

LRS Enterprise Output Management

Holistic Document Solutions from LRS

Business Documents: Value, Challenges & Cost

Purchase orders. Customs documentation. Patient intake forms. Loan contracts. Barcode tracking labels. All of these play an important role in critical business processes. And in all of these cases, print and document delivery failures can bring a business to a standstill.

Some document-related costs are easy to measure: paper, toner, device acquisition & maintenance fees. But these expenses are just the tip of the iceberg.

Such obvious consumable and service costs are dwarfed by hidden print costs like the dozens or hundreds of unnecessary print servers on your network; time spent troubleshooting and addressing errors; missed SLAs due to late or failed print; lost employee productivity and resources wasted on reprints; and penalties owed when sensitive documents are accessed by unauthorized users

Why Change? Why Now? Why LRS?

Addressing these and other document-related challenges can yield dividends in the short term and for many years to come.

A recent survey of organizations using LRS® output management software showed a five-year Return on Investment (ROI) of 486% and a pay-back period of less than 12 months. Researchers estimated that the customers interviewed would receive an average value of more than \$24,000 for every 100 printers managed using the LRS solution over 5 years. This amounted to \$1.62 Million per organization.

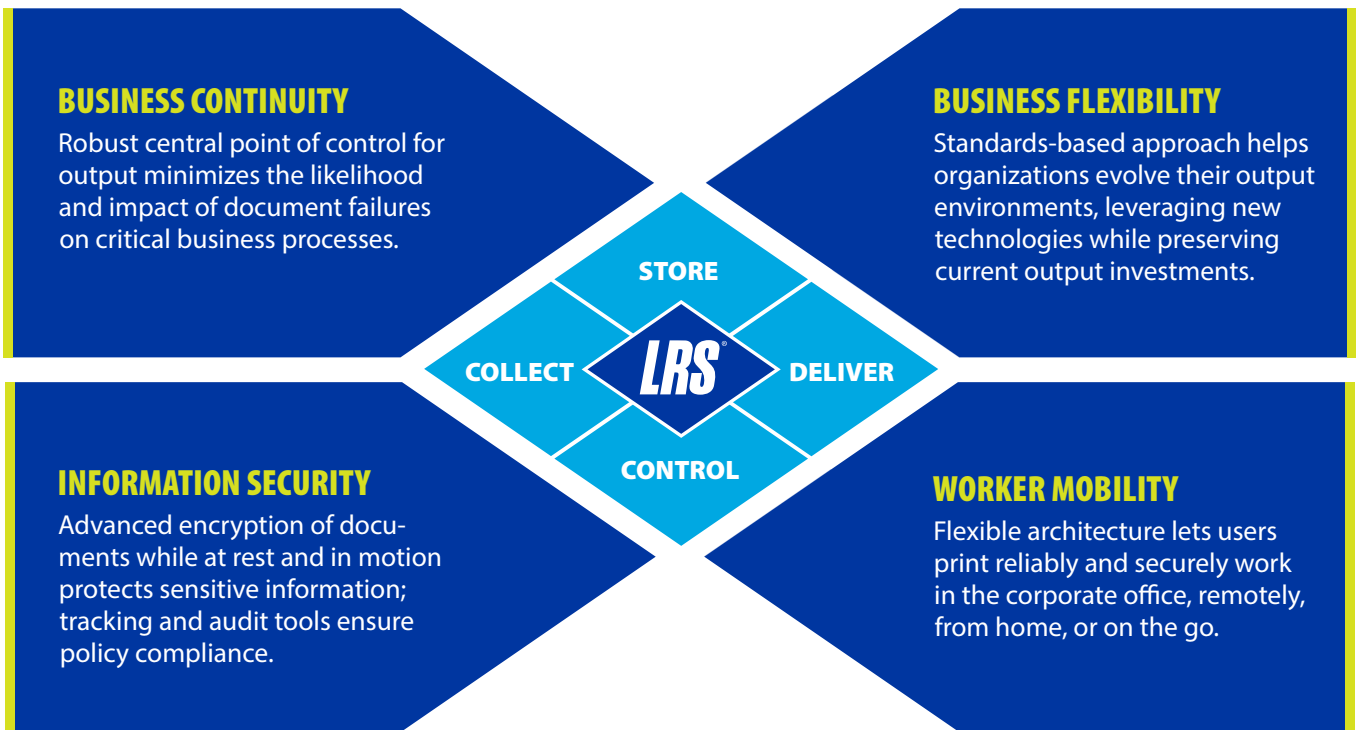
For more than 40 years, LRS has maintained a singular focus on developing and supporting Enterprise Output Management software for the world's largest organizations. The majority of Fortune 100 and Fortune 500 organizations rely on LRS solutions, which are running on six continents around the world.

