

The Value of Refreshing Your 8-Socket Servers with the ThinkSystem SR950

Article

Today's eight-socket servers last longer than ever, but data centers will inevitably need to purchase new servers. There comes a point when server hardware is simply too old to perform effectively. The key is to identify when increased performance, energy-efficiency requirements, maintenance cost and reduced risk of hardware failure will justify a new purchase.

The incentive for refreshing your servers is being able to do more to support the business and mission-critical goals of the organization. Spurred by new technologies and virtualization, servers are running faster processors with greater numbers of cores and threads per processor, thereby enabling greater computing capabilities. By refreshing servers in a timely fashion, companies can avoid operating costs that increase significantly after 3 year of a server's life span and substantially outweigh the initial cost of buying a new server while benefiting from improved performance, agility and reduced maintenance.

By replacing older, less capable servers with newer, more powerful Lenovo ThinkSystem, a business can perform the same amount of computing with only a fraction of the total number of systems. Most companies achieve their business objectives by improving application performance and scalability, reducing IT sprawl and complexity, lowering hardware and licensing costs, and by operating an environmentally "green" data center.

In many cases the new servers reduce annual server related operating costs by up to 70% or more, and pays for itself in less than a year based on technology advancements, the low cost of server hardware, and dramatically improved HVAC requirements. This is especially true as your workloads grow and you're trying to lower your management, power and cooling costs at the same time.

Reasons for Refreshing Servers

There are many reasons you should consider for refreshing your servers.

- **Consolidation**
Fewer machines mean smaller numbers of boxes to manage, maintain and physically house in expensive data center real estate. When one new ThinkSystem does the work of four or five older servers, the environment becomes easier to manage. An additional benefit to a smaller server footprint is a reduction in the number of maintenance contracts.
- **Productivity**
IT departments are pushed to increase performance and business capabilities, often without additional funds. Each new generation of servers delivers baseline performance gains between 15 and 40 percent. The latest Lenovo ThinkSystem servers can address higher volumes of memory than previous generations. The more data you can put in memory, the faster that data can be processed. Moving to the new ThinkSystem architecture to reduce processing latencies can be particularly important for performance-intensive industries. The latest ThinkSystem servers also support NVMe storage which greatly increases the reading and writing on data compared to spinning drives or even SAS/SATA SSDs.

- **Operating system advancements**

In many cases, an older server cannot support the latest operating systems from Microsoft, VMware and Linux. The latest operating systems have new capabilities or improvements with virtualization, reliability, security, storage handling, provisioning, server management and licensing. The new operating systems also take advantage of the latest ThinkSystem and Intel processor features.

- **Lower maintenance and warranty cost**

New servers typically come with a 3 year warranty. After the third year server hardware maintenance and warranty become expensive to maintain while the likelihood of server hardware and software issues increases as it gets older.

- **Power and cooling**

Moving to the latest ThinkSystem generation typically results in a significant savings in power consumption. The less power consumed by servers means less heat generated and lower losses for power distribution. This also reduces the cost of heat extraction. Lowering server power consumption, along with controlling that consumption, may allow the deployment of additional servers per rack while keeping within an overall power budget. In many cases, between two generations of servers, you can nearly double compute performance using an equivalent amount of wattage.

- **Business operations**

New ThinkSystem servers provide increased processing capability, improved storage, faster I/O and increased memory enable client applications and processes to run faster and more efficiently, and overcome workloads problems. This allows company processes to run smoother, handle big-data analytics and react quicker to ever-changing customer demands. The increased RAS capabilities of the new ThinkSystem servers means mission-critical applications such as database, enterprise resource planning (ERP), customer resource management (CRM), and business intelligence (BI) applications are available 24/7 on a global basis.

Case Study Introduction

This case study article summarizes the business case of a large health care company that has decided to migrate their mission critical applications from ten four-year-old HPE DL980 servers to two Lenovo ThinkSystem SR950 servers running Red Hat Enterprise Linux and VMware VSphere Enterprise.

