

Curtain e-locker Case Study Henderson Sunlight Asset Management (Manager of Sunlight REIT)

Solution: Konica Minolta DocNet system with Curtain e-locker protection

Client Profile

Henderson Sunlight Asset Management is the manager of Sunlight REIT in Hong Kong. It offers investors the opportunity to invest in a diversified portfolio of 12 office and 7 retail properties in Hong Kong. The office properties are located in both core and decentralized business areas, while the retail properties are located in regional transportation hubs, new towns and other urban areas with high population density.

The Challenges

Konica Minolta DocNet is a web-based Document Management System that allows companies to track and store scanned images and files. With its advanced indexing technology, users can retrieve files easily.

However, the DocNet System does not have features that can prevent data leakage when users have the proper access rights. As such, the company looked for an add-on solution that can help address this problem and can work well with its existing DMS.

The Solution

Apply Curtain e-locker protection to the DocNet system

Administrators can apply e-locker protection to some filing applications. With Curtain e-locker protection, users can only read and download the files to e-locker's Protected Directory. They cannot save/download those files to other locations (e.g. usb disk), print, or attach them to email, if they are not authorized to do so.

The Results

- Prevent data leakage of sensitive images/files in the DocNet system
- Allow users to share sensitive information in a secure way
- Allow administrators to enhance security to the desired filing applications
- Make a good balance between data security and convenience

For more information, please contact us.

Coworkshop Solutions Limited General Enquiry: (852) 2776 6161 E-mail: info@coworkshop.com Website: www.coworkshop.com

COHORKSHOP

Environment

- Windows Server 2012 on virtual machine
- Windows 7
- IE 9 / IE 10
- MS Office 2007 2010