Holistic Output Management

LRS software is designed to replace a variety of point solutions in a customer environment, thus establishing a digital backbone for routing all scan, print and output from any backend or frontend system to any destination required. The solution reduces costs, is easy to implement, and provides a unified output experience to increase the productivity of end users and the IT groups that support them.

Our guiding principle is simple. LRS software helps customers to:

- Capture documents from any source — mobile to mainframe
- Deliver output to any printer or other destination, regardless of network connectivity
- Reformat, group, bundle, or otherwise process this output with no application changes
- Make printing simple, reliable, secure, and lower in cost



LRS Output Management Solutions: Reduce Print Chaos, Complexity, and Cost.



REDUCE COMPLEXITY

- Standardize and streamline printing infrastructure
- Simplify application environment
- One single solution vs. multiple point solutions
- Unified end-user experience



INCREASE CONTROL

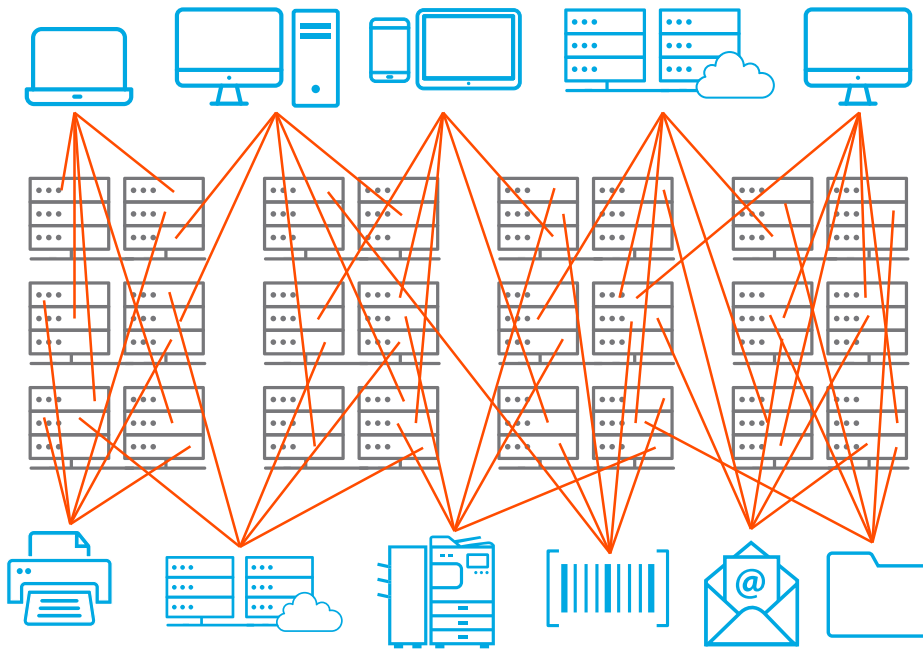
- Central Management of drivers and queues
- Centralized management of ALL jobs/output, from one admin interface
- Set up and enforce printing rules, enterprise-wide
- Granular accounting and reporting with BI capability



REDUCE COST

- Reduce help desk calls up to 90%
- Reduce IT effort by up to 80%
- Increase usability and customer efficiency up to 40%
- Eliminate costs associated with print server infrastructure

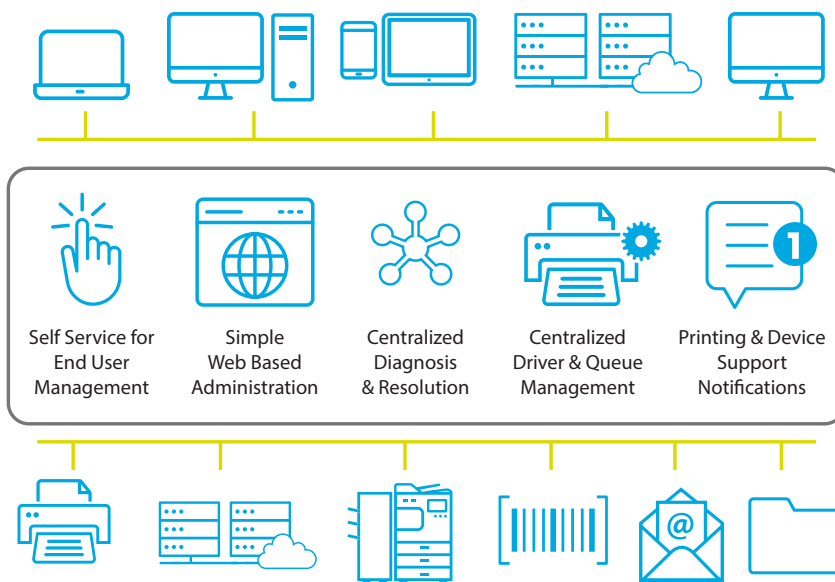
Standard Print and Document Environment



In a typical corporate print environment:

- Print systems evolve over time, without an overall strategy or plan
- IT teams implement multiple print servers & point solutions to meet ever-changing needs
- Printers, servers, drivers, etc. need to be defined in more than one place.
- This complexity affects IT and user productivity as well as overall cost.

Simplified Output Infrastructure with LRS Software



The LRS Output Management Solution:

- Creates a central control layer connecting all workstations, business applications, and other output sources with any printer, MFP, or other output destination.
- IT staff can easily manage users, printer definitions, drivers, etc.
- Print problems occur less frequently and are easily addressed by administrators through a standard interface.

In Their Words:

"Each month, LRS software saves countless hours of troubleshooting for our Core production team." — *Omer Awan, Memorial Hermann Healthcare*

"The standardized LRS solution for output process management provides a solid base to implement other innovation like accounting for all output, printer hardware vendor independence and pull printing flexibility..." — *Klaus Deibel, Robert Bosch*

"LRS software really acts as our universal output channel... That makes life a lot easier for our support staff and our end users, which means we can spend a lot less time fixing print problems and more time improving our business." — *Hartmut Brinkmann, Miele*

LRS Output Management: Features & Benefits

| FEATURES | BENEFITS |
|---|---|
| Standards-based output management solution designed for horizontal and vertical scalability | Protects your output management investment over time; runs on a variety of POSIX-compliant platforms (e.g., Windows, UNIX, Linux) as well as Cloud platforms. |
| Secure document delivery via pull print to MFPs, printers, and other output destinations; data is encrypted during transmission and at rest | Aids in compliance with data privacy mandates (e.g., HIPAA, GDPR, SOX). Secure user authentication ensures user is physically present at device before delivery. |
| Automated document processing and formatting functions (e.g., bundling, watermarks, barcodes, overlays, etc.) with no application changes | Save money and meet customer SLAs by automating document-related business processes. Improves operational efficiency & minimizes manual errors. |
| Development integration with industry-leading applications (e.g., SAP, Epic, Cerner, Citrix) | Reduces risk when using LRS software in conjunction with applications from LRS industry partners; ensures reliable document delivery and easier troubleshooting. |
| Support for MFPs, printers, and other output devices from all leading hardware vendors, including heterogeneous device fleets. | Gives organizations the freedom to select the hardware that meets their functional and budgetary needs over time while protecting their investment in LRS software. |
| Ability to deliver documents to a variety of print destinations inside or outside corporate networks without the need for VPNs or WAN expansion | Save money and minimize complexity for end users and administrators alike; protects sensitive data using HTTPS and IPPS protocols & Azure® AD authentication. |

The LRS Enterprise Output Management Solution

LRS output management software is a simple yet effective solution for reducing costs, protecting business information, and increasing the efficiency of businesses around the world. It provides a robust, scalable output management platform that helps organizations:

- Reduce spending on paper, toner, and other consumables
- Consolidate or eliminate printers, print servers, and other costly print infrastructure components
- Enhance user and IT staff productivity by eliminating the burden of print management

A recent analyst study concluded that the LRS customers reported a five-year ROI of 486% and a pay-back period of less than 12 months.

For more than four decades, LRS has maintained a singular focus on providing the world's most reliable and feature-rich enterprise output management solutions. LRS software is running on six continents in more than 5,000 locations, helping customers from every industry sector save money through improved output management.

Discover the benefits of efficient, secure, reliable output management.

Visit www.LRSOutputManagement.com to learn more about our full line of output management solutions.



LRS[®]

OUTPUT MANAGEMENT

www.LRSOutputManagement.com

© Copyright 2021 Levi, Ray & Shoup, Inc. All rights reserved. LRS and the LRS chevron logo are registered trademarks of Levi, Ray & Shoup, Inc. Azure is a registered trademark of Microsoft Corporation in the United States and other countries. All other trademarks are the property of their respective owners.