

Key Features

- ✓ **Advanced job management**
- ✓ **User friendly GUI**
- ✓ **Concurrent support for various connectivity enablers**
- ✓ **Seamless integration of transform applications**
- ✓ **Extensive integration features to meet customer specific requirements**
- ✓ **Web based access**
- ✓ **Load balancing jobs to multiple printers**
- ✓ **Support for Juster Printing**
- ✓ **Internet Printing Protocol (IPP) support**
- ✓ **Web based job submission**
- ✓ **Printer "Duty-Cycle" management (pricing plan protection)**
- ✓ **Extensive support for LPR (RFC1179) printing protocol**
- ✓ **Direct FTP input and output support**
- ✓ **Print to file**
- ✓ **Printer Fail Over support**
- ✓ **Job Accounting**
- ✓ **Job Splitting of all native languages**
- ✓ **Wide range of scripting support**



NearStar DataServer

Total System Solution

Managing a corporate print environment can be a complex and difficult task. There are many questions that must be answered such as:



- ✓ **In which print technologies should I invest?**
- ✓ **Is it compatible to the existing and future business requirements?**
- ✓ **Which vendor provides the printing architecture that best suits your business needs?**
- ✓ **What application changes are required to migrate to newer technologies?**
- ✓ **What enablers or software solutions do I need to deploy to facilitate the chosen printer vendor?**
- ✓ **Does the enabler or software solution provide future growth potential as our architecture or requirements changes?**

In today's market, the decision to invest in newer technologies may require changes to your current business. The best solution may consist of combining the printing system with an enablement solution that can facilitate a "seamless" transition from the legacy to the new environment.

NearStar is the market leader in solving a company's enterprise wide printing and job management requirements. NearStar is committed to provide both standard and integrated solutions to meet customer requirements. DataServer is built upon proven technologies using the strengths of Java and XML, which makes it truly scalable and platform independent to handle enterprise wide printing and job management.

DataServer is the most robust solution in the marketplace and provides the ability to address special requirements by taking advantage of its modular design, which provides almost unlimited flexibility. This also protects our customer's investments since they are not investing in a "throw away" solution, but a solution that can grow with them as business requirements change, thus keeping the initial investment intact.

DataServer solves the complex issues associated with today's modern printing architectures by providing a single point of control in an enterprise wide network environment and is capable of integrating existing applications already in production to take full advantage of the newer printing technologies available on the market.