

Lenovo Express from D&H: Don't wait to shift your innovation engine to overdrive.



Fuel your success with D&H's innovative strategies, consultative support, & leading tech solutions for sustainable growth. D&H's Modern Solutions Business Unit offers:

- Multi-vendor solutions
- Technical specialists
- Resources for new practices
- Customized delivery and consumption models
- Services-oriented approach
- Advanced platforms and tools
- Flexible financing and cash flow programs

Introducing Lenovo Express

A quick ship service available from D&H that's:

- Accessible from the Lenovo online public Data Center Solution Configurator (DCSC).
- Pre-packaged with top-selling options and readily available inventory.
- Streamlined to reach your data center in 2 weeks or less.
- Updated 3 times daily based on real-time inventory data.

Configure, ship and deploy award-winning servers from the world's #1 supercomputer provider and D&H from the factory to your data center. It's as simple as that.

Get the Lenovo ThinkSystems edge with Intel® Xeon® Platinum processor technology.



Plus steadfast commitments to:

Sustainability: including a 50% improvement in energy efficiency by 2030.

Innovation: aimed at supporting optimized data center footprints and applications.

Supply chain excellence & security: Lenovo ranks #9 in the Gartner Global Supply Chain* and ensures suppliers meet security standards through our Trusted Supplier Program. (May '22)¹

Hardware support: including flexible, rapid response coverage for rare issues.



Lenovo is #1 provider of supercomputers in the world with best in class CTO and BTO inventory.	The best in class Intel technology, scoring the highest reliability among all x86 hardware distributions for nearly nine consecutive years. (Feb.'23) ²	Plus data center and edge servers that consistently achieve the lowest downtime. (Feb. '22) ²	And dominate with a total of 296 current world record benchmark results. (Nov. '22)
--	--	--	---

Lenovo Express from D&H.
Email us at lenovospecialist@dandh.com



¹Gartner.com

²TTC, February 2023, Server Reliability Report