

VERITAS Storage Foundation *for Windows* Disaster Recovery OVERVIEW AND FREQUENTLY ASKED QUESTIONS

This new product is a grouping of several VERITAS technologies on the Windows Platform:

1. VERITAS Storage Foundation HA (includes Storage Foundation and Cluster Server)
2. VERITAS FlashSnap and Dynamic Multipathing
3. VERITAS Volume Replicator
4. VERITAS Global Cluster Option

What the single SKU does not include:

5. VERITAS Extended (VS2) Support
6. Application Agents for VERITAS Cluster Server such as SQL and Exchange.

Available on Windows (see separate Storage Foundation Enterprise Promotion for Solaris, HPUX, AIX and Linux found at: http://eval-internal.veritas.com/mktginfo/products/Sales_Docs/Storage_Server_Management/sfe_promo_information.pdf)

VERITAS Storage Foundation HA for windows combines the industry-leading VERITAS Storage Foundation™ and VERITAS Cluster Server™ to provide a complete solution for online storage management and high availability. Storage Foundation HA enables high availability of data and applications, optimized storage I/O performance and protects current storage investments while also allowing freedom of choice for future hardware investments.

The VERITAS FlashSnap™ Option allows you to create independently addressable point-in-time snapshots that are copies of mirrors of the volumes on your server.

The **Dynamic Multipathing (DMP) Option** adds fault tolerance to disk storage by making use of multiple paths between a computer and individual disks in an attached storage system.

The **VERITAS Volume Replicator™ Option** provides the foundation for seamless availability across sites. Volume Replicator reliably, efficiently, and consistently replicates data to remote locations over any IP network when data loss and prolonged downtime cannot be tolerated.

The **Global Cluster Option** to Storage Foundation *for Windows* HA enables a collection of VERITAS Cluster Server clusters to work together to provide wide-area disaster recovery and site migration. Previously, the wide-area functionality was available in a separate product, "Global Cluster Manager."

PRODUCT DETAILS

This product is available on Windows and combines all of the benefits of VERITAS Storage Foundation HA, including VERITAS Storage Foundation and VERITAS Cluster Server with VERITAS FlashSnap, Dynamic Multipathing, VERITAS Volume Replicator and the Global Cluster Option to provide a comprehensive storage management and disaster recovery solution. The product includes the necessary license for the products. Additional media/doc kit and support as well as specific application agents will need to be ordered separately.

FREQUENTLY ASKED QUESTIONS

1. What is SFW DR?

The disaster recovery product is designed to provide a single SKU and single license of VERITAS Storage Foundation HA and the necessary options for Disaster Recovery. In addition, this single sku provides a comprehensive storage management and disaster recovery solution on Windows for one low price.

2. What does the product include?

SFW HA (Storage Foundation + VERITAS Cluster Server)

FlashSnap option

Dynamic Multi-pathing (DMP) option

Volume Replicator option

Global Cluster option

3. What does the product NOT include?

The product does not include VERITAS (VS2) Support, media/doc kits as well as Application Enterprise Agents such as SQL and Exchange (see sku list for application agents). Please ensure the necessary support, media and application agents are ordered.

4. Is support included in this product?

No. VERITAS support needs to be ordered separately.

5. What tiers is the product available on?

Microsoft Server (aka Microsoft Standard) and Microsoft Advanced Server (aka Microsoft Enterprise)

6. What operating system is this supported on?

Microsoft Windows 2000 and Microsoft Windows 2003

7. Is this product available through all of the channels (i.e, Direct, Enterprise, Commercial)?

This product is available to Direct and Enterprise channel only.

8. Is this product available worldwide?

Yes

9. Where can I find this product on VCompass?

Under Storage Foundation- Foundation Suite → Storage Foundation HA → Windows → Lic Base

10. Whom can I contact for more information on this product?

Karen Rask, Storage Foundations, 425-497-2641, karen.rask@veritas.com

Kevin Wise, Replication and Clustering, 650-527-2137, kevin.wise@veritas.com

Storage Foundation for Windows Disaster Recovery

US \$ Pricing



Platform	Product Description	SKU	License	Price
Windows	Storage Foundation DR, Windows,Server/Standard/Web Edition,v4.2,Standard License. Footnote: "Sku contains Storage Foundation HA 4.2 plus FlashSnap,DMP,Volume Replicator and Global Cluster Option (Extended Support NOT Included)"	A154058	One license per server	\$7,795
Windows	Storage Foundation DR, Windows,Advanced/Enterprise Edition,v4.2,Standard License Footnote: "Sku contains Storage Foundation HA 4.2 plus FlashSnap,DMP,Volume Replicator and Global Cluster Option (Extended Support NOT Included)"	A154068	One license per server	\$12,995
Windows	Storage Foundation DR, Windows,Advanced/Enterprise Edition,v4.2,Standard License Footnote: "Sku contains Storage Foundation HA 4.2 plus FlashSnap,DMP,Volume Replicator and Global Cluster Option (Extended Support NOT Included)"	A154078	One license per server	89,995.
Windows	Cluster Server Enterprise Agent for SQL,Windows,Server/Standard/Web Edition,v4.2,License	A153998	One license per server	\$995
Windows	Cluster Server Enterprise Agent for SQL,Windows,Advanced/Enterprise Edition,v4.2,License	A154008	One license per server	\$1,495
Windows	Cluster Server Enterprise Agent for SQL,Windows,Datacenter,v4.2,License	A154018	One license per server	\$4,995
Windows	Cluster Server Enterprise Agent for Exchange,Windows,Server/Standard/Web Edition,v4.2,Standard License	A153968	One license per server	\$995
Windows	Cluster Server Enterprise Agent for Exchange,Windows,Advanced/Enterprise Edition,v4.2,License	A153978	One license per server	\$1,495
Windows	Cluster Server Enterprise Agent for Exchange,Windows,Datacenter,v4.2,License	A153988	One license per server	\$4,995