

TAKE SERVER CLASS PERFORMANCE FURTHER

You can deploy ThinkSystem SE350, a rugged and compact edge server, wherever it fits - which is almost anywhere!

Today you need server resources everywhere. You need them at the edge, close to the end-users and data-generating devices. You need them at remote and space-limited sites.

With its small footprint and great power efficiency, the rugged Lenovo® ThinkSystem™ SE350 edge server is the answer:

- Guaranteed endurance: including dust and vibration, from 0-55°C
- Run AI workloads and more: **with up to 16 Intel® Xeon®-D cores and support for NVIDIA® Tesla accelerators**
- Deploy it anywhere: the secure 1U, half-width, short depth form factor fits

Dependable in tough conditions

ThinkSystem SE350 is the server you can rely on, in small spaces and a range of environments.

- Keep on running in extreme temperatures and diverse locations
- Manage remotely with Lenovo XClarity™ Controller
- Connect flexibly with Wi-Fi, LTE and wired connectivity

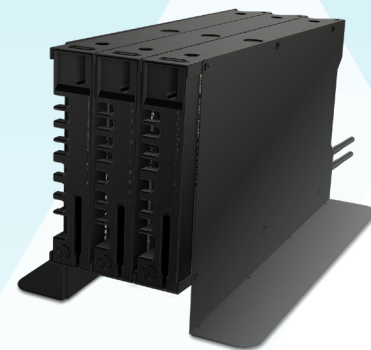
Tailored for your needs

With the Intel Xeon-D processor and flexible configurations, ThinkSystem SE350 is also the right fit for your workloads:

- Balance power and economy with 4-16 cores and up to 256GB RAM
- Meet edge storage needs with up to 16TB of SSD capacity
- Deploy AI workloads with support for the NVIDIA Tesla T4 GPU accelerator

Find out more!

Turn over to learn more about how ThinkSystem SE350 solves business challenges or click below to arrange a discussion of your server needs.



Contact Lenovo

FROM EVERYDAY COMPUTE TO EDGE CASES

What makes ThinkSystem SE350 a flexible solution for edge, remote sites and space-limited locations? It fits more into a compact box than its competitors.

Configure ThinkSystem™ SE350 to your exact needs. Whether you go for power or economy you get an extremely rugged, reliable, compact and connectable solution.

“How can we keep edge servers reliable?”

- ThinkSystem SE350 is designed to handle dust and vibration 0-55°C
- You can manage and troubleshoot remotely with Lenovo® XClarity™ Controller
- Lenovo is rated #1 for x86 server reliability (ITIC 2019)

“Can a small edge server really handle our workloads?”

- Yes. Configure SE350 with up to 16 Intel® Xeon®-D cores and 256GB RAM
- Accelerate AI workloads, including Edge Inferencing, with the NVIDIA® Tesla T4 GPU
- Serve more data, faster with up to 16TB of SSD storage

“Will ThinkSystem SE350 fit our space?”

- It tolerates tough locations like construction sites and factory floors
- It's quiet enough for remote and branch office (ROBO) deployments
- The half-width short-length 1U case can be mounted on a wall, shelf or rack

Discuss your server needs

Find out how Lenovo can solve your edge and remote compute challenges, deliver the right economics and performance, and help your business grow. Arrange a call back now.

[Talk to a compute expert](#)



Intel® Xeon®
Platinum Processor

ThinkSystem

