Smarter technology for all

Next-Generation Lenovo ThinkSystem[™] Servers **Accelerate a Broader Range** of Business-Critical Applications

Lenovo ThinkSystem servers powered by 3rd Gen Intel[®] Xeon[®] Scalable processors



Lenovo servers achieved the highest level of 99.999% reliability among all mainstream

server platforms.¹

For more information please contact, Maggie TaylorSYNNEX CORP E: MAGGIET@SYNNEX.COM



ThinkSystem

Lenovo ThinkSystem™ servers with 3rd Gen Intel® Xeon[®] Scalable processors the smarter way to protect your IT investment.

An Unbeatable Base

Lenovo ThinkShield provides holistic protection with an end-to-end approach to security, including supply chain and manufacturing processes. Building on this solid security foundation, new Lenovo servers deliver enhanced ThinkShield features that lock down data at enterprise levels.

- Standards-compliant NIST SP800-193 Platform Firmware Resiliency (PFR) with hardware Root of Trust (RoT) provides key platform subsystem protection against cyberattacks, unauthorized firmware updates and corruption.
- Discrete security processor testing validated by leading third-party security firms - available for customer review, providing unprecedented transparency and assurance.

Protect and Serve

Intel[®] Software Guard Extensions (Intel[®] SGX) is the most researched. updated and battle-tested hardware-based Trusted Execution

Environment (TEE) available for the data center today.² SGX helps protect 39 Pelham Ridge Drive, Greenville, 29615-5939 data and application code in real time from the edge to the data center and multi-tenant public cloud, enabling enhanced collaboration using shared data - without compromising privacy.

Transparency and Assurance

Intel[®] Total Memory Encryption (Intel[®] TME) helps protect against physical attacks by providing bulk encryption of the entire system memory, including customer credentials, encryption keys and other IP or personal information on the external memory bus.

Reads and Rewrites

Intel® Platform Firmware Resilience (Intel® PFR) detects and corrects firmware attacks - including permanent denial-of-service attacks - before they can compromise or disable the machine.

Fast and Fortified

Intel® Crypto Acceleration coupled with software innovations, deliver breakthrough performance for the industry's most widely deployed cryptographic algorithms, so customers no longer have to choose between speed and security.

¹ ITIC 2020 Global Server Hardware, Server OS Reliability Report. Information Technology Intelligence Consulting Corp. (ITIC). Posted on Lenovo.com here. February/March 2020. ² As of August 2020, hundreds of research papers have referenced Intel[®] SGX.

Copyright © Lenovo 2021. All rights reserved. Lenovo, the Lenovo logo, and other Lenovo marks are trademarks of Lenovo. Copyright © Intel Corporation. All rights reserved. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation in the U.S. and/or other countries. Other names and brands may be claimed as the property of others.