

DataServer 6.1 64-bit Support for Red Hat Enterprise Linux 5 x86-64 & Windows Server 2003 x86-64

Taking Output Management to new Heights

The 64-bit version of DataServer 6.1 was specifically designed to leverage the powerful capabilities of 64-bit computing to provide the most cost-effective solution for maximizing return on investment (ROI) while reducing total cost of ownership (TCO) through server consolidation. DataServer leverages the performance and scalability of Red Hat Enterprise Linux 5 x86-64 and Windows Server 2003 x86-64 Edition platform in the Windows OS.

For new customers, the 64-bit version of DataServer integrates seamlessly into their existing landscape of 64-bit servers - reducing initial acquisition costs as well as future recurring data center and maintenance costs.

For existing customers, the 64-bit solution enables IT to expand their DataServer deployment to newly integrated 64-bit solutions at a much lower cost. It also enables server consolidation and supports "consolidation" initiatives by dramatically reducing the number of servers, hardware costs, floor space costs, electricity and cooling costs, and management and maintenance costs.

DataServer comes with both 32-bit and 64-bit versions so IT can mix the versions as they need and manage them together in the same server farm. This helps IT protect its 32-bit investments, and 32-bit DataServer owners can upgrade to 64-bit hardware with relative ease.

DataServer Platform Requirements

The NearStar DataServer runs on a variety of different platforms and provides remote access via DataServer Manager UI or Web based clients. DataServer is built around the latest technologies such as Java and XML. This provides the customer with a robust solution that can be tailored to address a variety of customer specific requirements.

The following list the available platforms DataServer can reside on:

- Windows 2000/2003 Server/Advanced Server
- Windows XP Professional
- Sun Solaris 8 or 9 for SPARC based platforms
- HP 9000 PA/RISC running HPUX 11.x
- Linux for Intel (RedHat or SuSE)

