

aws

No-Cost Proof of Concept*

On-Prem NetApp to Cloud NetApp Migration by InterVision

Proof of Concept includes:

- Identification of up to 2 source on-prem volumes to replicate to FSxN in AWS
- Amazon FSxNTotal Cost of Ownership (TCO) analysis
- Demonstration of FSxN capabilities, functionality and benefits relevant to chosen use cases through guided deployment and testing
- Deployment of an Amazon FSxN POC / Pilot based on mutually agreed upon POC success criteria
- Up to 40 hours of free professional services labor

As an AWS Premier Tier Services
Partner and a NetApp Star Partner,
InterVision combines its deep
expertise in AWS cloud, leveraging the 25+
years of NetApp experience to deliver
seamless data migrations to Amazon FSx
for NetApp ONTAP (FSxN).

For this limited time offer, InterVision partnered with AWS to provide a no-cost* proof of concept (POC) implementation of FSxN. InterVision will also provide a certified Solution Architect and Professional Services Engineer to support POC efforts for qualifying organizations.



Key Benefits



Extend and migrate enterprise apps with ease

With multi-protocol support for Linux, Windows, and iSCSI instances, you can run applications in AWS without changing how you store or manage your data.



Optimize performance and costs

Avoid the headaches of data silos. Consolidate for efficiency. Simplify operations with continuously automated data management that extends cross your hybrid cloud.



Get real-time data protection

FSx for ONTAP enables broadly accessible data that's protected and secure, compliant and governed, analyzed and monitored.



Build and test cloudnative apps faster

Achieve success by implementing and maintaining infrastructure as code, making it faster and easier than ever to develop new applications.

Solution Details

Amazon FSx for NetApp ONTAP is a storage service that allows you to launch and run fully managed NetApp ONTAP file systems in the AWS Cloud. It provides the familiar features, performance, capabilities, and APIs of NetApp file systems with the agility, scalability, and simplicity of a fully managed AWS service.

Amazon FSx for NetApp ONTAP offers highperformance file storage that's broadly accessible from



Linux, Windows, and macOS compute instances via the industry-standard NFS, SMB, and iSCSI protocols. It enables you to use ONTAP's widely adopted data management capabilities, like snapshots, clones, and replication, with the click of a button. In addition, it provides low-cost storage capacity that's fully elastic and virtually unlimited in size, and supports compression and de-duplication to help you further reduce storage costs.

Proof of concept milestone examples

1 Discovery Kickoff Meeting

Discuss and identify challenges with the current solution

Identify 1-2 most relevant use cases, 1-2 source volumes, 1TB of capacity, NAS connectivity

Identify key resources to aid with POC, including, but not limited to:

Network resource to assist with connectivity between on-prem and AWS

Storage resource to assist with discovery and configuration of on-prem NetApp device(s)

Key stakeholders

Articulate Amazon capabilities and benefits relevant to use cases

Solidify POC success criteria

2 Analyze TCO

3 POC Period Kickoff Meeting

Document and validate the use cases and success criteria, defined by requirements

Define POC timelines

4 Build and deliver a solution based on use cases identified

Create AWS account and services infrastructure

Configure network connectivity between on-prem and AWS

Configure on-prem NetApp device per POC plan

5 Guide client testing using deployed POC solution

6 POC Weekly Status Meetings

Discuss the status of POC; review against success criteria

Perform modifications as required

7 POC Wrap-up Meeting; discuss next steps

Key InterVision Contacts

Mike Moshier

AWS Partner Alliance Manager mmoshier@intervision.com 916.337.8034

Steve Bos

Architecture Lead stevebos@intervision.com 408.567.4223



Terms of Conditions

Offer includes up to two "use cases", up to 2 source volumes and up to 1TB of data to be migrated, AWS consumption fees are NOT included in promotion, up to 40 hours of professional services labor is included, additional hours charged at \$225 per hour, POC must be completed within 45 days from launch and contained in InterVision's AWS test environment. Promotion requires client assigns InterVision as its AWS partner of record for Amazon Connect billing.