The decision to replace their older servers was made after changes to the company's strategic business plan made it necessary to consolidate data center equipment and integrate systems to improve efficiency and gain the technology advancements necessary to support their business plan.

Their requirements for reducing data center space and lowering of operating cost as well as providing a high performing, scalable and flexibility system drove the company to investigate its refresh options and to a decision favoring a Lenovo ThinkSystem SR950 over other alternatives. Significant cost savings and favorable ROI were key factors in the decision.

Case Study Overview

Based on its financial assessment the company determined it could save 71% or \$910,507 over 4 years by migrating its mission critical applications to two ThinkSystem SR950 servers instead of maintaining ten HPE DL980 servers. With a superior price to performance ratio and advanced features, the ThinkSystem SR950 offered significant savings in capital costs, operating expenses, employee productivity costs, and potential revenue impacts.

The following table summarizes the existing and new server solution.

Table 1. Server Refresh Summary

Server Refresh Summary	Existing	New Lenovo
Number of Servers	10	2
Severs	HPE DL980	ThinkSystem SR950
Processors	Intel Xeon X7560	Intel Xeon Platinum 8160
CPUs per Server	8	8
Total Sockets / Cores	80 / 640	16 / 384
Total Memory	10,240 GB	6,144 GB
Avg Utilization	80%	70%

Rack Space Consolidation

Due to the tremendous performance of the Lenovo ThinkSystem SR950, the company was able to convert 3 racks and 80U of server space with the HPE DL980s to 1 rack and 8U of server space. This provides a savings of 72U of rack space.

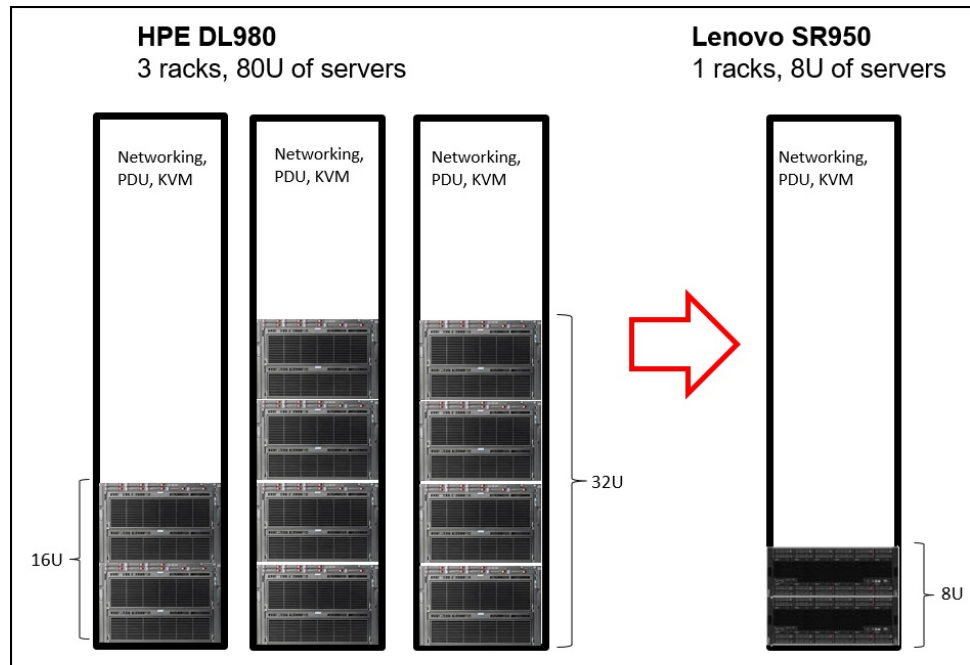


Figure 1. Consolidating 3 racks and 80U of servers to 1 rack and 8U of servers

Investment Analysis

The company expects the ThinkSystem SR950 to deliver a Return on Investment (ROI) of 319% when comparing their total investment of \$285,510 for server hardware and migration costs with four year net benefits of \$910,507. The table below summarizes the Investment Analysis and return on investment (ROI) that the ThinkSystem SR950 server is expected to provide.

