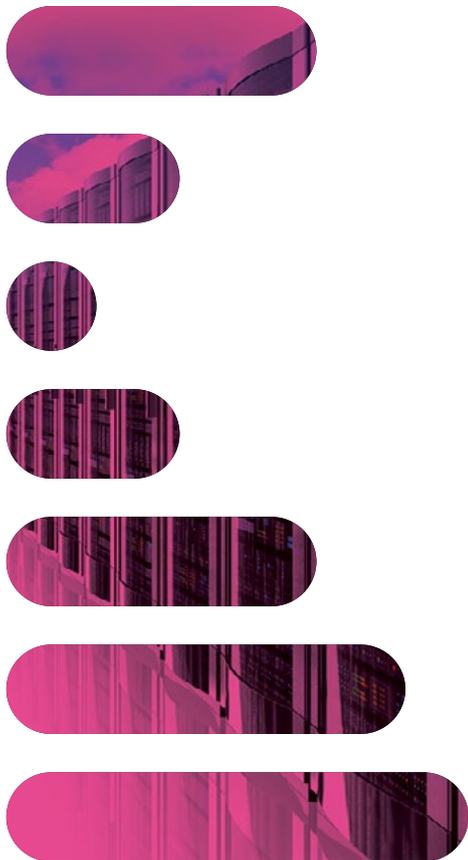


# Data Center Health Check



## Optimize data center performance



If data is the lifeblood of dynamic business environments, then the data center is the nervous system that is essential for your business processes. Keeping your data center infrastructure up to date isn't an option—it's vital to the overall health of your organization.

Your IT infrastructure's vitality depends on regular firmware and device driver updates. They are critical for maintaining optimal data center performance and efficiency. But keeping up with them can be time-consuming and distract IT professionals from working on projects that advance strategic business goals.

Lenovo Data Center Health Check services can simplify the update process to help ensure high system availability and optimal performance for your data center. The Lenovo Data Center Health Check supports Lenovo-branded server, storage, and networking devices, as well as select Lenovo-supported products from other vendors that are sold by Lenovo or a Lenovo-authorized reseller.

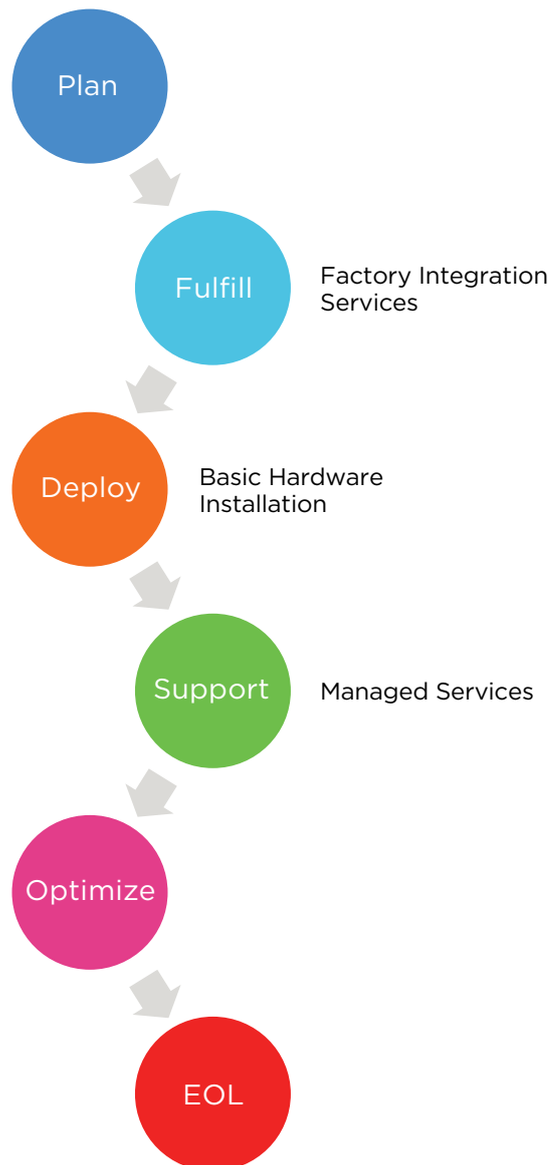
Lenovo consultants who have a thorough understanding of hardware operating status will analyze code levels of firmware and device drivers on supported hardware. Upon completion, you receive a detailed report that highlights current system information, identifies out-of-date firmware, and offers recommendations to remedy vulnerabilities. Then you can optionally elect to contract a Lenovo consultant to update your environment or equip your team with the skills necessary to implement the updates themselves. The Lenovo Data Center Health Check is vital for keeping your data center in tip-top shape to support your critical business objectives.

## Health Check Process

The Lenovo Data Center Health Check provides a detailed review and analysis of firmware levels and credentials to help determine potential exposure to risks and actionable next steps. The scope of work includes the following:

- Explain the Data Center Health Check process
- Gather information about your existing environment
- Collect firmware and device driver levels on all supported hardware
- Analyze firmware and device driver levels to determine exposure to risks
- Review credentials on all supported hardware to determine whether recommended practices are being followed
- Evaluate firmware credentials to check for potential security vulnerabilities
- Develop recommendations to help ensure smooth, trouble-free firmware updates
- *Optional:* Update supported hardware to the latest levels of firmware, device drivers, and OS based on a mutually agreed schedule and maintenance window
- Ensure network connectivity and infrastructure health

## Customers Who Obtained These Services Also Procured...



Lenovo™ offers a comprehensive portfolio of services that supports the full lifecycle of your Lenovo IT assets. At every stage—plan, fulfill, deploy, support, optimize, and end of life (EOL)—we offer the expertise and services you need to more accurately budget for IT expenses, deliver better service-level agreements, and generate greater end-user satisfaction. Let Lenovo Services' unique offerings and expertise help you get the most out of your technology investment.

Lenovo's Data Center Health Check service is part of a comprehensive portfolio of Lenovo Services that supports the entire suite of enterprise products.

For more information, email your Lenovo representative:

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Also visit [www.lenovo.com/DataCenterServices](http://www.lenovo.com/DataCenterServices)



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