

9 Reasons to Choose Veritas System Recovery

Overview

A simple and cost-effective backup and recovery solution, Veritas System Recovery helps organizations minimize downtime and avoid disaster by easily recovering data or complete systems in minutes—even to different hardware or virtual environments. System Recovery helps you protect your organization proactively by capturing automated backups without disrupting productivity. Flexible recovery capabilities then allow you to



1. Protect Virtual and Physical Machines with a Unified, Image Based Solution

By providing support for Windows, Linux, VMware ESX, Microsoft Hyper-V, Citrix XenServer and Microsoft applications, System Recovery gives you the power and agility to meet multiple requirements for data protection and disaster recovery across multiple platforms.



2. Eliminate Backup Windows

System Recovery captures and protects the entire live system including the operating system, applications, databases, all files, device drivers, profiles, settings and registry in one easy-to-manage recovery point—without disrupting user productivity or application usage.

Through imaging technology (sending a bit stream to storage instead of a file stream) and writing data to disk, System Recovery helps improve the speed and accuracy of backups. It's what makes Veritas System Recovery incredibly fast. System Recovery also integrates with Microsoft® Volume Shadow Copy Service (VSS) for best practice backup and recovery.



3. Ease of Use

System Recovery comes complete with an easy-to-use interface, intelligent dashboards and intuitive wizards that provide the visibility you need. It also saves time and simplifies the implementation of backup protection—with a few simple clicks, you can set backup jobs, view backup status and perform recoveries..



Anytime I've had to use System Recovery, I've always had 100% recovery success."

Gene Bumgardner,
Pepsi-Cola Bottling Co. of Central Virginia





4. Save Money, Gain Resiliency

Cloud storage offers you a compelling opportunity to improve your backup processes and save cost. With System Recovery, migrating to Microsoft Azure or Amazon S3 allows you to seamlessly tap into the cloud storage options you need and set it up your way. Also with the off-site copy functionality, System Recovery enhances an organization's disaster recovery efforts even further by allowing it to copy backups to leading public cloud storage (Amazon S3 or Azure), an FTP location, portable storage device, remote server in the network or secondary disk.



5. Meet Strict Requirements

Manual and complex recovery processes slow you down and cause unnecessary downtime and disruption. When systems fail, System Recovery enables you to restore complete systems in minutes, not hours or days, so you can meet the most demanding recovery time objectives (RTOs) or service-level agreements (SLAs)—even to bare metal, dissimilar hardware or virtual environments.



6. Restore Complete Systems Anytime, Anyplace

Patented Restore Anyware™ technology performs entire system recoveries in local or remote locations more easily than ever before. In addition to full system restores to the same hardware, System Recovery also recovers to dissimilar hardware. Bare metal and dissimilar hardware recovery is fully integrated and automated.

You'll never have to perform error-prone and time-consuming manual recoveries again.



7. Granular Recovery

System Recovery not only provides best-in-class full system recovery, but also file, folder and granular object-level recovery of Exchange, or files and folders from a single interface. With the ability to view individual files within an image and select which file(s) to restore, you don't have to restore a complete system just for a single email.



8. Scalability, Centralized Management and Monitoring

Whether you have 10 servers or up to 1,000, System Recovery has you covered. The Veritas System Recovery Manager simplifies IT administration by centrally monitoring and managing the backup tasks for multiple servers. It supports management capabilities like creating, editing, applying, viewing, running, and deleting backup jobs for Windows computers and monitoring capabilities for Linux computers. Centralized management helps identify protection gaps and ensure recoverability of your data.



9. Advanced Encryption and Compression

System Recovery features integrated in-flight and at-rest encryption. When enabled, System Recovery ensures the security and integrity of your critical business data during transfer and in storage. It reduces storage and costs with integrated compression and SmartSector™ technology. SmartSector technology speeds up the copying process and reduces storage by only copying the hard-disk sectors that contain data. Compression technology reduces the size of the backup file by storing the same amount of data in fewer bits.

Learn More

To learn more and to download Veritas System Recovery **FREE** for 60 days, visit:

<https://www.veritas.com/product/backup-and-recovery/system-recovery>.

About Veritas

Veritas Technologies is a global leader in data protection and availability. Over 80,000 customers—including 87 percent of the Fortune Global 500—rely on us to abstract IT complexity and simplify data management. The Veritas Enterprise Data Services Platform automates the protection and orchestrates the recovery of data everywhere it lives, ensures 24/7 availability of business-critical applications, and provides enterprises with the insights they need to comply with evolving data regulations. With a reputation for reliability at scale and a deployment model to fit any need, Veritas Enterprise Data Services Platform supports more than 800 different data sources, over 100 different operating systems, more than 1,400 storage targets, and more than 60 different cloud platforms. Learn more at www.veritas.com. Follow us on Twitter at [@veritastechllc](https://twitter.com/veritastechllc).

VERITAS™

2625 Augustine Drive
Santa Clara, CA 95054
+1 (866) 837 4827
veritas.com

For global contact
information visit:
veritas.com/company/contact