

Keep your data safe by moving from unsupported SQL Server 2008 to SQL Server 2019 on Lenovo ThinkSystem SR630 servers, powered by Intel Xeon Scalable processors

We found that the migration process was easy and performance improved on the new platform



Lenovo® ThinkSystem™ SR630

We migrated a SQL Server 2008 database on a legacy server to SQL Server 2019 on a new Lenovo ThinkSystem SR630.



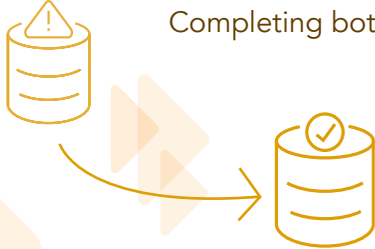
Avoid the worries of using unsupported software

“An August 2019 Small Business Trends infographic estimates that downtime can cost SMBs more than \$10,000 per hour.¹”

“A 2018 survey found that nearly 60 percent of breaches were attributable to unpatched software.²”

Migrate with little hands-on time

We used Microsoft Data Migration Assistant to move a 1TB database. Completing both the pre-migration assessment and the migration took only:



5 minutes of hands-on time



19 steps



Improve performance with 34x greater online analytical processing

Time to complete the workload (hours:minutes) | Lower is better

Lenovo ThinkSystem SR630

01:15

Legacy Lenovo ThinkServer RD530

44:10

We saved more than 42 hours running a group of analytics and reporting queries

Learn more at <http://facts.pt/dtcqvm1>



1 Downtime Can Cost Businesses More Than \$10,000 an Hour (INFOGRAPHIC), accessed January 9, 2020, <https://smallbiztrends.com/2019/08/cost-of-downtime-small-business.html>.
2 Unpatched Vulnerabilities the Source of Most Data Breaches, accessed January 9, 2020, <https://www.darkreading.com/vulnerabilities---threats/unpatched-vulnerabilities-the-source-of-most-data-breaches/d/d-id/1331465>.

Copyright 2020 Principled Technologies, Inc. Based on "Keep your data safe by moving from unsupported SQL Server 2008 to SQL Server 2019 on Lenovo ThinkSystem SR630 servers, powered by Intel Xeon Scalable processors," a Principled Technologies report, December 2019. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.