HP and LBM Systems



Reduce printing costs by using AXIAR software to route, track and manage business-critical print and document output processes.

Efficiently manage printing

How many hours are wasted every week reprinting output or resolving lost print jobs? Printing problems have tangible costs that decrease your bottom line and distract you from your core business goals.

HP servers and AXIAR software are the ideal solution for all your output management needs.

Increase your printing efficiencies with AXIAR

AXIAR is server-based software that manages the flow of print output, digital information and scanned images. AXIAR accepts print requests and input from virtually any source and routes output to printers, email, online, storage and other destinations.

AXIAR provides the system administrator with a single point of control for managing print jobs, scheduling printers and diagnosing printing problems. AXIAR can be configured to automatically detect printer errors and re-route print jobs without operator intervention.

With AXIAR, you can design and rapidly deploy an adaptive printing and document distribution environment tailored to your unique business needs.

Solution benefits

- Ensured delivery = reduced wastage of time and resources spent duplicating print jobs.
- Intelligent print job routing = increased employee productivity and lowest-cost device use.
- Reduced help desk calls = decreased IT staff time spent troubleshooting print issues.
- Convert batch/report output to PDF automatically = rapid, portable document delivery.
- Online output object delivery = reduced printing costs and faster output delivery.

Working together with HP

As a member of the HP Developer & Solution Partner Program we are able to leverage the sales, marketing, and technical resources of HP to create unique solutions across the broad spectrum of HP platforms and operating systems. With access to leading-edge technologies and services, we can meet a wide range of business needs with advanced solutions, developed and delivered quickly, and optimized for reliable performance using the most advanced HP technologies.





Output Management Features

The main features of AXIAR are: * a global view of all print jobs currently active * automatic splitting of large print files across a user-defined printer cluster * automatic print job completion in the event of printer hardware failure * redistribution of print requests from one printer to another * scheduling by print job priority, load, and class of printer * changing of print requests (stop, start, restart at a given page, and requeue for later printing) * accesssing the status of all printers (paper out conditions, network problems, etc.) * controlling access to printers (disable printers, re-route jobs to printers, etc.) * routing output to non-printer output objects (email gateways, fax gateways, structured output/EDI gateways, etc.) * reconfiguring printers on-line accessing all administrative printing functions securely over the Internet * viewing print files online * direct linking to printer-embedded diagnostic tools (such as Web Jetadmin) * print job delivery notification via email or Windows messaging.

HP products supported

Our solutions are supported on industry-standard HP Integrity servers based on the 64-bit Intel Itanium 2 processor. When it comes to 64-bit computing, Integrity servers are setting the standard, having demonstrated world-leading performance and price/performance across the industry's most demanding and diverse workloads. From 1-way entry-level systems to the 64-way Integrity Superdome, this family of servers can take on your most challenging application requirements.

Operating systems supported

Our solutions are optimized for HP-UX 11i, a powerful, agile operating environment, delivering mature and stable UNIX® capabilities with the highest levels of quality. This robust, secure, and highly available platform provides industry-leading virtualization capabilities, intelligent management, and broad support of industry standards, enabling you to reduce cost and complexity, adapt in real time to business needs, and unlock the full value of IT assets.

Service and support

LBM Systems offers extensive Professional Services to help you optimize your output management processes and identify cost-savings opportunties.

We also customize implementations of AXIAR to address your specific output management challenges.

Building on the value of strong relationships

By working with HP, we have the resources, experience, and knowledge of an industry leader to ensure our solution delivers the business results and value your company requires. HP is a company that thrives on innovation, with a proven track record of success in virtually every market, customer segment, and region worldwide. Together, we have the technology and services to meet your most demanding needs.

For over 25 years, LBM Systems and HP have been addressing diverse customer printing and output management needs. From focused point-of-sale applications to complex enterprise print formatting and routing applications, we have the experience and products to solve your most complex printing and output management challenges.

Working together to drive success

By combining standards-based and modular technologies with our leading-edge applications and a full portfolio of services, you gain a powerful, flexible solution that meets your business needs today—and adapts dynamically as those needs change. That's the foundation for building an Adaptive Enterprise in which business and IT are synchronized to capitalize on change. That's a solution that will drive your success for the long term.

For more information, contact your HP representative or visit www.LBMsys.com

© 2006 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.



