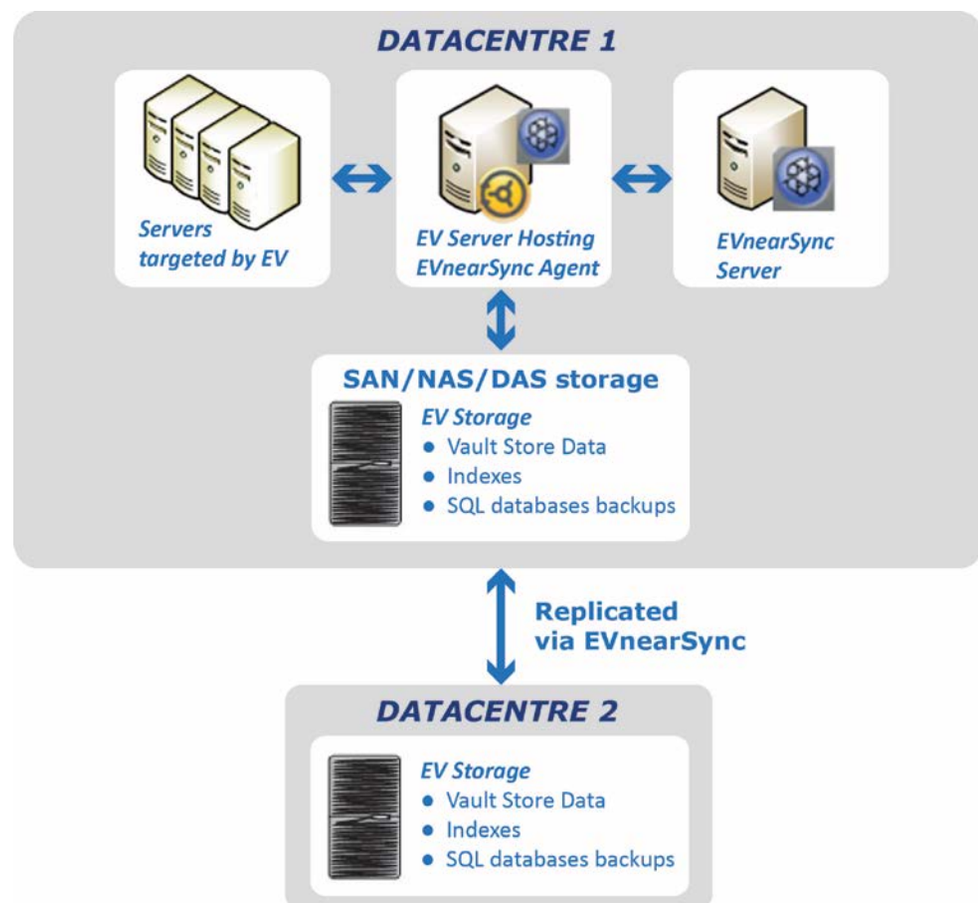


EVnearSync

QUADROtech's EVnearSync creates a reliable secondary copy of each and every archived item, eliminates the need for archive backup and simplifies the recovery process. EVnearSync replicates archived data from a source location to a destination location, and verifies the content using a sophisticated algorithm. When EVnearSync has confirmed that the replica copy has been successfully copied, Enterprise Vault is triggered to remove the original item and replace it with a shortcut. In this way EVnearSync guarantees a consistent secondary copy of the data. In the case of problems with primary storage EVnearSync can switch to the secondary copy within seconds and then fallback to the original copy once the issue has been resolved.

EVnearSync can be configured to replicate vault stores, indexes, SQL backup copies and custom folders to provide a complete Symantec Enterprise Vault recovery solution in addition by use of delayed deletion it is possible to recover deleted archives.



Features and Benefits

Simple and cost effective: EVnearSync provides safe and secure storage replication for a fraction of the cost of comparable solutions. Allows reduction of cost and complexity without compromising on functionality.

Storage agnostic: EVnearSync supports any mixture of source and destination solutions and replicates to any UNC addressable storage solution.

Reduce the time 'pending' items remain in mailboxes: As EVnearSync continuously replicates the archived data, items change from pending to fully archived on a continuous basis.

Replicates more than just vault stores: EVnearSync replicates Vault Store Partitions, Indexes, SQL database copies and custom paths to provide a complete replication solution.

Continual monitoring and reporting: EVnearSync provides a user friendly interface that allows the administrator to monitor and generate reports regarding replication.

Manual and automatic failover: Failover can be controlled by the administrator or can be automated to respond to a failure of the primary storage.

Failback option: Once primary storage has been restored the administrator can easily failback and continue replication.

Delayed deletion feature: Allows the administrator to restore an entire archive which may have been deleted accidentally.

No more Vault Store Collections: EVnearSync replication potentially eliminates the need for creating saveset collections in the Vault Store Partition.

How EVnearSync Works

