bit) Windows Server® 2012 Standard (64 bit) Windows Server® 2008 R2 Standard (64 bit) [Service Pack 1] Windows Server® 2008 R2 Enterprise (64 bit) [Service Pack 1]			
CPU	Minimum: Intel Xeon® E3-1220 v3 3.1 GHz or equivalent (4 cores) Recommend: Intel Xeon® E3-1270 v3 3.5 GHz or equivalent (4 cores)			
Hard Disk	4 TB*2*3	4 TB or larger*3	1 TB	
Memory	4 GB			
Network	Available (Stand alone only)			
Web Browser*4	Windows® Internet Explorer® 10 Windows® Internet Explorer® 11			
Web Service	Internet Information Service Microsoft®.NET Framework 3.5 Microsoft®.NET Framework 4 Identity Management*5		Internet Information Service Microsoft®.NET Framework 3.5	
Other Hardware	DVD-ROM drive			
Other Applications*6	Microsoft® SQL Server® 2012 Express (64 bit) [Service Pack 1/2]*7	Microsoft® SQL Server® 2012 Standard (32 bit / 64 bit) [Service Pack 1/2]*7	—	

Note: For the latest operating environment, refer to our official website.

Note: Support for virtual environment is based on our server-virtualised product policy.

*1: OS supports the following languages: Japanese, English, Simplified Chinese, Traditional Chinese and Korean.

*2: The capacity required for 600000 jobs (assuming 2.2 MB per job) to be stored and searched.

*3: Required hard disk capacity depends on how the device is used and how image logs are stored. Note that the expired data (excluded data) will remain on the hard disk. Delete the excluded data or copy it to other media.

*4: Perform the following settings:

- Activate JavaScript™ and ActiveX® Control.
- Disable [Internet Explorer Enhanced Security Configuration] (enabled by default).

*5: Can be installed with the DVD-ROM enclosed with the software package for an Image Log Management product.

*6: Microsoft® Edge built into Windows® 10 is not supported.

*7: Japanese SQL Server® (64 bit version only) and English SQL Server® (32 bit / 64 bit) are supported. Non-Japanese operation systems use English version of SQL Server®.

Web Client

Item	Description
Operating System*1	Windows® 10 Pro (32 bit)*2 Windows® 10 Pro (64 bit)*2 Windows® 8.1 Pro (32 bit)*2 Windows® 8.1 Pro (64 bit)*2 Windows® 7 Professional (32 bit) [Service Pack 1] Windows® 7 Professional (64 bit) [Service Pack 1] Windows Vista® Business (32 bit) [Service Pack 2] Windows Server® 2012 R2 Standard (64 bit) Windows Server® 2012 Standard (64 bit) Windows Server® 2008 R2 Standard (64 bit) [Service Pack 1] Windows Server® 2008 R2 Enterprise (64 bit) [Service Pack 1]
CPU	Same as OS environment
Hard Disk	Same as OS environment
Memory	Same as OS environment
Web browser*3*4	Windows® Internet Explorer® 9 Windows® Internet Explorer® 10 Windows® Internet Explorer® 11

Note: For the latest operating environment, refer to our official website.

*1: OS supports the following languages: Japanese, English, Simplified Chinese, Traditional Chinese, Korean and Thai.

*2: The touch screen feature on Windows® 8 and later is not supported.

*3: Perform the following settings:

- Activate JavaScript™ and ActiveX® Control.
- Disable [Internet Explorer Enhanced Security Configuration] (enabled by default).

*4: Microsoft® Edge built into Windows® 10 is not supported.

For the latest information about Operating Environment and Supported Models, please visit our company's official site. <http://www.fxap.com.sg/product/software/apeosimagement/index.jsp>

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