

Seagate Backup and Recovery Software

Data Sheet

Key Benefits

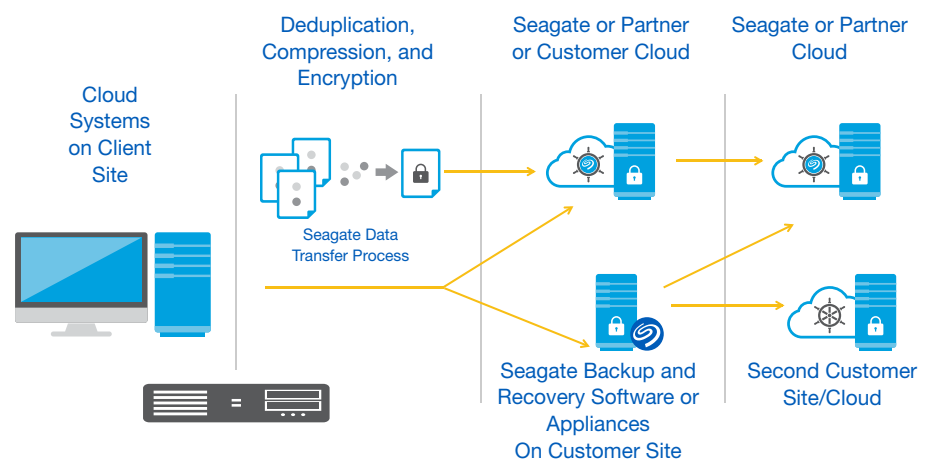
- Superior performance and reliability
- End-to-end data security
- Unmatched scalability to a broad portfolio of data protection offerings
- Regulatory compliance
- Ensured disaster recovery
- Supports large number of operating systems and applications
- Easy to connect to the cloud
- Buy what you need and add capacity as you need it
- Optimized for the enterprise

You can trust Seagate Data Protection Solutions to protect your organization's data and accelerate your road to growth with business solutions that scale quickly.

Seagate® Backup and Recovery Software is a proven, reliable, disk-to-disk backup and recovery solution trusted by customers globally to protect mission-critical data and keep their businesses running. Advanced, patented technology ensures you can securely protect a growing, heterogeneous and geographically dispersed network using one simple solution. The Seagate Backup and Recovery Software is available on an appliance and via a software license, perpetual, as a service for on-premise and for all cloud deployments.

Seagate Backup and Recovery Software Options

Deploy as a pure software-as-a-service (SaaS), or configured on one of our integrated appliances.





Seagate Backup and Recovery Software

Data Sheet

Limitless Capacity and Hybrid Portfolio to Support Your Business Growth, Retention and Recovery Requirements

Seagate Backup and Recovery Software readily scales to accommodate your company's growth, and you can easily and efficiently manage multiple terabytes of backup data. Seagate Backup and Recovery Software DeltaPro® processing technology speeds your backup operations and dramatically reduces storage costs by backing up only new and changed data blocks. All data is compressed using Seagate's industry-leading compression technology before being transferred, dramatically reducing your storage footprint and backup windows. Data deduplication decreases this further by eliminating duplicate data within storage. Open files are backed up seamlessly, and variable bandwidth throttling ensures protection without interrupting operations.

Seagate Backup and Recovery Software centralizes the backup and recovery of all computers distributed throughout an organization—local and remote.

Seagate makes unlimited scale a reality and has designed its architecture so there is no upper limit to how far a vault can scale in the Seagate cloud.

Ensured Data Availability and Recoverability

Seagate Backup and Recovery Software ensures that you can meet your growing business and regulatory demands for data availability and recoverability. There's broad support for operating systems and platforms, and it's easy to back up and recover critical data within individual databases, mailboxes, or cluster nodes using Seagate agents for Microsoft Exchange, Microsoft SQL Server, Microsoft SharePoint, Microsoft Cluster Services, and Oracle. The Seagate Backup and Recovery Software's single-pass technology rebuilds backups dynamically, so there's no need to restore from multiple incremental backups.

End-to-End Data Security You Can Trust to Keep Data Safe

Data is encrypted before and during over-the-wire transmission, and remains encrypted in storage. During restores, decryption occurs only when the encryption key holder enters the correct passcode. There are no "back door" encryption keys.

