Realize more business value from IT

What does this mean to you?
Unlock business value

A real-life example demonstrates how Lenovo and AMD are accelerating the future

Powering advertising technology to drive business growth

Supership, a marketing and data technology company in Japan, chose the Lenovo ThinkSystem SR635 server powered by AMD EPYC™ processors to triple server density and support the growth of its advertising technology business.

"We evaluated hardware from various vendors and decided to adopt the Lenovo ThinkSystem SR635 server powered by AMD EPYC™ processors, which had overwhelmingly superior price-performance." - Mr. Ryo Wada, Infrastructure Engineer, AdTech business area, Supership

"Lenovo and AMD work together to deliver smart, reliable infrastructure solutions that are powerful, flexible and designed to help you accelerate your digital transformation."

Contact us

Global technology partnership
Engineering prowess
Proven innovation

Lenovo and AMD help deliver smart, reliable infrastructure solutions that are powerful, flexible and designed to help you accelerate your digital transformation.

Explore Lenovo & AMD advantage

Exceptional performance
Fast deployment
Agile infrastructure
Admin productivity
Outstanding economics

Speed time to insights using solutions engineered for high-performance workloads

Deploy infrastructure quickly with ThinkAgile Integrated Systems, providing a software turnkey, easy to deploy solution supported by Lenovo support and

Consolidate infrastructure to help reduce costs and improve performance with ThinkAgile VX, providing a software-defined infrastructure solution for high-performance workloads.

Experience cloud-like financial agility and the advantage of on-premises infrastructure

Consolidate infrastructure to help reduce costs and improve performance with ThinkAgile VX, providing a software-defined infrastructure solution for high-performance workloads.

Lenovo, ThinkSystem, ThinkAgile and ThinkXClarity are trademarks of Lenovo.
AMD, the AMD logo, EPYC, Xilinx and combinations thereof, are trademarks of Advanced Micro Devices, Inc. in the United States and/or other jurisdictions. All other trademarks are the property of their respective owners.

© Lenovo 2022. All rights reserved.