

Secure Output Delivery and Accounting Solutions

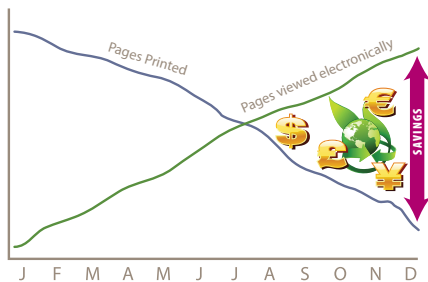
LRS® and Ringdale Solutions in the Enterprise Environment



Information Overload

Modern information systems enable organizations to do more work with fewer human and capital resources than ever before. However, most organizations produce far more information than they really need. Much of this information comes in the form of reports and other documents generated by core business systems.

Leveraging actual document statistics, companies can begin implementing a “view before printing” strategy to save money and increase security.



The problem: outdated or unnecessary documents are expensive. More importantly, they represent a major security risk. Once

converted from electronic to hardcopy form, documents become nearly impossible to track. Often these documents contain sensitive customer or business information — creating a nightmare for intellectual property officers and compliance departments alike.

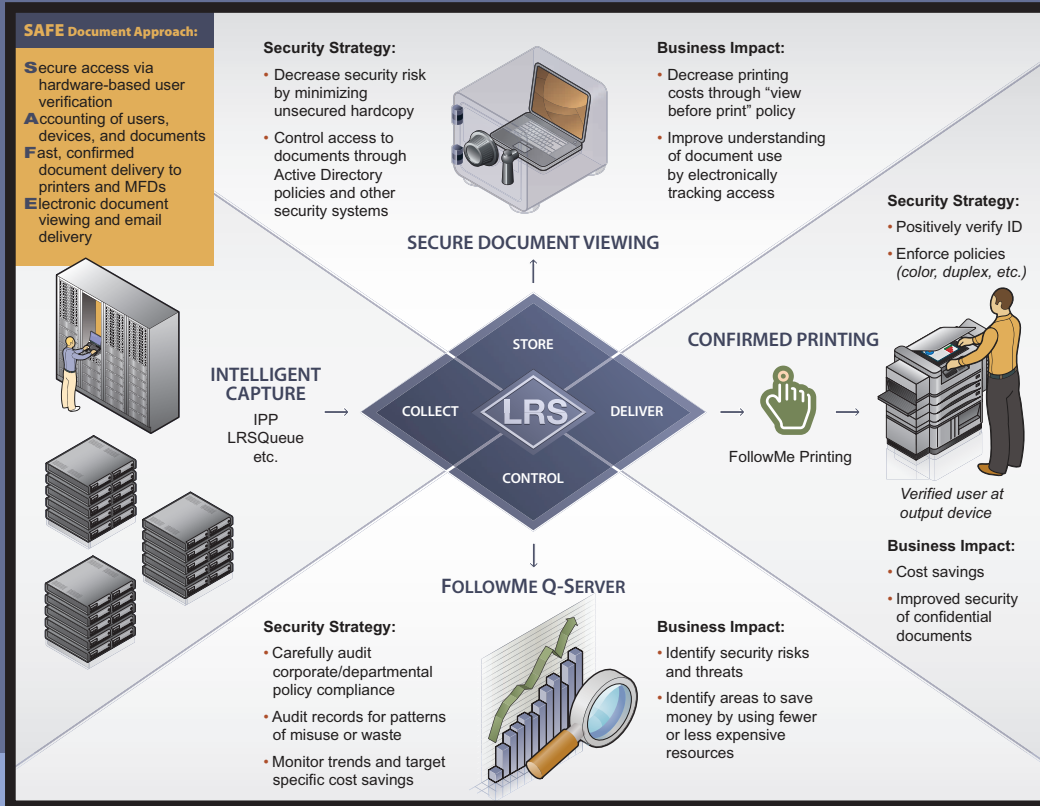
Ringdale Inc. (Ringdale) provides integrated solutions for secure printing and cost recovery. When used in conjunction with multi-platform output management solutions from Levi, Ray & Shoup, Inc. (LRS), these benefits are extended throughout your global enterprise.

Savings and Security with Ringdale & LRS

In order to reduce costs and improve security, you need to know who is accessing which documents, from which location, and at what cost. Ringdale and LRS solutions put this information at your fingertips and help you:

- **Get it Together.** The LRS output server establishes a single point of control to help you monitor and manage output from Windows, UNIX, mainframe, and other types of applications.
- **Trust — but Verify.** Working with Ringdale's FollowMe Secure Document Output Management solution, the LRS solution supports recipient ID confirmation prior to document delivery.
- **Count What Counts.** Monochrome documents cost less to print than color ones, and duplex printing decreases paper costs. The Ringdale and LRS solutions help you identify savings opportunities such as these and aid enforcement of output policies.
- **View Before Printing.** For both cost and security reasons, some companies require users to view a document online before printing on a secure device. LRS software enables seamless information delivery in online and hardcopy form.





The LRS output server collects documents from Windows, UNIX, Linux, mainframe, and other platforms and delivers them to recipients in paper and online form. Secure documents are retained on the server until users verify their identity using a FollowMe authentication device.

All relevant print and copy event data (pages printed, color attributes, etc.) are captured by the Ringdale FollowMe Q-Server for analysis.

Unlike most secure printing offerings, the LRS output management solution enables full accounting of both Windows and non-Windows print volumes.

For secure, cost-effective printing, make it SAFE.

The LRS enterprise output server forms a central point of control that collects both Windows and non-Windows output for delivery to any destination. Information about each print job (color, duplex, copy count, recipient, etc.) is captured for analysis using industry leading cost recovery tools. FollowMe enables control of copying as well.

Working with Ringdale and other leading vendors, LRS has developed **SAFE**: a comprehensive approach to cost reduction and document security in complex, multi-platform environments.

The Big Picture

LRS and Ringdale solutions can play an important role in your overall cost reduction efforts. Contact LRS for information about:

- Managed print services
- Rightsizing your printer inventory
- Secure document delivery
- Reducing print volumes
- Effective fleet management solutions
- Measuring your true cost of printing

To learn more about document security, accounting, and managed print services solutions from LRS, contact your marketing representative or visit us at www.VPSX.com.



Levi, Ray & Shoup, Inc.

UNITED STATES AUSTRALIA GERMANY ITALY JAPAN SINGAPORE SPAIN UNITED KINGDOM
www.VPSX.com