

Seamlessly manage your Infrastructure

Lenovo

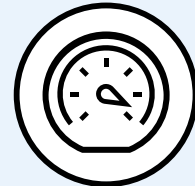
AMD



For IT infrastructure, success goes beyond merely measuring 'speeds and feeds'. What truly matters is how systems perform in the real world.

Lenovo ThinkSystem and ThinkAgile systems, powered by AMD EPYC™ processors, make it easier for you to migrate and manage your IT infrastructure. User-friendly centralized tools create a path to better manageability.

Manageability is vital when organizations build out their edge-to-cloud infrastructures



Up to 29% faster system firmware updates and 13% faster system configuration setup using Lenovo V3 servers with Lenovo's integrated cloud-based IT Operations platform - Lenovo XClarity One. It simplifies and automates deployment, management, and support.¹



99.999% Lenovo server reliability with AMD processors can reduce risk of unplanned downtime, which can cost upwards of \$300K per hour, per server.²



Lenovo V3 servers with AMD EPYC™ processors offer up to **3:1 server consolidation over older servers, helping to lower costs.**³

Embrace Lenovo's unmatched manageability

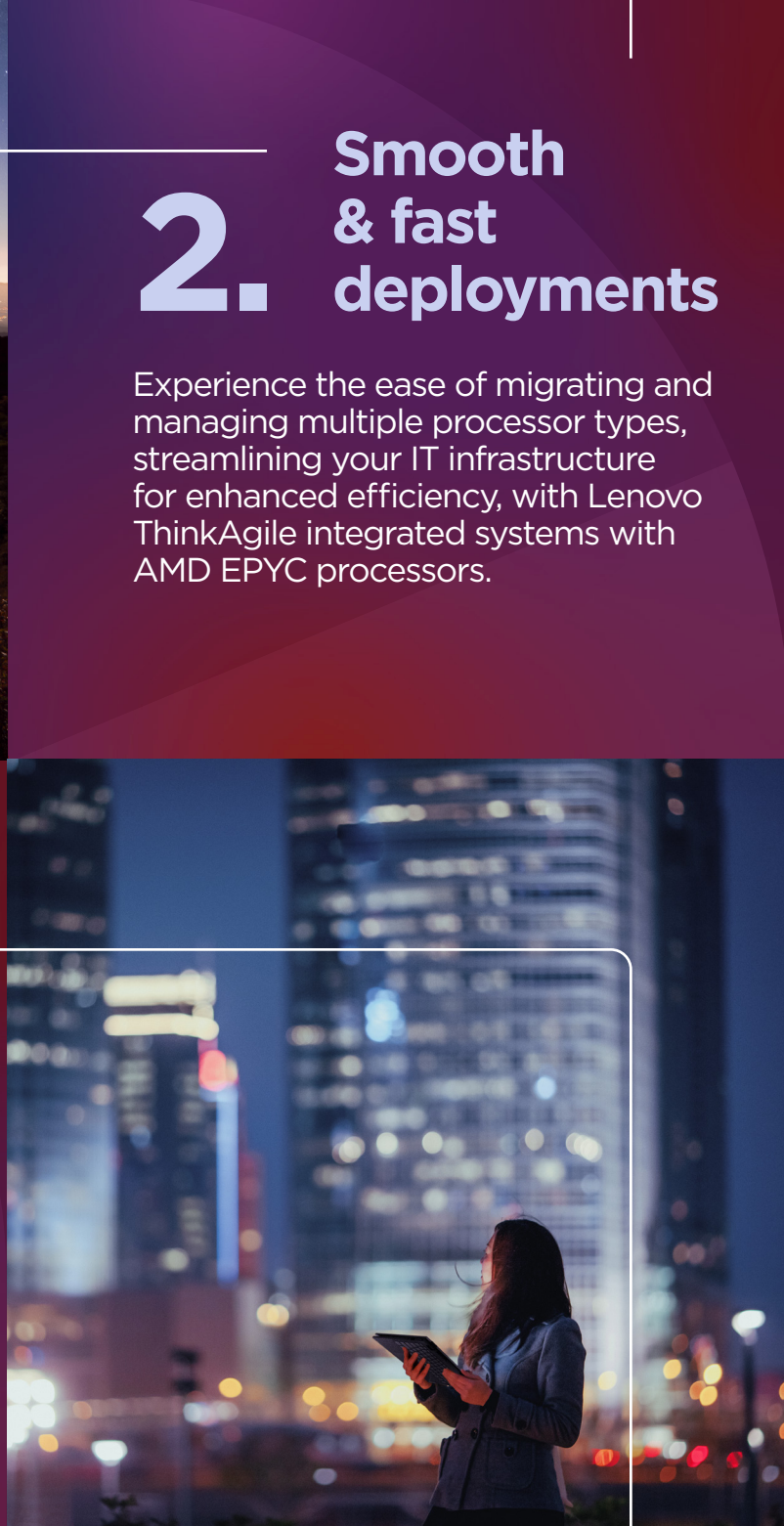
1. Seamless migration and management

Consolidate your IT footprint by bringing everything together into Lenovo's unified system - Lenovo XClarity One. Enjoy the benefits of centralized management tools that simplify overseeing your infrastructure.



