

# NetApp Storage System Deploy (Standard) — Service Brief

Last updated: 2026-02-18

## Service Identification

- Service Name: NetApp Storage System Deploy (Standard)
- ISV Name: NetApp
- Product Name: NetApp Storage Systems
- Service Family: Storage Infrastructure
- Service Type: Outcome
- Service Code: NA-001



## What This Service Does

**Install and configure NetApp storage hardware to establish network connectivity and operational readiness for production use.**

This service physically installs NetApp ONTAP or E-Series storage systems and establishes baseline network connectivity and system functionality. Entelligence engineers rack, cable, and power the hardware, configure essential management access, and validate that the system is ready for production workload deployment. The service includes up to three site visits and delivers a functional storage platform prepared for further configuration or immediate use by the customer team.

## What This Service Does Not Do

- ONTAP configuration beyond basic system access
- Creation of SVMs, volumes, LUNs, or shares
- Protocol configuration (NFS, CIFS, iSCSI, FC)
- Data migration from existing storage
- Application integration or performance tuning
- Disaster recovery or backup configuration
- Ongoing operational support

## When This Service Is Appropriate

- New NetApp hardware delivered to site
- Data center expansion or refresh initiative
- Storage capacity upgrade requiring new controllers or shelves
- Migration planning requiring staging of new storage infrastructure

## When This Service Is Not Appropriate

- Expectation of full ONTAP configuration including SVMs, volumes, and protocol setup
- Requirement for data migration from legacy storage
- Need for application-specific performance tuning or integration
- Desire for ongoing managed storage operations

## Required Customer Inputs

- NetApp hardware delivered and available on-site
- Data center prepared with appropriate rack space and power
- Network connectivity and IP addressing available
- Customer administrative access and credentials provided
- Customer contact available throughout service delivery

## Outputs Produced

- Physical installation of storage controllers and shelves
- Rack, cable, and power configuration
- Network connectivity setup for management access
- System validation and functional testing
- NetApp support site registration
- Up to three site visits
- Knowledge transfer session (1 hour)
- As-built documentation

---

## Available Variants

### NA-001-S

**2-3 weeks**

**Price: \$19,800**

*Single controller or simple HA pair with minimal storage shelves deployed in a single-site environment with straightforward network connectivity.*

### NA-001-M

**3-4 weeks**

**Price: \$40,440**

*HA pair with multiple storage shelves and moderate network complexity requiring coordination across infrastructure teams.*

### NA-001-L

**4-7 weeks**

**Price: \$68,240**

*Multi-node or complex HA configuration with extensive storage capacity and significant network integration requirements.*



### Notes

Variants represent **scope or complexity**, not staffing.

Duration is indicative only and must not be used as a sizing proxy.

All prices USD.

Visit [entelligence.com/capabilities](https://entelligence.com/capabilities) to learn more.