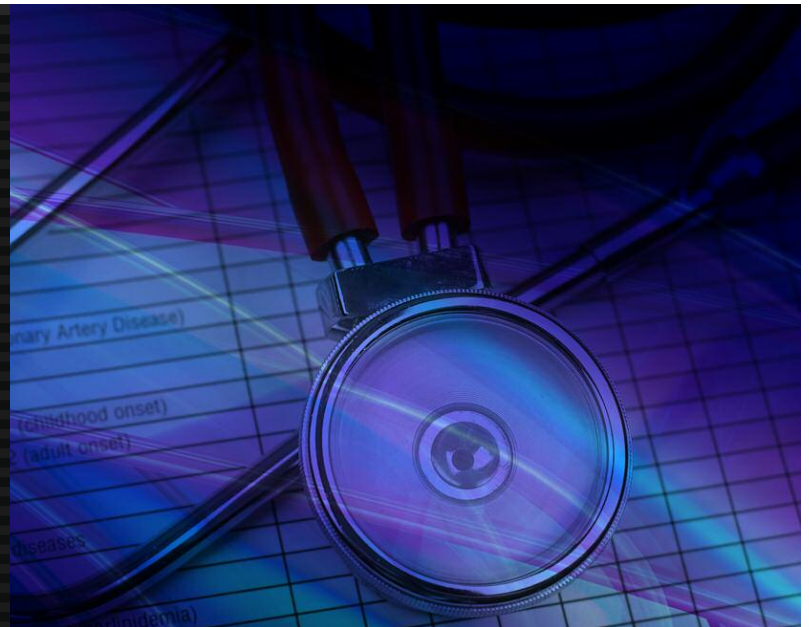


LRS Enhances Printing Output for Epic and Enterprise Applications



LRS provides a common output platform for Epic and enterprise applications

Features that lower the cost of managing Epic application output:

- **Assured document delivery:** ties to the Epic status feedback mechanism for better, faster patient care with fewer help desk calls
- **Epic integration:** automatically converts Epic front-end documents to printer-ready format and provides print status feedback to Epic applications
- **Electronic forms support:** eliminates need for costly pre-printed forms and tamper-proof paper
- **Simple configuration:** browser-based access to printer configuration streamlines system administration
- **Multi-application support:** consolidates output from EPS servers, Windows print servers, and other distributed applications for a cost-effective central point of control

Customer benefits:

- **Improved patient care:** fewer printing problems occur, which means faster delivery of critical healthcare documents
- **Better regulatory compliance:** secure document delivery features help with HIPAA and Meaningful Use requirements
- **Lower costs:** fewer printing problems means fewer costly help desk calls; electronic document delivery features help reduce total pages printed
- **Simplified IT landscape:** eliminating unnecessary/redundant print servers and special data stream cards can decrease both capital expenses and ongoing operational costs
- **Better uptime:** administrators can take nodes offline without impacting healthcare processes, and quickly create print queues to support new devices

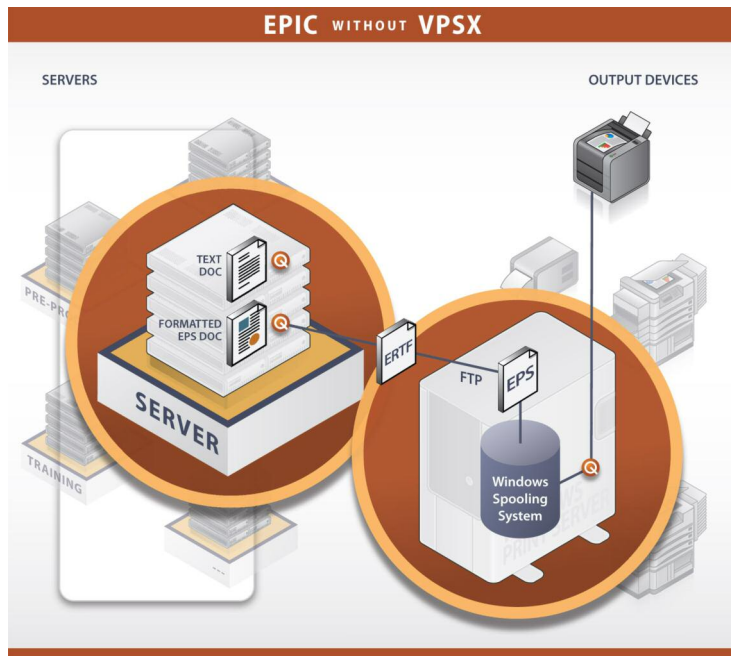
LRS® software promotes faster, better delivery of healthcare information and saves money. After interviewing a variety of LRS customers, analysts at IDC concluded: *"The three-year ROI analysis shows that on average, the companies in this study... saw a payback period of less than six months and an ROI of 310%."**

