

# NetApp AltaVault

## 10 GOOD REASONS

### 01 COST REDUCTION

AltaVault enables you to significantly reduce the costs and complexity for backup and recovery, with minimal disruption and improved recovery capabilities



### 02 COMPATIBILITY

Compatible with all leading backup and archival software solutions. So you don't waste time and effort ripping and replacing your backup software and retraining IT staff

### 03 MOVE DATA BETWEEN CLOUD PROVIDERS

Supports all the leading cloud storage providers and platforms on the market today. AltaVault cloud agility allows you to move your data from one cloud provider to another



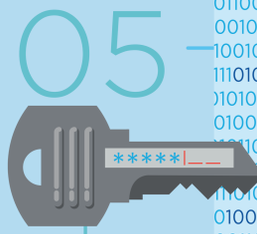
### 04 SIMPLICITY

Get up and running in less than 30 minutes. In just three simple steps, you can start sending data to the cloud



### 05 END-TO-END SECURITY

Offers end-to-end security for data at rest and in flight using FIPS 140-2 level 1-validated encryption



### 06 REDUCED DATA & INCREASED SPEED

Built-in WAN optimization and deduplication provide industry-leading data reduction up to 30:1, and speed transfer times by up to 4x



### 07 FLEXIBILITY

A number of deployment models allow you to choose the offering that is right for you: physical, virtual, or cloud based on the AWS or Azure clouds



### 08 SCALABILITY

Appliances start as small as 2TB and scale up to 57PB of protected data in the cloud, making it one of the most scalable cloud integrated storage products on the market



### 09 RECOVER FASTER

Improve recoverability as 95% of restores occur from local cache. With AltaVault, you can restore data up to 32x faster than with tape



### 10 RTO & RPO REDUCTION

Reduce RTO by retrieving data more quickly in a disaster from locally cached backups on the AltaVault appliance. Reduce RPO by immediately getting data off site so recovery points are as recent as your latest backup, rather than the last time tapes were shipped off site



AES -  
256 Bit

### HETEROGENEOUS DATA CENTER

