

Why Lenovo Health for Your IT Infrastructure?

Because Value-Based Care Demands Data Center Agility



Today's healthcare IT infrastructure must be agile, scalable and cost-effective to deliver customized patient care anywhere, power EMR performance and support clinician productivity — without sacrificing continuous innovation.

Whether your data center is a traditional, hardware-based model or evolving toward a next-generation software-defined design, Lenovo Health solutions are the smart choice. **Here's why:**



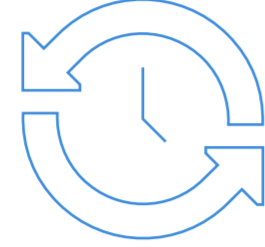
We know healthcare.

With 1,600+ healthcare clients worldwide and more than 10 years of proven experience across the continuum of care, we understand what it takes to support your administration, clinical and remote care needs in today's value-based care environment.



We're #1 in customer satisfaction.¹

Our servers meet or exceed evolving demands for quality, efficiency and availability — maximizing workflow performance and minimizing total cost of ownership.



We're #1 in reliability.¹

Downtime is not only costly and disruptive, it also can be potentially harmful to patients who entrust their care to you every day.



We're committed to innovation.

We put innovation at the core of our data center systems because we know your ability to advance quality of care depends on it.

Lenovo Health Integrated Data Center Solutions Help You:

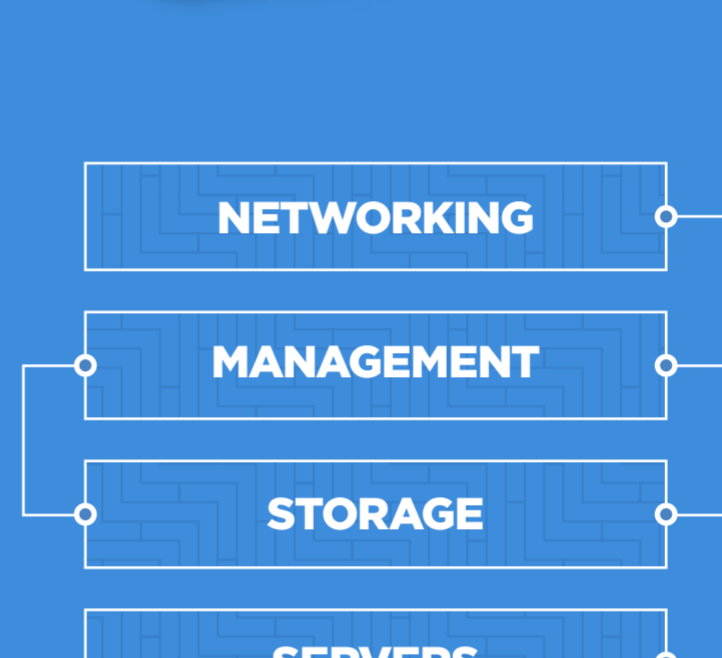
Ensure Uptime to Protect Patients, Speed Secure Access to Vital Data

Lenovo System x3550 M5/x3650 servers, integrated with Intel® Xeon® processor E5-2600 v4



Ideal for a traditional healthcare data center, these powerful Lenovo servers:

- ⊕ Run more virtual machines and workloads with up to 22% more cores to handle demanding clinical workflows
- ⊕ Simplify management by automating real-time monitoring, fault detection and more
- ⊕ Reduce energy expenses with dual fan zones and extended temperature ranges to save costs
- ⊕ Include an impressive array of storage configurations that optimize diverse workloads



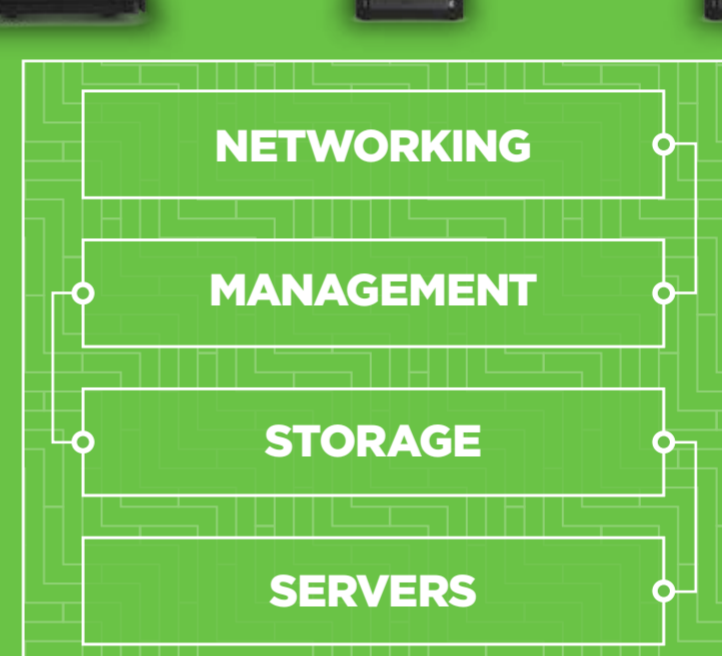
Simplify Deployment and Management, Expand Freedom to Innovate

