LRS Enhances Printing for GE Healthcare Centricity Applications

LRS Provides a Common Output Platform for GEHC Centricity and Other Critical Applications

Features to lower costs of Output Management from Centricity applications:

- Eliminate the requirement to build separate O/S print queues for page orientation
- Retain, reprint, redirect and divert print jobs without regenerating the output at the application level
- Assure delivery, even draw from specific trays, and provide external event notification in the event of job failures
- Potentially eliminate dedicated print servers, and consolidate Open Systems application output to a single architecture for printing, viewing, archiving, faxing and/or emailing.
- Take advantage of MFD and third party security devices
- Minimize down time during O/S changes or application upgrades

Customer benefits:

- Eliminate printing and manual distribution of reports by emailing document links, archiving and/or viewing
- Assure a job is printed with automatic divert if primary printer fails
- Reduce administration time by lowering the number of queues per physical device
- Increase Help Desk print issue resolution up to over 90% on the first call
- Functional for OpenVMS and AIX
GEHC Before LRS Solution

• Multiple O/S Queues
• No audit ability to track print job delivery
• Multiple printer definitions and points of failure
• O/S printer administration support dedicated by application
• Adding, moving or changing printers requires hours/days and UNIX and Windows administration

GEHC After LRS Solution

• Eliminate O/S Queues
• UNIX and Open VMS solution
• Consolidate Print Server Hardware
• Administer and monitor all printing centrally
• Single web-based view for all enterprise devices
• Route output from GEHC simultaneously to multiple devices, including mail servers and archiving

LRS Can Help—Let’s Discuss Your Needs

Contact your LRS marketing representative or call 217.793.3800 ext.1658 to discuss the specific details surrounding your environment, critical processes, and goals.