Table 2. Investment Analysis

Measure	Result
Initial Investment	\$285,510
Net Benefits	\$910,507
Return of Investment (ROI)	319%
Net Present Value (NPV)	\$595,360
Internal rate of Return (IRR)	103%
Payback Period	11 months

Four-Year Server Cost Summary

In addition to the four-year TCO Comparison., the company was interested in focusing on specific costs directly associated with the server environment – specifically hardware, software, support, licensing, system administration, operations, environmental, and migration costs. Table 3 below shows a comparison of these costs for the current HPE servers versus the ThinkSystem SR950 servers.

Table 3. Four-year server cost summary

4YR Cost Summary	Existing HPE	New Lenovo	Savings \$	Savings %
Server Capital Cost	\$0	\$258,290	-\$258,290	0%
Server Maintenance	\$454,652	\$28,412	\$426,240	94%
Software License	\$0	\$24,620	-\$24,620	0%
Software Maintenance	\$713,040	\$34,280	\$678,760	95%
Network Expense	\$600	\$120	\$480	80%
Power and Facility	\$107,487	\$16,950	\$90,537	84%
Server Install	\$0	\$100	-\$100	0%
Software Validation	\$0	\$2,000	-\$2,000	0%
Server Disposal	\$0	\$500	-\$500	0%
Total	\$1,275,779	\$365,272	\$910,507	71%

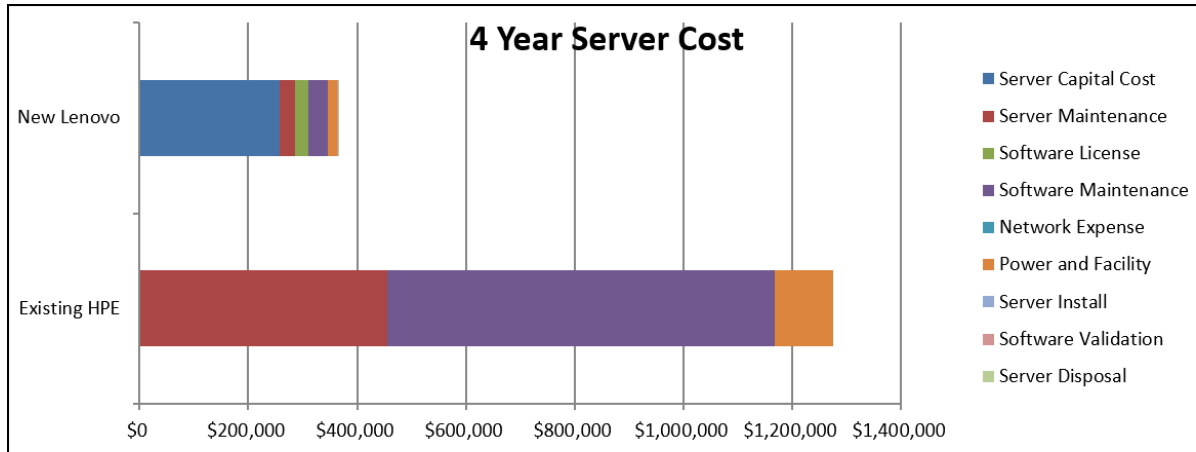


Figure 2. Four-Year Server Cost

Hardware Purchase Cost

The proposed solution included two ThinkSystem SR950 servers with eight Intel Xeon Platinum 8160 processors each. Each SR950 occupies a 4U rack footprint and was configured with 3 TB of 2666 MHz RDIMM memory. The production workload from 10 physical HPE servers was consolidated into two SR950 servers.

Table 4. Hardware Purchase Cost

Server Cost	Number of Servers	Processor	Cores per Server	Memory per Server	Cost
HPE DL980	10	X7560	64 cores	1 TB	Sunk cost
ThinkSystem SR950	2	8160	192 cores	3 TB	\$258,290

Hardware Maintenance

To maintain the server hardware, the annual maintenance cost is a significant expense. Replacing 10 of the HPE servers with only two of the ThinkSystem servers saves \$426,240 or 94% in hardware maintenance cost. Table 5 provides the annual server hardware maintenance cost to maintain the older HPE hardware vs the new ThinkSystem SR950 hardware. The first 3 years of the ThinkSystem support is included in the initial purchase price of the servers.

