

# How does the HDS implementation of...

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[sahil\\_rihan](#) 3 posts since

Aug 6, 2008

And how does USP-V work with other storage vendor solutions in one integrated environment?

Tags: vmware, hds, srm



[Christophe Bertrand](#) 2 posts since

Nov 6, 2008 1. **Re: How does the HDS implementation of VMware SRM differ from other storage vendors?**

Nov 10, 2008 8:26 AM

Sahil,

The answer to your first question, is that the Hitachi Data Systems SRM solution gives customers a choice of synchronous or asynchronous remote replication between sites; so whatever your business requirements for data consistency, the Hitachi solution will work. Secondly, our implementation utilized a full-volume clone at the remote site (ShadowImage software), which allows random D/R testing without disrupting ongoing remote replication.

The answer to your second question is that the USP-V allows customers to 'virtualize' other storage vendors solutions 'behind' the Hitachi USP-V. Therefore you may continue to utilize existing storage capacity, perhaps in a tiered structure, all logically presented to host applications under the USP-V umbrella.

How does the HDS implementation of...



[ofir](#) 1 posts since

Aug 24, 2008 2. **Re: How does the HDS implementation of VMware SRM differ from other storage vendors?**  
Nov 10, 2008 10:32 AM

[↑](#) in response to: [Christophe Bertrand](#)

but the same goes for EMC , they support mirroview Sync/Async and SRDF Sync/Async for SRM..