Take control of network-wide document security and device management

Corporate confidentiality, and its implications for business productivity and competitiveness, is now high on the business agenda. Monitor and control device usage and maximise the security of your business information, wherever it is accessed, with our user-friendly Flex Secure Print Suite.
Maximise cost savings while improving security and access anywhere on your network

- Fast, secure ‘swipe-and-go’ ID card authentication simplifies user access and management
- ‘Flex Print Release’ boosts productivity – users can release their documents anywhere on the network
- Enhance security by holding documents safely on devices or the server until unlocked by authorised users
- Monitor, track and report user and device usage to analyse and control costs

Integrated security, access control and reporting
Ricoh’s Flex Secure Print Suite offers the complete answer to network-wide document security and efficient, centralised device management. This powerful solution combines complementary software packages that work together to offer businesses all the efficiency and cost benefits of flexible user access and shared Ricoh Multifunctional Products (MFPs).

Secure access and distribution
In addition to improving overall security, our Card Authentication Package improves efficiency by enabling job logging and the tracking of confidential documents. When combined with Enhanced Locked Print NX (ELP NX) it provides a convenient and secure ID card-based method for controlling access to the printing and distribution of confidential documents. ELP NX holds documents on the chosen Ricoh MFP until they are safely unlocked for printing via ID Card authentication. The user only ever sees their own printed documents.

Powerful protection for your documents
Document security is critical to protecting sensitive business information, and essential to maintaining a competitive edge, regulatory compliance and productivity. Our Card Authentication Package (CAP) integrates seamlessly with your existing ID card security system and leverages leading card reading technology to control users’ access to standard Ricoh MFP print, scan, copy and fax functions. The simple ‘swipe-and-go’ authentication is fast and secure, eliminating the need for passwords and PIN entry that could be disclosed. As a result, CAP prevents sensitive documents from being viewed, copied or sent by unauthorised users.

Flexibility and convenience
ELP NX also makes it possible for authorised users to collect a job stored on another networked Ricoh MFP. For ultimate flexibility and convenience, FlexRelease Server allows secure printing to follow the authorised user anywhere in the organisation, including branch offices. Once the document is sent to print, the FlexRelease Server securely holds the document until the authorised user walks up to any convenient Ricoh MFP and authenticates the print.

Ricoh’s Flex Secure Print Suite provides easy to use, browser-based administration tools that makes set-up of users and privileges easy. The Suite components can be ordered in different combinations, with the flexibility to add future enhancements as they become available.
Smart tools help you reduce costs
Ricoh’s Card Authentication Package works with SmartDeviceMonitor for Admin Accounting Report Package to make it easy for administrators to track device usage. Together, they enable detailed reporting of device, department and user volumes, including colour versus black and white. This enables managers to reduce the Total Cost of Ownership by allocating cost and making informed decisions about user access and privileges.

These powerful tools encourage more productive behaviours, like helping users to catch errors before printing and releasing documents from the most convenient shared devices.

Performance to match your needs
Ricoh’s Flex Secure Print Suite is a scalable solution, easily managing and monitoring small to medium, as well as larger cost-conscious businesses with over 1,000 users.
## GENERAL

### Card Authentication Package (CAP)

**Supported ID Card Type:**
- Proximity Card
- Mifare Card

**Supported network authentication type:**
- NTLM
- Kerberos
- LDAP(S)

**Supporting authentication server:**
- LDAP server supported by LDAP v3

**Account Log Compatibility:**
- SmartDeviceMonitor for Admin

**Job Log Compatibility:**
- WebImageMonitor

**Access Log Compatibility:**
- WebImageMonitor

### Card Authentication Package Enterprise Server

**Server Specification**

**Requirements:**
- CPU Minimum: Pentium 4.2 GHz or higher
- CPU Recommended: Intel Core 2 Duo 2.66 GHz or higher
- Memory 1 GB or higher
- HDD 600 MB or higher for software
- Data area: 1 GB or higher for data

**Supported Operating Systems:**
- Windows 2000 Server
- Windows 2000 Advanced Server
- Service Pack 4
- Windows Server 2003 R2 Standard Edition
- Windows Server 2003 R2 Enterprise Edition
- Windows Server 2008 Standard Edition
- Windows Server 2008 Enterprise Edition

### FLEX SECURE PRINT SUITE - SPECIFICATIONS

- Reduces costs and encourages device sharing without compromising security
- Single, complete solution for security, flexible access and reporting
- Highly efficient ‘Flex Print Release’ enables users to unlock and print their documents anywhere on the network

<table>
<thead>
<tr>
<th>Maximum Number of Users</th>
<th>50,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhanced Locked Print</td>
<td>NX</td>
</tr>
<tr>
<td><strong>Supported Data</strong></td>
<td><strong>Description Language:</strong></td>
</tr>
<tr>
<td>Printer Driver PCL 5e/5c, RPCS or PS</td>
<td></td>
</tr>
<tr>
<td><strong>Supported Network Protocol:</strong></td>
<td>IP v4 Only</td>
</tr>
</tbody>
</table>

### FlexRelease Server

**Server Specification**

**Requirements:**
- Supported Operating Systems:
  - Windows Server 2003 R2 Standard Edition
  - Windows Server 2003 R2 Enterprise Edition
  - Memory Recommended: 2 GB or higher
  - CPU Recommended: Intel Core 2 Duo 2.66 GHz or higher
  - HDD Minimum: 600 MB or higher for software installation
  - HDD Recommended: 250 GB or higher for data storage

### SmartDeviceMonitor for Admin Accounting Report Package

**PC Specification**

**Requirements:**
- CPU: Pentium Compatible CPU at 1GHz or above
- Memory: 512MB or above
- HDD: Free Space 1GB or above

**Supported Operating Systems:**
- Windows XP (i386/x64) SP2 or above
- Windows Vista (i386/x64) SP1 or above
- Windows Server 2003 (i386/x64) SP2 or above
- Windows Server 2008 (i386/x64)

---

All company, brand, product and service names are the property of and are registered trademarks of their respective owners. Specifications, external appearance and the full range of options featured in this brochure are subject to change without notice. Copyright © 2009 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.

www.ricoh-europe.com