Lenovo Storage DX8200D powered by DataCore, with the Intel® Xeon® processor E5-2600 v4



Leverage storage virtualization to drive infrastructure agility and simplicity:

- ⊕ Preintegrated, pretested appliance solution with single source worldwide support
- ⊕ Pools and virtualizes internal, direct-attached and external storage
- ⊕ Works across a heterogeneous storage environment



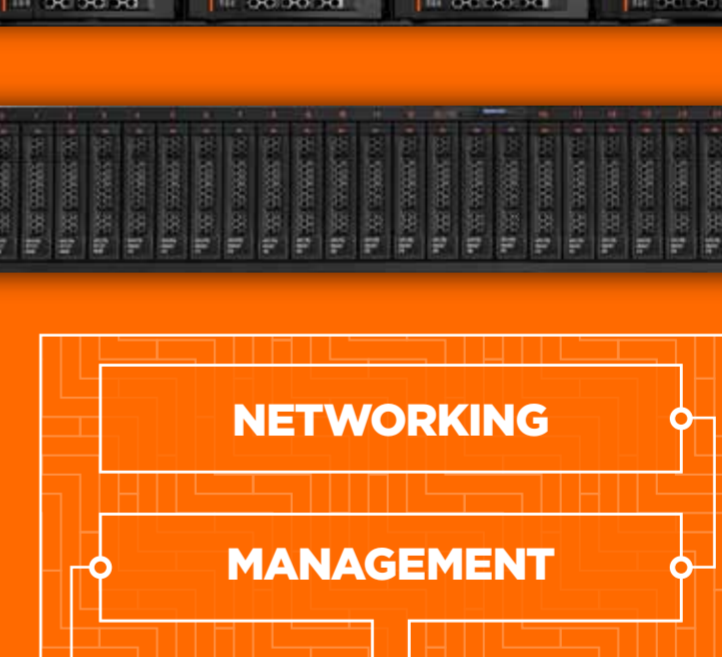
Optimize Reliability and Availability, Improve Clinical User Experience

Lenovo Converged HX Series with Nutanix, powered by the Intel® Xeon® processor E5-2600 v4



Lenovo's innovative hyperconverged platform integrates the industry's most reliable x86 servers powered by Intel® Xeon® E5 v4 processors with the leading virtualized computing and storage software from Nutanix, so you can:

- ⊕ Support VDI initiatives and total user mobility to equip healthcare workers on the move
- ⊕ Deliver exceptional disaster recovery and business continuity with 100% patient data protection
- ⊕ Lower TCO with a pay-as-you-grow model that meets — or exceeds — data retention requirements
- ⊕ Accelerate PACS image delivery and data access with faster log-ins



Leverage Cloud Computing for Population Health, Future-Proof Performance

Lenovo Flex System powered by Intel® Xeon® processor E5-2600 v4 or E7 Series



Our newest blade infrastructure supports next-generation software-defined data center (SDDC) design, enabling you to:

- ⊕ Deliver advanced analytics — including advanced analytics for population health, precision medicine and more — from an adaptable hybrid cloud platform
- ⊕ Reduce CapEx and OpEx expenses
- ⊕ Boost agility with simplified rapid deployment and systems management
- ⊕ Increase space, power and cooling efficiency for a greener data center



Game-Changing Data Center Solutions for Today's Fast-Changing Healthcare Landscape

Evolve your data center to transform care delivery by:

- ⊕ Speeding secure data access
- ⊕ Ensuring sustained uptime and uninterrupted connectivity
- ⊕ Optimizing reliability
- ⊕ Simplifying IT management

Learn more about how our powerful servers, hyperconverged platforms, and software-defined solutions fuel the IT infrastructure agility, performance and innovation you need to thrive in today's value-based care environment.



Contact your Lenovo Health Account Representative or your local Business Partner, visit us at www.Lenovo.com/Health or connect with us on Twitter [@LenovoHealthUS](https://twitter.com/LenovoHealthUS).

Intel Inside.® Intel Solution Outside.™

Sponsored by Lenovo and Intel®

© 2018 Lenovo. All rights reserved. Lenovo is a trademark of Lenovo in the United States, other countries, or both. Intel, the Intel logo, and Intel Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and/or other countries. All other trademarks are the property of their respective owners. v2.00 April 2018.

¹ITIC Server and OS Reliability Survey, 2015 TBR Report, 2015

Health

Lenovo