

NetApp Data Migration as a Service — Service Brief

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Service Identification

- Service Name: NetApp Data Migration as a Service
- ISV Name: NetApp
- Product Name: NetApp Storage Systems
- Service Family: Storage Lifecycle Management
- Type: Outcome
- Service Code: NA-004



What This Service Does

Migrate data from legacy storage to new NetApp systems with expert-led planning, execution, and validation to minimize risk and business disruption.

This service delivers end-to-end data migration from NetApp or third-party storage environments to new on-premises NetApp systems or cloud storage services. Entelligence migration specialists plan, execute, and validate data movement using proven methodologies and NetApp migration tools. The service includes discovery, design, phased implementation, testing, and closeout to ensure data integrity while maintaining business continuity throughout the transition.

What This Service Does Not Do

- Data restructuring, reorganization, or cleanup
- Protocol conversion or remediation
- Application integration or performance tuning
- Host-side configuration or remediation (customer responsible)
- Extended standby support after cutover
- SAN zoning updates (customer responsible)
- SnapMirror configuration for DR post-migration
- Migration of WORM, CAS, or object storage data
- NFSv4 POSIX security remediation
- Ongoing operations or managed services

When This Service Is Appropriate

- Storage hardware refresh requiring data migration
- Cloud migration initiative moving workloads to AWS, Azure, or Google Cloud
- Data center consolidation or relocation
- Legacy storage reaching end-of-support
- Technology standardization on NetApp platforms
- Acquisition or divestiture requiring storage separation

When This Service Is Not Appropriate

- Expectation of data restructuring or reorganization during migration
- Requirement for application remediation or performance tuning
- Environments with WORM, CAS, or object storage requiring specialized handling
- Need for ongoing managed services post-migration
- Migration timelines incompatible with fixed-scope engagement model
- Systems without clear migration path or tooling support

Required Customer Inputs

- Source storage systems accessible for migration
- Destination NetApp systems deployed and configured
- Remote administrative access to source and destination
- Customer coordination for cutover windows
- Network connectivity between source and destination
- Active support contracts for source systems (if NetApp)
- Customer participation in testing and validation

Outputs Produced

- Migration scoping and planning
- Discovery of source environment and data mapping
- Migration design and strategy development
- Phased migration implementation with wave-based execution
- Pre-migration and post-migration testing and validation
- Cutover coordination and execution
- Data integrity verification
- Parallel environment support during transition
- Migration tool setup and configuration
- Project closeout and documentation
- Knowledge transfer

Available Variants

NA-004-S

8-10 weeks

Price: \$86,496

Data migration for small-scale environments with straightforward migration paths and limited data volumes.

NA-004-M

10-14 weeks

Price: \$172,544

Data migration for moderate-scale environments with multiple workloads, increased data volumes, and coordination requirements.

NA-004-L

14-18 weeks

Price: \$300,256

Data migration for large-scale or complex environments with high data volumes, multiple workloads, and extensive coordination.



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 to learn more.