



LiteSpeed™ for SQL Server

Fast Backup and Recovery Solution

Massive backup files use large amounts of tape, drive up storage costs and are notoriously slow. Slower backups will also slow systems, leave workers idle and increase the probability of failure — until now. LiteSpeed™ for SQL Server is an award-winning, proven backup and recovery solution that has customers across industries experiencing faster backups and a considerable return on investment.

The Perfectly Optimized SQL Database Administrator

When you come right down to it, most enterprise backup solutions are difficult to use, requiring a level of sophistication and customization often beyond the skills of an ordinary DBA. In fact, your DBA will likely need both formal and informal training to learn the “ins and outs” of new or upgraded enterprise database backup solutions. Their valuable time will be spent examining manuals or browsing Web sites trying to find documented shortcuts and key implementation tips. Ultimately, the DBA’s productivity decreases while risk – using unfamiliar backup solutions – spirals upward.

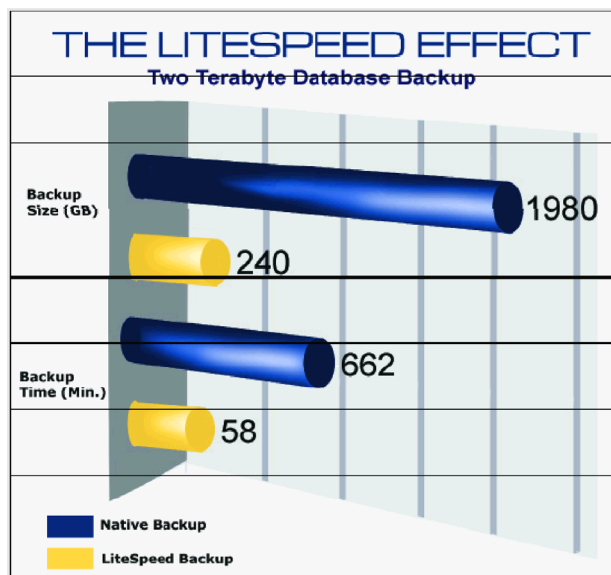
Clearly, there must be a better way to back up your databases. Something inherently fast, intuitively intelligent that looks, feels and reacts like an SQL Database with which an administrator is already familiar. The answer is simple – LiteSpeed for SQL Server.

Quest Software designed LiteSpeed to be implemented without extensive training or consulting services. Your DBA can download, install and use LiteSpeed in minutes, with as few as seven clicks of your mouse without having to rely on consultants or trainers. LiteSpeed leverages cutting edge technology to provide an intuitive and familiar software environment for DBAs. Using an intuitive tool to conduct a fast backup yields higher productivity, fewer costs and an implementation that aligns perfectly with your business needs.

“With LiteSpeed we were able to better our compression ratio to at least 85 percent. Prior to LiteSpeed, our backups on one database took eight hours. With LiteSpeed we reduced that time to one hour.”

— Mike Kalvin,
Database Services Manager
CUNA Mutual Group

- Up to 90 percent integrated compression
- Up to 70 percent backup time reduction
- Up to 70 percent restore time reduction
- Six levels of “on the fly” embedded encryption
- Native Command Substitution™
- Object Level Recovery™
- Attached Files
- Double Click Restore
- Auto Tuning
- Support for SQL Server 2005



Impact of data compression on backup size and backup time for a 2 TB database. LiteSpeed for SQL Server versus native SQL backup scripts.

System Requirements:

Minimum Requirement:

- Operating System Windows 2003 (All Service Packs)
- Windows 2000 (Service Pack 4)
- Windows XP (Service Pack 1)

Database Server:

- SQL Server 2000 (Service Pack 3a)
- SQL Server 2000 64-bit (Service Pack 3a)
- SQL Server 7.0 (Service Pack 4)
- SQL Server 2005

It's Your Data — Protect It

External threats to your data privacy – both accidental and malicious – can sink your business. Unlike other database backup solutions, LiteSpeed offers six embedded encryption levels that are applied to data concurrent with the backup process. As a result, the backup file is encrypted as it is being created and your data is protected at all times. This level of security is equally important in ensuring compliance to information security and privacy acts such as HIPAA, GLBA and Sarbanes-Oxley.

Ease of Use, Ease of Integration

Users of LiteSpeed can choose the interface with which they feel the most comfortable, either with a simple “Wizard” format or via SQL commands. LiteSpeed does not depend on proprietary software; it is tightly integrated with SQL Server and supports the entire backup and restore features natively. LiteSpeed's Dynamic Distribution feature enables the user to distribute LiteSpeed to an unlimited number of servers on a network. There is no need for multiple installs as LiteSpeed is a flexible solution.

We realize that DBAs require flexibility and we have answered the call – new features like Adaptive Compression and Object Level Recovery allow the user to dictate how much compression is required and which data to recover. With Command Line Substitution, DBAs can use the familiar SQL Commands to run a LiteSpeed backup and recovery process.

Savings at Every Level of the IT Organization

LiteSpeed offers significant benefits to the entire organization accountable for managing SQL Server, including backups, business operations and storage management. Benefits range from time and cost savings for the IT staff on a daily basis and for IT management to support the organization's overall mission.

About Quest Software, Inc.

Quest Software, Inc. delivers innovative products that help organizations get more performance and productivity from their applications, databases and Windows infrastructure. Through a deep expertise in IT operations and a continued focus on what works best, Quest helps more than 18,000 customers worldwide meet higher expectations for enterprise IT. Quest Software can be found in offices around the globe and at www.quest.com.



www.quest.com
e-mail: info@quest.com
Please refer to our Web site for international office information.



©2006 Quest Software, Inc. All rights reserved. Quest is a registered trademark of Quest Software, Inc. LiteSpeed, Object Level Recovery and Native Command Substitution are trademarks of Quest Software. All other brands or product names are trademarks or registered trademarks of their respective companies.