

Micro Focus and LRS Partner Solution Fact Sheet

The world's largest organizations have long relied on their enterprise applications for information that gives them the competitive edge. As these companies now seek to modernize their legacy systems, they need proven solutions that harness the benefits of new technologies while mitigating the risks associated with change.

EOM Server and Enterprise Server Solutions — Working Together to Modernize Applications

For decades, customers have relied on development tools from Micro Focus and Enterprise Output Management (EOM) server solutions from Levi, Ray & Shoup, Inc. (LRS). Together, these leading software providers offer customers a streamlined path toward modernizing both their application code and their document infrastructures.

In traditional legacy environments, reports and other system-generated documents are typically sent to the mainframe JES spool, an alternate spooler such as ESF, or directly to a mainframe printer. Such destinations are often eliminated during the course of a modernization project.

LRS[®] output management software provides a central point of control for capturing and managing all application output, regardless of origin or format. Both online and batch output is directed to the EOM server and then routed to email addresses, printers, and/or document storage systems based on a defined set of rules. In addition, the solution converts AFP, Xerox, and other legacy data streams without application changes.

Just as the Enterprise Server solution provides the flexibility to run core applications on the most appropriate server platform, LRS output management software enables organizations to modernize and expand their document delivery options. Both Micro Focus and LRS solutions offer enhanced capabilities while minimizing the need to re-write existing legacy code.

In From the Old, Out to the New...

LRS software acts as a scalable, platform-independent Enterprise Output Server. The solution features custom-designed Enterprise Server interfaces for capturing the following legacy data types:

- Batch output destined for the z/OS JES spool, with support for SYSOUT DDs
- Online output from legacy CICS and IMS applications
- CA-Spool (ESF) output from batch and online applications including SUBSYS DD support

These and other input streams can be routed to traditional print devices or electronic destinations such as email systems, web-based document portals, PDF files, viewing systems and more. By extending e-delivery options to legacy documents, LRS solutions can help an organization modernize without changing base application code.

LRS and Micro Focus: Legacy Players in IT Modernization

Like Micro Focus, LRS has been helping enterprises meet their information technology needs for decades. Understanding where these customers have been helps us deliver tools that can take them into the future.

LRS and Micro Focus: working together for the success of our mutual customers.

To learn more about LRS software, contact your LRS partner liaison at microfocusalliance@lrs.com.

© Copyright 2008 Levi, Ray & Shoup, Inc. All rights reserved. LRS and LRS in the diamond device are registered trademarks of Levi, Ray & Shoup, Inc. Micro Focus and Enterprise Server are registered trademarks of Micro Focus International Ltd. CA-Spool is a trademark of Computer Associates. CICS and z/OS are registered trademarks and IMS is a trademark of International Business Machines Corporation in the United States, other countries or both. AFP is a trademark of InfoPrint Solutions Company in the United States, other countries or both. Xerox is a registered trademark of Xerox Corporation in the U.S. and/or other countries.