SolarWinds® Backup is designed to provide a streamlined, cloud-first data protection service for physical and virtual servers, workstations, business documents, and Microsoft 365™* data in one web-based dashboard. Backup can help reduce the cost and complexity of data protection—without sacrificing speed or reliability. Storage in our global private cloud is included.

**BUILT FOR THE CLOUD**
- Backing up to the cloud isn’t an afterthought with SolarWinds Backup; it was built for that.
- TrueDelta deduplication, compression, and WAN optimization help make daily backups fast by sending only changed bytes.
- Cloud storage (including archiving) is included at no extra charge in data centers located worldwide.
- AES 256-bit encryption protects backup files in transit and at rest.

**NO HARDWARE HASSLES**
- SolarWinds Backup is a SaaS application—no need to install on or maintain a local application server.
- No physical appliance needed, which helps save you time and money.
- No need to buy, provision, or manage local data storage for your backups. Storage in our private cloud is included.
- Keep an optional local copy of your data using an existing network share or other hardware with LocalSpeedVault.

**FLEXIBLE RECOVERY OPTIONS**
- Get multiple recovery options from a single product, with no extra charges for different recovery methods.
- Leverage fast file- and folder-level recovery and full system recovery with bare-metal restore or virtual disaster recovery.
- Create a standby server via our continuous recovery option.
- Recover at LAN speed via the LocalSpeedVault option if needed.
- Test and verify backup recoverability on an automated schedule with recovery testing.

**EFFICIENCY AND EASE OF USE**
- Simplify backup management and spend less time on routine tasks.
- Manage server, workstation, document, and Microsoft 365™* backups for multiple locations from a single dashboard.
- Automate backup deployment with device profiles to help provide consistent configurations.
- Manage by exception with customizable views and reporting.

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*Backup for Office 365 includes Exchange®, OneDrive®, and SharePoint data.*
FEATURES AT A GLANCE

TrueDelta Technology
- **Byte-level change tracking** between backups helps ensure only changed data gets sent over the WAN.
- **Proprietary deduplication and compression technology** means daily backups are a fraction of selected size.
- **WAN optimization** helps minimize bandwidth usage; bandwidth throttling is available during business hours for slow network connections.
- **Restore only what has changed** for efficient recovery.

End-to-End Security
- **AES 256-bit encryption** is used to help secure files that remain encrypted in transit and at rest.
- **Create your own private key** or have one generated for you during deployment when using the standalone version. Integrated N-central Backup and RMM Managed Online Backup offer passphrase encryption.
- **ISO-certified data centers** are located worldwide, with additional certifications by location.
- **Role-level access** provided in the standalone edition of SolarWinds Backup lets you grant limited access to backups as needed. The N-central and RMM integrated versions use each platform’s access controls.

Data Centers Around the World
- **Backup storage in our private cloud** is included in your price.
- **30 data centers** to choose from, located across four continents.
- **ISO 27001, ISO 9001**, and other certifications depending on your chosen data center.
- **Using one vendor** for your backup software and cloud storage simplifies billing and support.

Microsoft 365 Data Protection*
(standalone and integrated in N-central)
- **Recovery** of deleted items helps you keep control of your data in Microsoft 365.
- **Manage Microsoft 365 backups from the same dashboard** as server and workstation backups.
- **Up to seven years’ data retention** to help meet regulatory requirements.
- **Storage in our global private cloud** is included.

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<th>Country</th>
<th>HIPAA</th>
<th>ISO27001</th>
<th>ISO9001</th>
<th>NIST 800-53</th>
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*Other location-specific certifications exist, above table contains most requested.

Backup data is stored in worldwide data centers built for security and regulatory compliance.

* Backup for Microsoft 365 includes Exchange®, OneDrive®, and SharePoint data.
SUPPORTED OPERATING SYSTEMS

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Compatibility</th>
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<tbody>
<tr>
<td>Windows®</td>
<td>7, 8, 8.1 and 10</td>
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<tr>
<td>macOS®</td>
<td>10.10 Yosemite, 10.11 El Capitan, 10.12 Sierra, 10.13 High Sierra, 10.14 Mojave, 10.15 Catalina</td>
</tr>
<tr>
<td>GNU/Linux®</td>
<td>CentOS 5, 6, 7, Debian 5, 6, 7, 8, OpenSUSE 11, 12</td>
</tr>
</tbody>
</table>

DATA SOURCES FOR BACKUP

The Backup Manager handles individual files and directories as well as complex systems, such as:

» Microsoft SQL Server®
» VMware®
» Microsoft Hyper-V®
» Microsoft Exchange
» Oracle®
» MySQL®

In addition, you can back up and recover the configuration of your operating system (the “System State” data source) and Microsoft 365. The N-central integrated version also supports Microsoft 365 data protection.

Please view data sources documentation for system compatibility details.

“it’s crazy how little data is sent in daily backups using SolarWinds [Backup]. We’re backing up GBs of data, yet by using the LocalSpeedVault and TrueDelta, we’re only transferring a couple of hundred MBs. Backups that used to take eight hours are now complete in ten minutes.”

— Kyle Orr, Orr Systems

“Simple to use, enterprise-class features, very fair on the storage limits, and no gimmicks. 24/7 support. Above all, I saved a client’s burning building with this backup service. You can schedule backups nightly, twice a day, or down to every hour if you choose.”

— Jeff Olejnik, Newport Solutions

* Backup for Microsoft 365 includes Exchange®, OneDrive®, and SharePoint data.
### ADDITIONAL FEATURES

**Available on all supported operating systems**

- **Multilingual support.** You can use the Backup Manager in any of these seven languages: English, Dutch, Russian, German, Spanish, French, or Portuguese.
- **Remote management.** You can send remote commands to the Backup Managers on your end users’ devices.
- **Proxy connections.** The Backup Manager can work from behind a proxy server.
- **Email reports.** Receive email updates on status or recent backup and recovery sessions. This can be done by an end user in the Backup Manager or remotely by a service provider or a system administrator.
- **Bandwidth usage control.** Help ensure your bandwidth usage never exceeds a specified limit.

<table>
<thead>
<tr>
<th>Management Console (Web)</th>
<th><a href="https://backup.management/">https://backup.management/</a></th>
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</thead>
<tbody>
<tr>
<td>Backup Manager</td>
<td>Client-side backup application available in English, Dutch, Russian, German, Spanish, French, Portuguese, and Norwegian</td>
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<tr>
<td>Virtual Drive</td>
<td>Optionally installed with the Backup Manager, this allows self-service access to backed-up data via local file browser</td>
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<tr>
<td>Recovery Console</td>
<td>Multi-instance recovery tool for setting up proactive or on-demand data recovery from servers and workstations to any location</td>
</tr>
<tr>
<td>Bare-Metal Recovery</td>
<td>Create bootable USB or CD media to recover your system directly to bare hardware without a prior OS installation</td>
</tr>
<tr>
<td>Server Tool</td>
<td>Self-service tool for managing seed uploads or downloads from almost any location</td>
</tr>
<tr>
<td>Storage Node Installer</td>
<td>Optional installer for self-hosted storage node</td>
</tr>
</tbody>
</table>

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