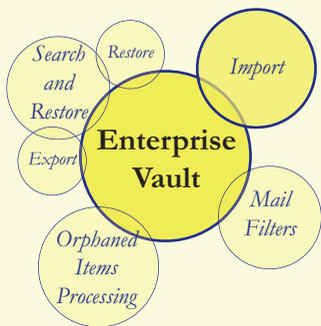




painless, seamless...easy



#### Vault Solutions LLC

provides software services to customers and partners of the Symantec Enterprise Vault™ product line, including Compliance Accelerator and Discovery Accelerator. Our dedication to the Enterprise Vault product space, enterprise class software development processes and 27 years experience developing enterprise software set us apart from other software service providers.

"The Symantec Technology Enabled program logo indicates that a product has been tested for compatibility with Symantec products in certain configurations. Symantec and the Symantec Technology Enabled Program logo are trademarks of Symantec Corporation. Enterprise Vault and Compliance Accelerator are trademarks of Symantec Corporation."



#### Contact Information

David Ouellette, *President*  
1 NH Avenue ~ Suite 310  
Portsmouth, NH 03801  
Office) 1-603-319-4020  
Mobile) 1-603-860-2537

David@vault-solutions.com  
www.vault-solutions.com  
VSDS-AA-NFS-0312

## Archive Accelerator for NFS

part of the Archive Accelerator Software Suite

Symantec's Enterprise Vault is the worldwide leader in Information Lifecycle Management (ILM). Now, **Vault Solutions LLC** enhances the Enterprise Vault product set by bringing the ability to manage data on NFS (Network File System) storage systems much like Enterprise Vault's FSA (File System Archiving) manages data on Windows based NTFS file system.

Archive Accelerator for NFS can be used for both E-Discovery and archiving of NFS accessible data. Its option to archive just the file system metadata is ideally suited for E-Discovery.

### Archiving

Archive Accelerator for NFS Archiving can be used for archiving of data stored on NFS accessible storage devices and moving it to lower cost storage connected to Enterprise Vault archiving servers.

The archived data is optionally replaced by short-cuts (soft links) which provide transparent access to the data from any NFS client. There is no need for special software or drivers to be installed on the client.

The archived data is fully searchable by any of the Enterprise Vault search methods, including Discovery Accelerator.

### E-Discovery

Often, it is simply necessary to know where the data is, and who has access to it. Archive Accelerator for NFS E-Discovery can scan selected NFS mount points and bring in just the metadata of files and directories. It can record information such as file or directory location, name, owner and last modified date. This information is fully indexed with Enterprise Vault and search-able by any of the Enterprise Vault Search methods, including Discovery Accelerator (and in the future Clearwell).

The following metadata can be stored, indexed, and searched by Enterprise Vault using Archive Accelerator for NFS E-Discovery

- \* Server
- \* Mode protection bits
- \* File Group
- \* Create date/time
- \* Size
- \* IsDir (True if directory)
- \* Full NFS path
- \* File Owner
- \* Last Accessed date/time
- \* Modification date/time
- \* IsSymbolic (True if symbolic link)
- \* Absolute or relative path to target file or directory if symbolic link

### Architecture

Archive Accelerator for NFS implements the NFS Client protocol on a Window Server to archive data from NFS mounted volumes. It also implements the NFS Server protocol to allow NFS Clients to seamlessly access the archived data.