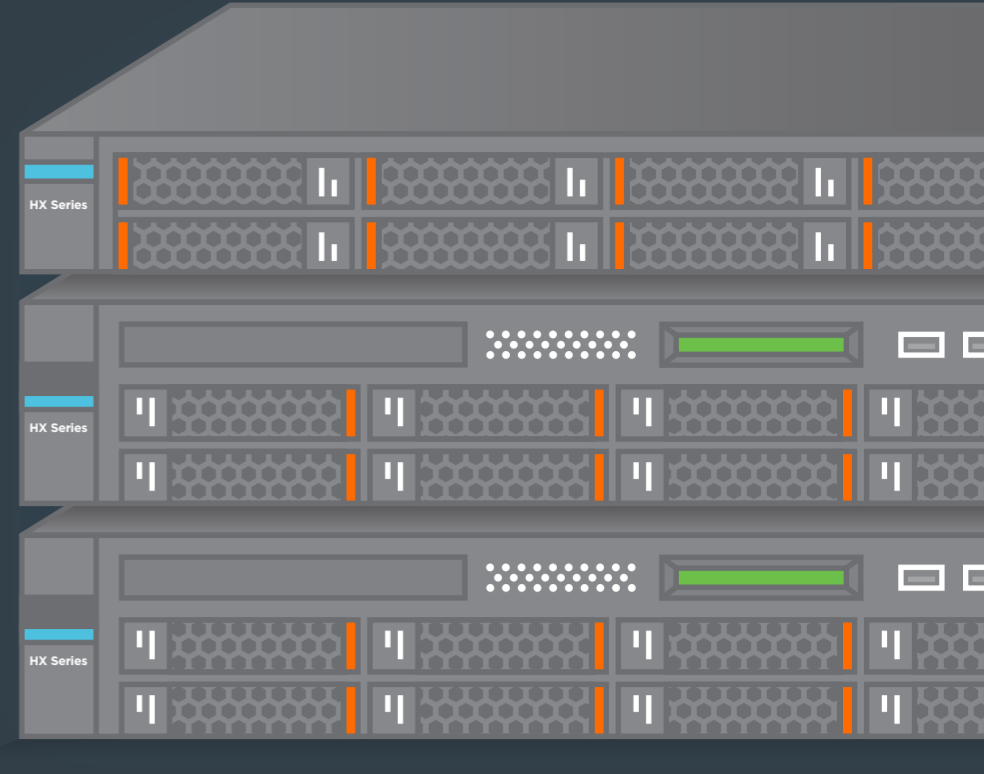


Top Reasons to Deploy Hyperconverged Infrastructure for Enterprise Apps

Whether you want to refresh your current business applications, servers and storage, or scale to facilitate growth, a hyperconverged infrastructure can help. How? Read this infographic to find out.



1

Any Application at Any Scale

Run any application mix at any scale, on a single platform.



Manage a single vendor relationship rather than 3+ (for planning, purchasing, and support)

"HX Series takes away a lot of the risk and complexity around 'guessing' what we need to buy."¹

2

Faster Time to Value

Unbox and start running virtualized applications on your choice of hypervisor in <1 hour.

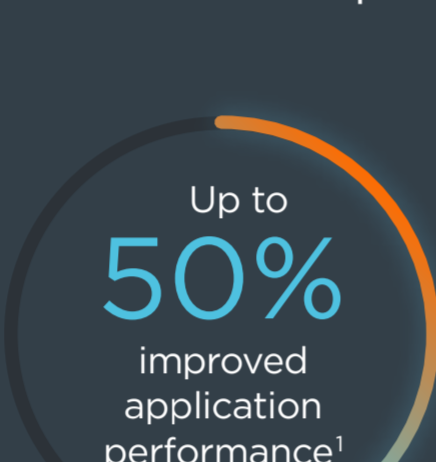
24%
faster time to value¹



3

Predictable Performance

Get optimal performance for critical apps out of the box, even with multiple workloads on the same cluster.



"My latency is actually lower than a flash-based 3 tier system."¹

4

Built-in Resiliency and Protected Data

Ensure apps can always access data with no single point of failure, built-in storage failover, and ongoing data integrity checks. Schedule space-efficient snapshots, integrated data protection and affordable, efficient disaster recovery.

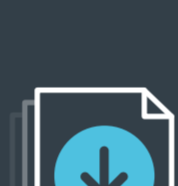
56%
less application downtime and delays



5

Faster Development

Create high-performing and space-efficient VM clones (for use by developers) and accelerate time to production with practical and efficient virtualized dev/test.



85%
faster app deployment¹

6

Non-Disruptive Upgrades and Scaling

Potentially eliminate planned downtime with non-disruptive, one-click software upgrades and modular simple scaling.



100%
quicker upgrades and scaling¹

7

Minimal Risk of Virtualizing Tier 1 Apps

Confidently deploy with deep VM and infrastructure insight, including trending, real-time analysis, proactive monitoring, root cause analysis, and alerting. In addition, eliminate separate storage and complicated configuration, provisioning, and mapping of disks, RAID, and LUNs.

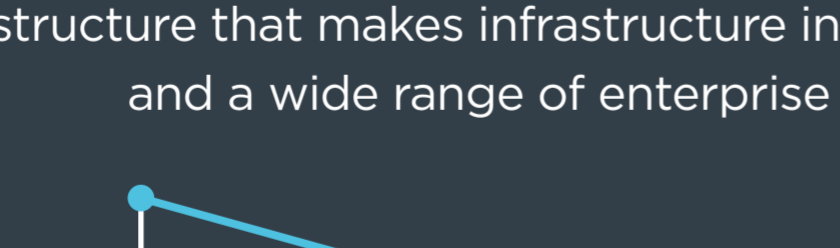
\$555,000 of operational savings due to 46% lower administrative OpEx



8

Success with Invisible Infrastructure

Quicker resolution of support issues via award-winning, always-on hyperconverged infrastructure that makes infrastructure invisible, coupled with world-class support and a wide range of enterprise services ensures your success.



32%
less time spent dealing with issues, resulting in \$5K of operational savings¹

Lenovo HX Series: Free IT to Focus on Innovation and Value

Lenovo HX Series appliances powered by Nutanix software are fully integrated, turnkey solutions that eliminate complicated setup, integration, and operation, solving the challenges faced by growing or large organizations.

2.8X
lower TCO¹

387%
ROI potential¹

[Learn more](#)

NUTANIX

Featuring Intel® Xeon® Processors. Intel Inside®. Powerful Productivity Outside.



Lenovo

Source:

¹ Aviv Kaufmann, "Quantifying the Value of Simplified IT Infrastructure with Lenovo Converged HX Series Appliances," Enterprise Strategy Group, December 2016.