* IDC White Paper sponsored by LRS, "Business Value of Output Management," IDC #226994, April 2011



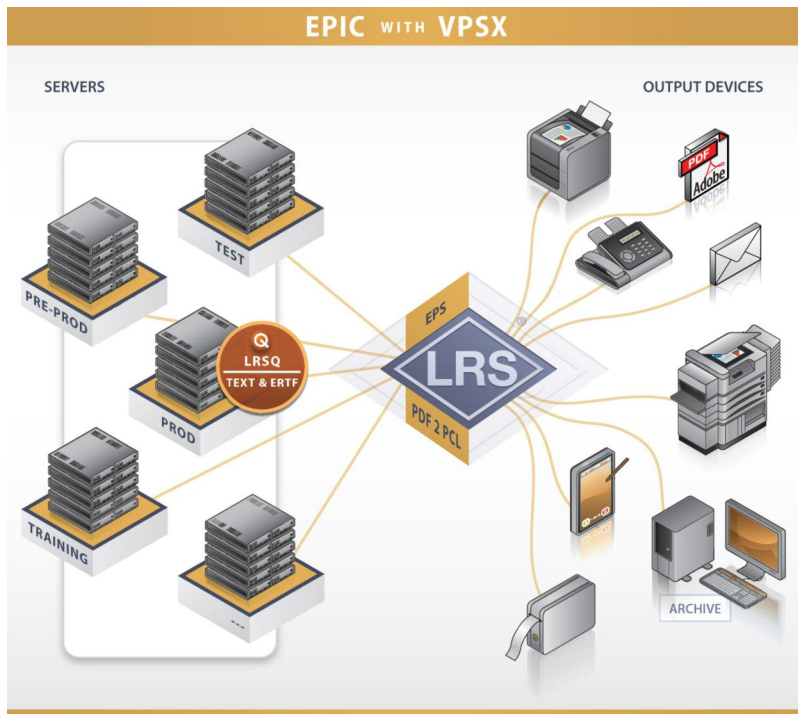
Levi, Ray & Shoup, Inc.

www.vpsx.com



Epic Before LRS Solution

- Multiple Operating System (OS) queues
- FTP required for EPS with no ability to track print job delivery
- Multiple printer definitions and points of failure
- Extensive OS printer administration
- Adding, moving, or changing printers requires hours/days plus UNIX and Windows administration effort



Epic After LRS Solution

- Eliminate OS queues
- Eliminate FTP for EPS
- Consolidate EPS hardware
- Prevent hung Windows printing processes
- Control and monitor all printing in central location, or distribute control by user group
- Maintain EPS and Epic Server queues on same server
- Route output from Epic and enterprise applications to multiple devices, including mail servers and archiving solutions

LRS Can Help—Let's Discuss Your Needs

Contact an LRS marketing representative at 217.793.3800 to discuss the specific details surrounding your environment, critical processes, and goals.

© Copyright 2012 Levi, Ray & Shoup, Inc. All rights reserved. LRS, LRS in the diamond device, and VPSX are registered trademarks of Levi, Ray & Shoup, Inc. Epic is a trademark of Epic Systems Corporation in the United States and/or in other countries. UNIX is a registered trademark of The Open Group in the United States and other countries. Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. The Adobe PDF logo is either a registered trademark or a trademark of Adobe Systems Incorporated in the United States and/or other countries.