

NETAPP MANAGED UPGRADE SERVICE



Take advantage of the latest NetApp® software features while avoiding security risks in your environment.

The challenge

To continue to operate at peak performance, take advantage of the latest features, and avoid security risks, organizations need to stay current on their NetApp data management software. Implementing and managing new technology requires time and skilled resources. However, many organizations might not have the internal resources and expertise to perform the upgrades to NetApp standards and best practices. Some organizations choose to have those resources assigned to higher value projects.

The solution

NetApp Managed Upgrade Service is a proactive, remotely delivered software upgrade service for installed and configured NetApp ONTAP®, StorageGRID®, or E-Series systems. It helps to make sure that you always have all the latest NetApp software versions that include all software features, security patches, and firmware upgrades.

NetApp quickly and cost effectively performs up to two upgrades annually, which could include major software upgrades as well as patch and firmware updates across your storage environment. These upgrades help you continually improve your system and accelerate your return on investment. The Managed Upgrade Service keeps your NetApp system maintained in an optimum state, minimizing business disruption and maximizing operating performance.

Why NetApp Managed Upgrade Service?

- **Simple.** Keep your NetApp software up to date with a single streamlined service delivery model.
- **Best practices.** Perform system software upgrades and configurations according to NetApp best practices with minimal impact to your storage environment.
- **Peace of mind.** Have confidence that your NetApp software is always up to date, secure, and operating with all the latest features.

Service scope

The service is delivered in four steps:

- 1. Review and design.** Engagement kick-off. Review Upgrade Advisor output Document upgrade dependencies in your environment.
 - Create Upgrade Advisor Plan.
 - Validate equipment.
 - Review current and target software versions.
 - Review Compatibility Matrix and verify software firmware (SW/FW) level of all components, as applicable.
 - Verify cluster for upgrade readiness.
 - Validate your SAN servers, host bus adapters, and FC switches with Interoperability Matrix Tool (IMT).
 - Determine upgrade type: automated, rolling, or disruptive.
 - Confirm available updates and schedule maintenance windows, if necessary.
- 2. Project Execution.** Upgrade ONTAP, StorageGRID, or E-Series systems to designated version, per Upgrade Plan and perform post-upgrade tasks.
 - Verify cluster version and cluster health.
 - Reenable features.
 - Update service processors.
 - Verify that corresponding firmware is upgraded as required. Your IT team upgrades any SAN host drivers and firmware to designated versions.
 - Validate end-to-end configuration.
 - Install disk qualification package and latest disk firmware.
 - Roll back to previous version if necessary.

KEY BENEFITS

- Reduces risk with upgrade procedures based on the current architecture design
- Performs upgrades using highly skilled professionals who are experts in NetApp technologies
- Minimizes business disruptions by following documented upgrade best practices
- Delivers service around the world through the NetApp Global Services Solutions Center
- Leverage configuration management tools such as NetApp Config Advisor and NetApp Active IQ® to guide and validate the software upgrade

3. Upgrade validation. Work with your IT team to verify access from clients.

4. Project Closeout. Review deliverables with your IT team and provide all necessary information during a single Knowledge Transfer (KT) session or by email. The KT enables your IT team to support and maintain the system.

Get started today

Don't put your NetApp storage environment at risk with out-of-date software. Improve security and performance by upgrading easily and quickly to current versions with NetApp Managed Upgrade Service. To learn more about how NetApp can help you rapidly deploy and maintain optimal performance in your NetApp storage environment, contact your local NetApp representative.

About NetApp Services

Gain greater business value from your investment. Whether you're planning your next-generation data center, need specialized know-how for a major storage deployment, or want to optimize the operational efficiency of your existing infrastructure, NetApp Services can help.



Contact Us

About NetApp

NetApp is the intelligent data infrastructure company, combining unified data storage, integrated data services, and CloudOps solutions to turn a world of disruption into opportunity for every customer. NetApp creates silo-free infrastructure, harnessing observability and AI to enable the industry's best data management. As the only enterprise-grade storage service natively embedded in the world's biggest clouds, our data storage delivers seamless flexibility. In addition, our data services create a data advantage through superior cyber resilience, governance, and application agility. Our CloudOps solutions provide continuous optimization of performance and efficiency through observability and AI. No matter the data type, workload, or environment, with NetApp you can transform your data infrastructure to realize your business possibilities. www.netapp.com

