

**USPTO PATENT FULL-TEXT AND IMAGE DATABASE**[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching US Patent Collection...

**Results of Search in US Patent Collection db for:****AANM/"Hitachi Vantara" AND AACI/"Santa Clara": 15 patents.***Hits 1 through 15 out of 15*[Jump To](#)[Refine Search](#)

AANM/"Hitachi Vantara" AND AACI/"Santa Clara"

| <b>PAT. NO.</b>               | <b>Title</b>   |
|-------------------------------|--|
| 1 <a href="#">10,725,872</a>  | <a href="#">Restore points based on milestone versions</a>   |
| 2 <a href="#">10,691,637</a>  | <a href="#">Management of cloned objects in file systems</a>   |
| 3 <a href="#">10,691,636</a>  | <a href="#">Method, system and computer program product for replicating file system objects from a source file system to a target file system and for de-cloning snapshot-files in a file system</a> |
| 4 <a href="#">10,673,966</a>  | <a href="#">System and method for continuously monitoring and searching social networking media</a>  |
| 5 <a href="#">10,671,635</a>  | <a href="#">Decoupled content and metadata in a distributed object storage ecosystem</a>   |
| 6 <a href="#">10,664,190</a>  | <a href="#">Geographically dispersed data protection and replication</a>   |
| 7 <a href="#">10,613,933</a>  | <a href="#">System and method for providing thin-provisioned block storage with multiple data protection classes</a>   |
| 8 <a href="#">10,572,466</a>  | <a href="#">Multiple collections of user-defined metadata for self-describing objects</a>  |
| 9 <a href="#">10,515,054</a>  | <a href="#">Fast and efficient multi-threaded algorithm for deleting an arbitrarily wide and deep directory tree using limited system resources</a>  |
| 10 <a href="#">10,425,480</a> | <a href="#">Service plan tiering, protection, and rehydration strategies</a>   |
| 11 <a href="#">10,387,449</a> | <a href="#">Metadata favored replication in active topologies</a>  |
| 12 <a href="#">10,372,537</a> | <a href="#">Elastic metadata and multiple tray allocation</a>  |
| 13 <a href="#">10,354,348</a> | <a href="#">Digital evidence management</a>  |
| 14 <a href="#">10,235,256</a> | <a href="#">Systems and methods for highly-available file storage with fast online recovery.</a>   |
| 15 <a href="#">10,216,775</a> | <a href="#">Content selection for storage tiering</a>  |

[Top](#)[View Cart](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)