

# **VPSX**

## Simple, scalable enterprise output management

### **Printing should be simple**

Regardless of your organization's size or industry sector, documents play a key role in critical business processes. Timely, reliable document delivery ensures that employees, suppliers, partners, and other stakeholders can communicate effectively and efficiently.

As your organization grows in size and complexity, so does your printing infrastructure. A handful of local print servers becomes an elaborate maze of interconnected machines with hundreds or thousands of queues and print drivers to maintain. Document failures are frequent, frustrating, and expensive to fix.

How can you ensure fast, reliable delivery of businesscritical documents with minimal complexity and cost?



The scalable VPSX solution runs on all major enterprise computing platforms.

A single VPSX server can drive thousands of printers from any combination of vendors.

#### The answer is VPSX

VPSX® software from LRS gives administrators and end users a simple yet feature-rich solution for:

- Capturing output from any application, desktop, or mobile device
- Delivering documents to any printer or electronic destination
- Easily managing printer drivers, queues, and devices
- Locating and solving print issues using an intuitive web interface
- Enabling full tracking and auditing of documents throughout the enterprise
- Streamlining infrastructure by eliminating unnecessary Windows Print Servers



A global manufacturer replaced over 350 Windows Print Servers with one copy of VPSX software. Their single VPSX server provides reliable document delivery from over 500 business systems to more than 50,000 printers. It also saves them over 3 million Euros per year.

The scalable VPSX solution runs on all major enterprise computing platforms, including UNIX, Linux, Windows, and more. An efficient single process/multi-threaded design enables one VPSX system to drive thousands of printers concurrently without experiencing CPU or memory constraints.

Beyond this core functionality are a number of advanced VPSX features, including:

**Self-Service Printer Portal:** a customizable, web-based tool that gives users a simple, intuitive way to locate nearby print devices and select the ones they want to add to their desktops to enable printing.

**Simplified print driver management:** lets administrators configure and deploy any and all print drivers from a simple, central tool, automatically managing updates to user workstations, local servers, etc.

**Support for server-based and "serverless" printing:** conventional and direct IP printing capabilities let administrators optimize printing control/security and network traffic/bandwidth for remote sites

**Mobile printing functions:** extend the reach of the LRS® software to handle printing from tablet computers, smartphones, and mobile devices running iOS, Android, and other operating systems

**Output tracking and accounting:** LRS-provided auditing functions and integration with 3rd-party tools help organizations track what is being printed, when, where, and by whom

**Virtual Desktop (VDI) print support:** makes it as easy to define printers, maintain drivers, and print from virtual user desktops as it is from actual Windows workstations

**Pull printing:** protects sensitive documents and reduces waste by preventing delivery to printers and other destinations until the intended recipient authenticates their identity at the actual output device

## Easy to implement. Easier to appreciate.

LRS customers depend on VPSX software for maximum performance with minimal end user and IT staff effort. Here are just a few examples of what customers are saying about LRS software:

"Our implementation of VPSX was the fastest IT-project we have ever had. It's amazing how quick the implementation to 'go live' was."

EUGEN BERCHTOLD, RI SOLUTION GMBH

"VPSX has allowed our group to spend less time fighting printing issues and more time addressing higher level tasks."

IAMES BRYANT, LENNOX INTERNATIONAL

"We don't have Windows print servers anymore for our EMR printing. It is all is wrapped up in the LRS product. This is a lot of complexity that is just made much simpler."

DON FOSEN, EDWARD-ELMHURST HOSPITAL

"LRS Output Management is a highly scalable, robust software for quality enterprise document process management with worldwide round the clock support as standard."

KLAUS DEIBEL, ROBERT BOSCH

### Flexible, Scalable, Standards-Based Architecture

Printers, applications, and computing platforms change over time. Your output management infrastructure should easily adapt to change, not create the need for more. That's why VPSX software is platform-independent and hardware-vendor agnostic, letting you change your network over time without impacting document-related business processes.

What does that mean for your business? VPSX software helps you:

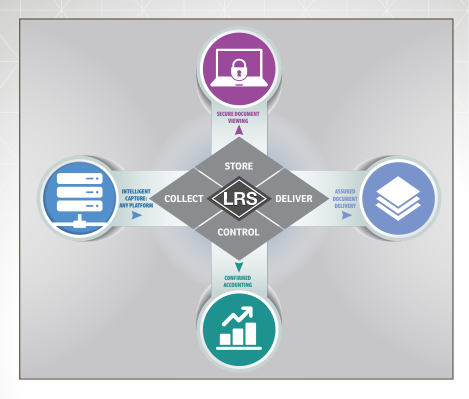
- Protect your existing investment in printers and other infrastructure by relying on industry standards like PCL, PJL, IPP, and PDF instead of vendor-specific technology
- Seamlessly migrate between various UNIX, Linux, Windows and other POSIX-compliant platforms with minimal impact on printer definitions and output devices



VPSX software acts as a central point of control for all business-critical documents. Result? Improved IT and user productivity, over 380% ROI, and payback in less than 5 months.

- Save money by supporting all major device types and vendors, letting you negotiate hardware contracts based on price and business terms rather than proprietary technologies
- Greatly expand the number of print devices and users in your network without additional print servers, thereby minimizing cost and IT burden

The ability to support large numbers of output devices from a single point of control improves the productivity of end users and IT staff. A recent study showed that users of LRS output management software experienced an average three-year ROI of 384% and a payback period of less than 5 months.



The Enterprise Output
Server collects documents
from Windows, UNIX,
Linux, mainframe, and
other platforms and
makes them available
to stakeholders throughout the organization in
hardcopy and electronic
form.

#### **The LRS Enterprise Output Server**

VPSX software is an integral part of the LRS Enterprise Output Server; a robust, scalable platform that helps organizations reduce costs, increase efficiency, and improve service to internal & external stakeholders.

With more than 30 years of experience and over 5,500 installations worldwide, LRS maintains a singular focus on providing the world's most reliable and feature-rich output solution. For more information about LRS solutions, click here or contact your LRS account executive.

### Discover the benefits of automating document processes.

Visit www.LRSOutputManagement.com to learn more about LRS output management solutions.



Levi, Ray & Shoup, Inc.

www.LRSOutputManagement.com

© Copyright 2015 Levi, Ray & Shoup, Inc. All rights reserved. LRS, the LRS diamond logo, and VPSX are registered trademarks of Levi, Ray & Shoup, Inc. 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 other countries. Linux is a registered trademark of Linus Torvalds. PCL is a registered trademark of Hewlett-Packard Company. IOS is a registered trademark of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. Android is a trademark of Google Inc. All other trademarks are the property of their respective owners.