

NearStar DataServer 6.1



Key Benefits

- ☑ **Single workflow solution**
- ☑ **Elimination of 3rd party hardware/software enablers by consolidating to a single architecture**
- ☑ **Security to meet corporate standards with sensitive data transmission**
- ☑ **Reduced costs**
- ☑ **Based on Open Standards**
- ☑ **Platform/OS independent**

Additional Features

- ☑ **SSL LPR/LPD**
- ☑ **SSL Sockets**
- ☑ **SSL FTP**
- ☑ **SSL GUI/Web connections**
- ☑ **Encrypted Spool**
- ☑ **Basic LCDS Resource Management**
- ☑ **Disaster Recovery (replication of jobs between DataServers)**
- ☑ **Outbound Email**
- ☑ **Outbound Fax**
- ☑ **LDAP Support**
- ☑ **Open pre-processing event scripting**



In today's ever changing environment, maintaining control and access to sensitive data is of great concern. NearStar recognizes this market need and has positioned their flagship product DataServer to incorporate features to support securing data and access to sensitive data.

With DataServer 6.1 release, you will be able to specify the following:

- ☑ **Securing the access using HTTPS protocols**
- ☑ **Encrypted Spooling of data files received to protect the incoming data as it resides on DataServer**
- ☑ **Defining which queues will utilize DataServer's integrated *Encrypted Spool* modules**
- ☑ **Support for transmission of sensitive data to other locations using DataServer's Secure LPR/LPD protocols**
- ☑ **Support for Centralized access controls using LDAP**
- ☑ **LCDS Resource Management**
- ☑ **Disaster Recovery Configuration**

In addition to making DataServer a secure platform, NearStar has also addressed new features to provide our customers with advanced functionality under one product. As in the past, the implementation of job management and other infrastructure such as Email & Fax required the integration of non-compatible solutions. With DataServer 6.1 there is no need to deal with complex integration efforts.

DataServer 6.1 now supports natively the following modules:

- ☑ **Outbound Email Support**
- ☑ **Outbound Fax Support**
- ☑ **These new modules carry the same features as other Output Modules developed by NearStar such as:**
- ☑ **Work-Selection Criteria using Forms, Class, PDL Type, Job Sizing, etc.**
- ☑ **Device Fail-Over**
- ☑ **Pre-Processing event driven scripting**
- ☑ **Cluster Printing-Attaching multiple OM's to 1 or more queues**
- ☑ **Load-Balancing jobs between multiple OM's attached to multiple Queues.**