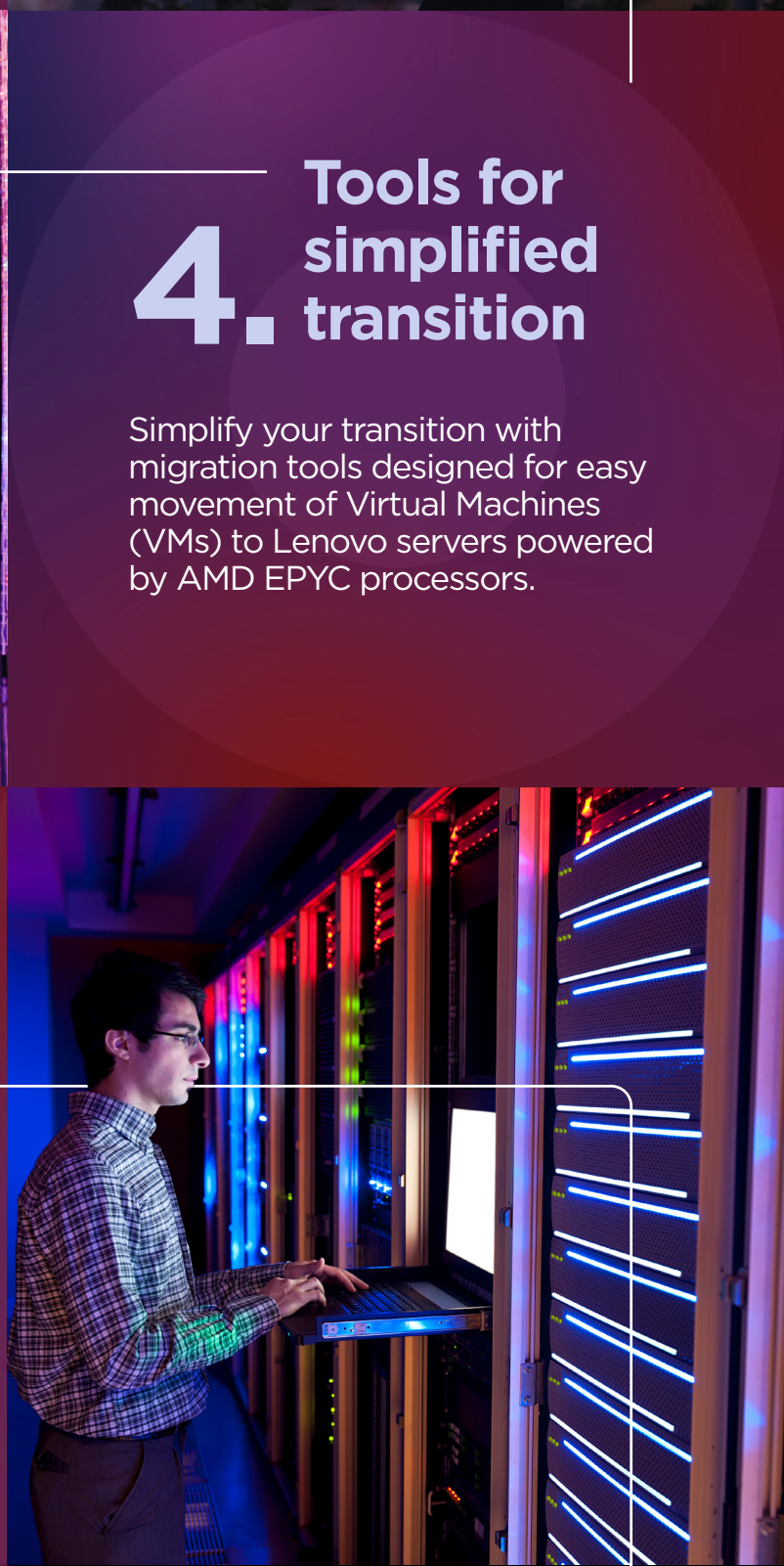
3. TruScale: power & flexibility

Experience the versatility of Lenovo TruScale. This as-a-Service offering provides a streamlined infrastructure with a pay-as-you-go model, providing strategic advantage and flexibility.



5. Lenovo OnIQ tool

Using the OnIQ evaluation tool, Lenovo helps provide our customers with an end-to-end data center assessment and work-load analysis to customize the most cost-effective Lenovo solutions to optimize and modernize IT operations.



Step boldly into a new era of power, performance, and possibilities. The place where modernization isn't just about reducing costs but helping enhance manageability.

Infrastructure modernization - Don't miss out on the countless benefits and heightened performance that lie ahead. The future is here - explore the possibilities and drive your data center to become more dynamic and cost-effective.

[Learn more](#)

¹ Lenovo internal testing comparing Lenovo ThinkSystem SR665 V3 with AMD 4th generation EPYC™ processors and XClarity Controller (XCC) 2.0 to Lenovo ThinkSystem SR665 with XCC 1.0.

² ITIC Reliability Study, November 2024; <https://lenovopress.lenovo.com/p1117-itic-reliability-study>

³ VMmark 3.1.x results, as of 11/14/2025. Two Lenovo ThinkSystem SR665 V3 servers, each with two AMD EPYC 9654 processors, scored 40.66 @ 42 tiles. See <https://www.vmware.com/content/dam/digitalmarketing/vmware/en/pdf/vmmark/2023-06-13-Lenovo-ThinkSystem-SR665V3.pdf> for further details. Two HPE servers, each with two AMD EPYC 7702 processors, scored 12.78 @ 14 tiles. See <https://www.vmware.com/content/dam/digitalmarketing/vmware/en/pdf/vmmark/2019-08-07-HPE-ProLiant-DL385Gen10.pdf> for further details. To find out more about VMmark, visit <https://www.vmware.com/products/vmmark.html>. VMware® and VMmark® are trademarks or registered trademarks of VMware, Inc. VMware VMmark is a product of VMware, Inc. Actual consolidation results will vary based on many factors.

Lenovo

AMD

© 2025 Lenovo. All rights reserved. Lenovo and the Lenovo logo are trademarks of Lenovo. AMD, the AMD Arrow logo, EPYC, and combinations thereof are trademarks of Advanced Micro Devices, Inc. All other trademarks are the property of their respective owners.