Experience unprecedented capabilities in backup compression, speed, control and management — and say goodbye to frustratingly slow backup and recovery jobs. With Quest® LiteSpeed® for SQL Server, you can greatly reduce backup times and storage costs with smaller, more intelligently managed backups.

The Fast Compression technology in LiteSpeed reduces the database backup footprint up to 85 percent more than traditional solutions. By deduplicating, compressing and validating, LiteSpeed ensures backups are small, run fast and can be recovered quickly and efficiently. LiteSpeed provides an enterprise view of the backup and recovery environment through an intuitive interface, scripting commands via T-SQL or a fully-functional command line API. It simplifies enterprise installation and job management through its remote installation and backup template technologies.

LiteSpeed’s Adaptive Compression feature maintains optimal backup performance while ensuring backups never interfere with normal server operation. Advanced Object-Level Recovery and Transaction Log Reader features allow you to query backup files, recover lost data and objects, and reverse transactions to undo critical changes — without the need to restore an entire database. This allows faster recovery from potentially disastrous changes.

**FEATURES AND BENEFITS**

- **Advanced Data Compression** — Compress data using Adaptive Compression or one of eight compression levels to accommodate all database and server requirements
- **Fast Compression** — Achieve significant reductions in backup size and time with the highest degree of recoverability
- **Adaptive Compression** — Continuously monitor backups and adjust compression for optimal performance
- **Dramatically reduces database recovery time to minimize business impact**
- **Provides an automated way to restore backups to refresh a secondary environment, perform restore testing and check database integrity**

**BENEFITS:**

- Compresses backups up to 85 percent more than competing solutions
- Creates small, fast and managed backups with our patented Fast Compression technology
- Uses Adaptive Compression to continually monitor backups and adjust compression for optimal performance
- Dramatically reduces database recovery time to minimize business impact
- Provides an automated way to restore backups to refresh a secondary environment, perform restore testing and check database integrity

---

**LiteSpeed with Fast Compression significantly reduces backup time and size.**

<table>
<thead>
<tr>
<th></th>
<th>Total backup time (min)</th>
<th>Total backup size (GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LiteSpeed full backups</strong></td>
<td>721</td>
<td>246</td>
</tr>
<tr>
<td><strong>LiteSpeed with Fast Compression</strong></td>
<td>163</td>
<td>48</td>
</tr>
</tbody>
</table>
“By implementing LiteSpeed’s Fast Compression, we reduced our client’s backup footprint from an average of 220GB to just 47GB. This cut the monthly storage costs close to 80 percent, making LiteSpeed a huge win for our client, and a huge win for us.”

Chris Burns, Technical Director
Data Technology Consultants

- Cloud backup — Backup and restore directly to Amazon S3, Google Storage and Microsoft Azure Blob storage
- Restore as compressed — Restore a LiteSpeed backup as a compressed, read-only database to save valuable disk space
- SQL Server AlwaysOn Availability Groups — Easily back up the databases on the preferred instances in SQL Server AlwaysOn Availability Groups
- Backup templates — Design backup strategies and easily deploy them to multiple instances as jobs or maintenance plans
- Centralized instance sharing — Share a common set of instances across all LiteSpeed consoles for simplified instance management
- Network resilience — Recover automatically from I/O problems during backup and restore operations
- Automated repository maintenance — Automatically keep only as much backup and restore history as needed
- SmartCleanup — Remove backups from disk, TSM and cloud with customized retention parameters without disrupting backup integrity
- Object-level recovery — Restore individual objects and query backup files without doing a database restore
- Automated restore — Easily restore the most recent backups of multiple databases on any instance and check database integrity
- Transaction log reader — Roll back transactions to recover data and objects from operations that would otherwise adversely affect the database
- Centralized reporting — Track all backup activity for easy DBA review by using the comprehensive reporting option
- Intuitive log shipping monitor — Automatically configure and monitor log shipping plans and latency alerting; add/remove subscribers on demand
- Double-click restore — Create portable database backup files that you can restore simply by double-clicking on the file
- File attachments — Attach externally stored files and folders as a part of any LiteSpeed backup
- IBM TSM integration — Integrate directly with IBM’s TSM
- Backup analyzer — Test compression levels and backup locations to determine optimal backup settings and identify bottlenecks
- Job manager — View and manage jobs from multiple instances using grid or calendar-style views
- Re-execute failed backups — Easily re-run a failed backup right from the LiteSpeed console

ABOUT QUEST
Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Quest Software. Where next meets now.

SYSTEM REQUIREMENTS
OPERATING SYSTEMS
- Windows 2016
- Windows 2012/2012 R2
- Windows 2008/2008 R2
- Windows 10
- Windows 8/8.1
- Windows 7
- Windows XP
- Windows Vista

DATABASE SOFTWARE
- SQL Server 2019
- SQL Server 2017
- SQL Server 2016
- SQL Server 2014
- SQL Server 2012
- SQL Server 2008/2008 R2
- SQL Server 2005