Table 5. Hardware Maintenance

Hardware Maintenance Cost	# of Servers	Year 1-3 Cost	Year 4 Cost	Total Cost
Existing HPE	20	\$214,296	\$71,432	\$285,728
New Lenovo	4	\$0	\$20,208	\$20,208
Savings	16 servers			93%

Software Maintenance Fees

For both the old HPE systems and new ThinkSystem SR950 systems, the company uses Red hat Enterprise Linux and VMware vSphere Enterprise. Replacing 10 of the HPE servers with only two of the ThinkSystem servers saves \$678,760 or 95% in software maintenance cost. Table 6 projects the software maintenance fees to maintain the current HPE server hardware vs the software fees to on the new ThinkSystem SR950 servers over the same 4 year period.

Table 6. Software Maintenance Fees

Software Maintenance	# of Servers	Total Cores	Cost per Server (4Yr)	Total Cost
Existing HPE	10	640 cores	\$71,304	\$713,040
New Lenovo	2	384 cores	\$17,140	\$34,280
Savings	8 servers			95%

Network Costs

Replacing 10 of the HPE servers with only two of the ThinkSystem servers saves \$480 or 80% in power and facility cost. Network equipment cost for the current HPE server infrastructure and the new ThinkSystem SR950 infrastructure over the four-year period is provided in Table 7.

Table 7. Network Costs

Network Cost	# of Servers	Cost per Server (4Yr)	Total Cost
Existing HPE	10	\$60	\$600
New Lenovo	2	\$60	\$120
Savings	8 servers		80%

Power and Facility Costs (Green Impact)

The Lenovo ThinkSystem SR950 only requires 4U of rack space per server but the HPE DL980 requires 8U of rack space per server. Replacing 10 of the HPE servers with only two of the ThinkSystem servers frees up 72U of rack space in the datacenter and saves \$90,537 or 84% in power and facility cost. Power and Facility cost for the current HPE server infrastructure vs the new ThinkSystem SR950 infrastructure over the four-year period is provided in Table 8.

Table 8. Power and Facility Cost

Power/Facility Cost	# of Servers	Rack Space	% Busy	Annual Power (Watts)	Power & Facility Cost (4Yr)
Existing HPE	10	80U	80%	243,528 W	\$107,487
New Lenovo	4	8U	70%	38,404 W	\$16,950
Savings	8 servers	72U		84%	84%

Other Costs

Other cost incurred for the new Lenovo servers and the TCO analysis is software license, software install, software validation and server disposal. These cost are provided in Table 9.

Table 9. Other Costs

Other Cost	# of Servers	Cost per Server	Total Cost
Software License	2	\$12,310	\$24,620
Server Install	2	\$50	\$100
Software Validation	2	\$1,000	\$2,000
Server Disposal	10	\$50	\$500
Total			\$27,220

About ThinkSystem SR950

The Lenovo ThinkSystem SR950 is a 4U rack server capable of up to 8 processors and 96 DIMMs. The SR950 features a modular system with all components accessible via the front or rear of the server. Clients can configure multiple configurations from a 2 socket-24 DIMM configuration to an eight-socket-96 DIMM configuration. The SR950 is designed for your most demanding, mission-critical workloads, such as in-memory databases, large transactional databases, real-time analytics, ERP, CRM, and virtualized server workloads.

The following figure shows the Lenovo ThinkSystem SR950.



Figure 3. Lenovo ThinkSystem SR950

Conclusion

This case study shows that organizations can significantly reduce operational cost, increase agility, improve efficiency and reduce datacenter space with refreshing older eight socket servers with the new Lenovo ThinkSystem SR950 while providing a payback in less than 12 months.