Web-Based Centralized Management Makes It Easy to Manage Your Data

Seagate Backup and Recovery Software simplifies data protection across networks, including remote or branch office (ROBO) locations. You manage and monitor your backups through a secure centralized interface, accessible from anywhere with a web browser. Wizards ease setup and administration, and a dashboard confirms that backups occur as expected. Customizable views make it easy to manage agents, and role-based user access lets you delegate backup tasks. To facilitate large deployments, you can apply backup settings from one system to a group of agents.

Compliance with Industry and Corporate Governance Requirements

Seagate Backup and Recovery Software's disk-to-disk technology makes it easy to comply with regulations for confidentiality, accessibility, and secure storage. An intuitive interface lets you configure retentions flexibly to satisfy your company's governance policies for data retention.

Broad Platform Support

Seagate Data Protection Solutions is a comprehensive portfolio, designed to make it easy for data protection to scale with the unstoppable demands of today's enterprise data growth. The full-service data protection portfolio consists of offerings that connect to one another and the cloud.

You can use Seagate Backup and Recovery Software in nearly any combination of platforms and applications, including Microsoft Windows, Linux, Sun Solaris, HP-UX, IBM AIX, IBM i, VMware, Microsoft SharePoint, Microsoft Exchange, Microsoft SQL Server, Microsoft Cluster Services, and Oracle. This is not only easy, but cost-effective: A single solution unifies data protection across your entire enterprise.



Seagate Backup and Recovery Software

Data Sheet

Seagate Services Accelerates Time-to-Value

Seagate Services puts our rich domain expertise to work for you. Our data management experts can help you optimize your infrastructure across the full range of the information management lifecycle using the best, most reliable data storage technologies and services. We'll put best-in-class solutions to work for you from a comprehensive portfolio of on-premise, cloud and hybrid storage solutions that enable safe storage and reliable access to information to unlock revenue potential and enable your organization to realize the full value of your data, with:

- Professional Services for strategic consulting, solutions design services, implementation and migration
- Managed Services to simplify operations and maximize ongoing value
- Training Services to develop skills and expertise that optimize your investment
- Support Services for expert help when you need it, backed by solid SLAs and trusted experts

No one knows storage like we do; for more than 35 years, Seagate's global solutions, products and services have enabled the safekeeping of more than 40% of the world's digital information.

Features and Benefits

Feature	Benefit
Automated, disk-to-disk process	There are no tapes to manage, so you save time and virtually eliminate errors.
End-to-end encryption	Encryption is applied in transit and in storage, ensuring the security of your sensitive data.
DeltaPro processing	Seagate "delta" technology backs up only the data blocks in new or changed files, resulting in significantly faster backup times and minimal back-end storage.
Data deduplication	Reduces your storage footprint, thereby increasing your ROI and helping you manage data growth.
Single-pass restores	Builds complete backups dynamically. You restore in just one step.
Tiered storage	Reduces administrative complexity and cost of ownership by automatically moving long-term backup data to more cost-effective storage tiers. Quickly access data to respond to e-discovery requests.
Web-based, centralized management	Lets you manage your backups from anywhere through a browser.
Broad platform support	With one solution you can cost-effectively protect multiple platforms and applications, including Microsoft Windows, Linux, Sun Solaris, HP-UX, IBM AIX, IBM i, VMware, Microsoft SharePoint, Microsoft Exchange, Microsoft SQL Server, Microsoft Cluster Services, and Oracle.
Hot backups	Supports 24/7 operations by backing up mission-critical applications while they are online.

Take the Next Step

To learn more about Seagate Data Protection Solutions, visit www.seagate.com/cloud-backup.

seagate.com

AMERICAS
ASIA/PACIFIC
EUROPE, MIDDLE EAST AND AFRICA

Seagate Technology LLC 10200 South De Anza Boulevard, Cupertino, California 95014, United States, 408-658-1000
Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, 65-6485-3888
Seagate Technology SAS 16-18, rue du Dôme, 92100 Boulogne-Billancourt, France, 33 1-4186 10 00