



Océ Integrated Solutions

Scalable Output Management Solutions for Legacy Output

Improve operational control and lower output delivery costs. Benefits include simplified administration as well as hardware and software consolidation.

LRS® Enterprise Output Management solutions enable print operations to cost effectively address their output delivery



requirements using a single vendor. LRS provides industry-standard solutions for mainframe output delivery to Océ PRISMA production servers and network attached Océ printers. Ninety-five percent of the Fortune 100 businesses and over 5000 sites worldwide use LRS solutions.

Eliminate dedicated connectivity hardware and unnecessary software

Organizations often need to deliver "legacy" LCDS, AFPDS, or line-mode output to TCP/IP defined Océ printers or PRISMA production servers. The combined VPS® and AnyQueue® solution offers comprehensive capabilities for securely managing and delivering legacy output without need for channel, NJE, or RJE connectivity.

Furthermore, the solution eliminates the need for redundant mainframe software products to process legacy output.

Example: A financial services company used an LRS solution to replace IBM software and eliminate NJE hardware. This allowed better management of their entire distributed printing environment, including delivery to several Océ PRISMA servers.

To ensure data privacy, they employed LRS Secure modules to encrypt data sent to their PRISMA servers.

Simplify support for disaster recovery or other remote operations

Companies with a mainframe hot site eliminate channel connectivity requirements and expense using an LRS solution. They gain secure TCP/IP data transfer and better overall control of their print operations via a web browser from anywhere.

Example: One of the world's largest financial exchanges needed TCP/IP connectivity support for their production print operations, data center, and hot site.

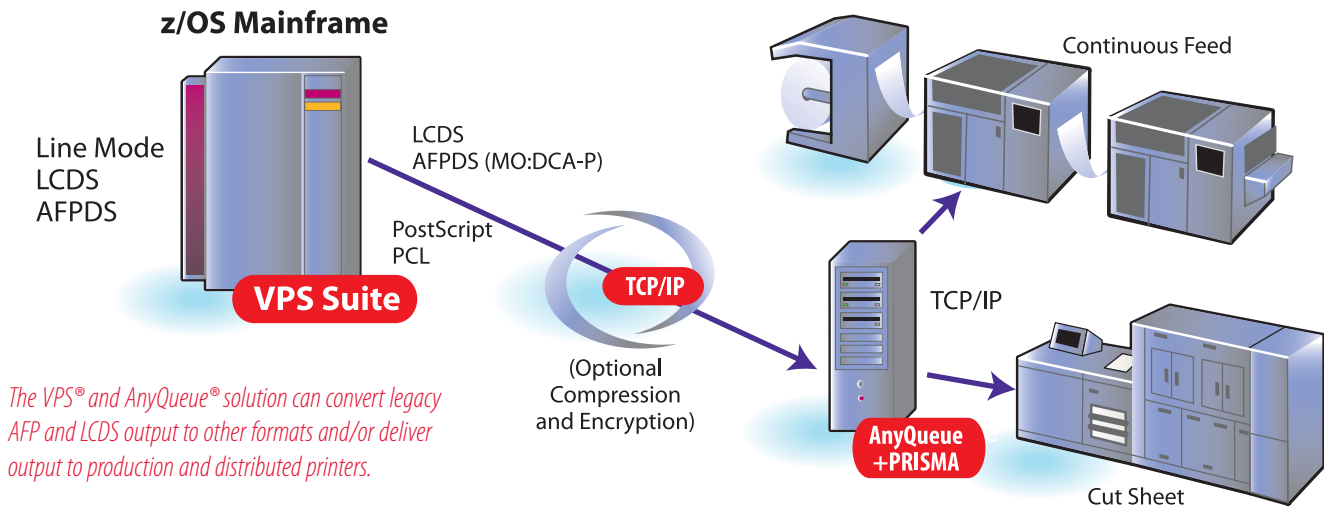
A financial services company eliminated NJE expense and improved control over distributed printing, including secure delivery to Océ PRISMA production servers.

They seamlessly extended their LRS solution to deliver AFPDS and line mode output from their data center to Océ PRISMA production servers managing IBM and Océ high volume printers at their print operations center. The solution also eliminated the need to purchase costly channel extenders.

Deliver LCDS down to PRISMA production servers

LCDS shops can route output to print on TCP/IP attached printers or to PRISMA production servers. The LRS solution handles the intricacies of LCDS resource processing or can transform output to other formats as needed.

Océ Integrated Solutions – Product Highlights



The VPS® and AnyQueue® solution can convert legacy AFP and LCDS output to other formats and/or deliver output to production and distributed printers.

LRS production-printing solutions drive the Océ family of cut sheet printers and PRISMA production servers. Océ recommends LRS solutions to manage, convert, and deliver AFP and LCDS data to Océ production printers and multi-function printer solutions.

Integrated production printing capabilities enable

- Managing *all* of your distributed and production output, eliminating need for additional software while enabling mainframe software consolidation
- Establishing a single point of control *on the mainframe* for managing and delivering AFP and LCDS output to Océ PRISMA production servers
- Delivery of LCDS and AFPDS output *along with resources*, or conversion to PCL, PostScript, PDF, and more
- Optional use of compression and encryption to *ensure data security* when transmitting jobs between the mainframe and an Océ PRISMA production server

The VPS Suite — distributed & production output management

- Provides efficient SAPI interface to JES
- Enables managing output from a browser
- Supports sockets, checkpointing, and error recovery; delivers to any TCP/IP destination
- Includes VPS utility to deliver MO:DCA (AFP output and inline resources) to AnyQueue on PRISMA production servers
- Routes LCDS output from JES to PRISMA production
- Enables migration from LCDS-related JES exits
- Provides a single solution for mainframe connectivity to PRISMA production, reducing overall software costs

AnyQueue - PRISMA production capabilities

- Supports AFPDS, LCDS, and line data
- Replaces channel, NJE/RJE connectivity
- Integrates with PRISMA using PJM Job Ticket Submission to pass required file attributes to PRISMA and maintain file sequencing/grouping
- Receives VPS output using direct sockets; optionally supports compression and decryption
- Provides output management, conversion, and delivery to production printers and PRISMA production servers
- Enables browser-based monitor and control capabilities at the mainframe

Visit www.VPS.com or call us at 217-793-3800 to learn how LRS can help your organization manage output to Océ printers and more.