



AXIAR

Manage Your
Business Critical Output

Features:

Complete output management and print queue management

Single-screen interface displays output jobs and output devices

Seamless integration with output formatting products

UNIX, Windows and Linux server based

Secure user log-in and restricted access

AXIAR Deliver: Cluster

The concept behind the AXIAR Deliver: Cluster software solution is simple. Harness the power of multiple print engines (HP, Lexmark, Xerox, Canon, etc.) to deliver **maximum printing throughput, maximum printer uptime and maximum control over the printing process.**

AXIAR Deliver: Cluster software is:

Flexible – installs on any UNIX or Windows NT/2000™/XP Pro server on the network and does not require a dedicated server

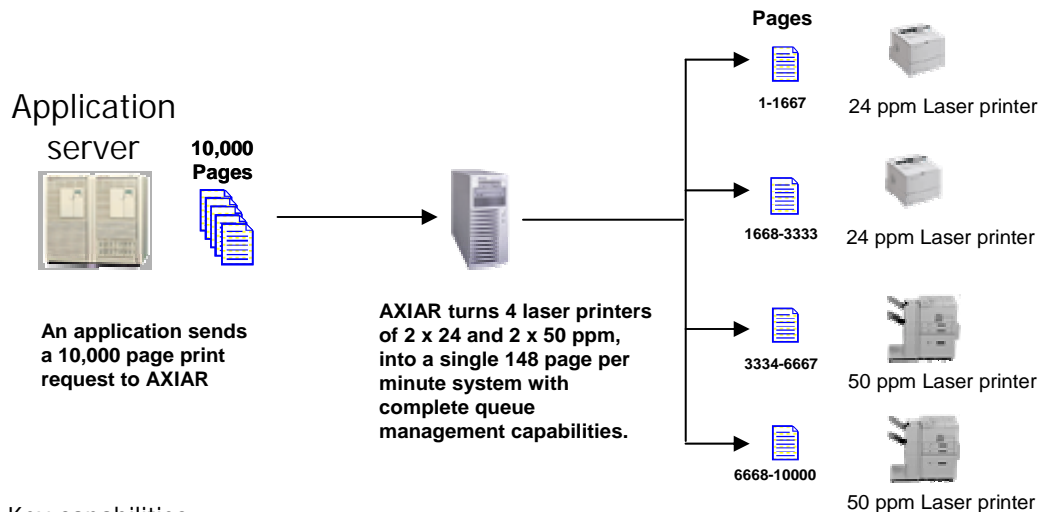
Scalable – supports laser printers of virtually any speed and/or model; AXIAR will split jobs proportionally based on printer speeds

Easy to Install and Operate – IT managers can install quickly; users can easily manage jobs with AXIAR's Java GUI

Non Intrusive – clustered printers can be used in or out of the cluster at any time

Cost Effective – users quickly recoup their investment by increasing throughput speed, improving printing reliability and reducing their dependence on large single engine high speed laser printers

Value Added – ideal for accelerating business critical information delivery (invoices, purchase orders, checks, reports, etc.) generated by business application software (Oracle, SAP, PeopleSoft, QAD, etc.)



Key capabilities:

- Job splitting
- Reliable print job distribution
- Queue management
- Global printer cluster diagnostics
- Intelligent load balancing
- Printer and cluster prioritizing



LBM Systems, LLC
(203) 966-0661
www.LBMsys.com