Further reading

For further reading, see these resources

- [Lenovo Press product guide on the SR950](#)
- [SR950 product web page](#)

This article is one in a series on the ThinkSystem SR950 and SR850 servers:

- [Five Highlights of the ThinkSystem SR950](#)
- [Five Highlights of the ThinkSystem SR850](#)
- [Choosing between Lenovo ThinkSystem SR850 and SR950](#)
- [Workloads for 4-Socket and 8-Socket Servers](#)
- [Usability in the Design of the ThinkSystem SR950](#)
- [The Value of Refreshing Your 4-Socket Servers with the ThinkSystem SR950](#)
- [ThinkSystem SR950 Memory Decisions](#)
- [ThinkSystem SR950 Server Configurations](#)
- [The Value of Refreshing Your 8-Socket Servers with the ThinkSystem SR950](#)
- [Lenovo ThinkSystem SR950 New Options and Features - December 2017](#)
- [ThinkSystem SR950 Performance Leadership](#)
- [Lenovo Servers for Mission Critical Workloads](#)
- [Microsoft and Lenovo ThinkSystem SR950 – A Perfect Match](#)
- [Accelerate Your 4- and 8-Socket Server Refresh Cycle](#)
- [SAP Business Process Applications and Lenovo ThinkSystem SR950 – A Perfect Match](#)
- [ThinkSystem SR950 New Options - March 2018](#)
- [SAP HANA and Lenovo ThinkSystem SR950 – A Perfect Match](#)
- [ThinkSystem SR950 Performance Leadership Continues](#)
- [New Solution for SAP HANA - Lenovo ThinkAgile HX](#)
- [The Advantages of Keeping Mission Critical Workloads On-Premises vs Going to the Cloud](#)
- [SQL Server Migration and Lenovo ThinkSystem SR950](#)

About the author

Randall Lundin is a Senior Product Manager in the Lenovo Infrastructure Solution Group. He is responsible for planning and managing ThinkSystem servers. Randall has also authored and contributed to numerous Lenovo Press publications on ThinkSystem products.

Related product families

Product families related to this document are the following:

- [8-Socket Rack Servers](#)
- [Mission Critical Servers](#)
- [ThinkSystem SR950 Server](#)

Notices

Lenovo may not offer the products, services, or features discussed in this document in all countries. Consult your local Lenovo representative for information on the products and services currently available in your area. Any reference to a Lenovo product, program, or service is not intended to state or imply that only that Lenovo product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any Lenovo intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any other product, program, or service. Lenovo may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

Lenovo (United States), Inc.
8001 Development Drive
Morrisville, NC 27560
U.S.A.
Attention: Lenovo Director of Licensing

LENOVO PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. Lenovo may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

The products described in this document are not intended for use in implantation or other life support applications where malfunction may result in injury or death to persons. The information contained in this document does not affect or change Lenovo product specifications or warranties. Nothing in this document shall operate as an express or implied license or indemnity under the intellectual property rights of Lenovo or third parties. All information contained in this document was obtained in specific environments and is presented as an illustration. The result obtained in other operating environments may vary. Lenovo may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Any references in this publication to non-Lenovo Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this Lenovo product, and use of those Web sites is at your own risk. Any performance data contained herein was determined in a controlled environment. Therefore, the result obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

© Copyright Lenovo 2025. All rights reserved.

This document, LP0779, was created or updated on October 19, 2017.

Send us your comments in one of the following ways:

- Use the online Contact us review form found at:
<https://lenovopress.lenovo.com/LP0779>
- Send your comments in an e-mail to:
comments@lenovopress.com

This document is available online at <https://lenovopress.lenovo.com/LP0779>.

Trademarks

Lenovo and the Lenovo logo are trademarks or registered trademarks of Lenovo in the United States, other countries, or both. A current list of Lenovo trademarks is available on the Web at <https://www.lenovo.com/us/en/legal/copytrade/>.

The following terms are trademarks of Lenovo in the United States, other countries, or both:

Lenovo®

ThinkAgile®

ThinkSystem®

The following terms are trademarks of other companies:

Intel® and Xeon® are trademarks of Intel Corporation or its subsidiaries.

Linux® is the trademark of Linus Torvalds in the U.S. and other countries.

Microsoft® and SQL Server® are trademarks of Microsoft Corporation in the United States, other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.