VERITAS DESKTOP AND LAPTOP OPTION AUTOMATED FILE BACKUP AND RECOVERY FOR MAC AND WINDOWS

Veritas[™] Desktop and Laptop Option is an easy-to-use solution that provides flexible implementation and centralized administration for backup and recovery of Windows[®] and Mac[™] desktops and laptops in the organization. This highly scalable solution with distributable components is suitable for single-site, multi-site, and large scale environments, which allows them to backup user files to ensure safety and security of data stored on desktop and laptops.

Built-in features include automatic detection of an available network which enables switching between the offline, online and backup over internet modes to create a non-intrusive backup experience for users. Users are enabled to restore their respective backed up files from an agent, and gain access to the files using a web browser and a mobile application.

PRODUCT HIGHLIGHTS

- Automated File Protection Desktops and laptops are protected regardless of whether the computer is connected to the corporate or public network or offline.
- Flexible Implementation Customizable backup selections and distributable components to suit the organizational size and needs enabled with ability to remotely install the agents on desktops and laptops across the entire organization.
- Built-in Security Integrated 256-bit Advanced Encryption Standards (AES) encryption.
- Bandwidth and Storage Efficient Backups Built-in global source-side data deduplication and bandwidth throttling capabilities for fine tuning backup performance.
- Centralized Management Dashboard enabled administration console providing a graphical visualization of the DLO environment
- Detailed Reporting Automatable reports for backup status of all desktops and laptops in the environment and more.
- Supports Open File Backups Ensuring that the work-in-progress files are also protected.
- Non-intrusive backups Agent can automatically detect the available network for seamless backups over corporate and public networks.
- Easy access to backed up data Mobile application for the iOS and Android platforms and web restore capability.
- Ensure Data Privacy VIP profile configuration for users requiring exclusive restore rights.

KEY FEATURES

- **Backup over Internet** When the computers are not connected to the corporate network, files are backed up using the available internet connection.
- Administrator Dashboard Easy to interpret, real time interface that provides a graphical visualization of the DLO environment from operational, deployment and capacity planning perspectives.
- **Backup Status Report** One-stop solution for administrators to monitor the status of backups across the organization, including the number of files, size and percentage of backups, and backup completion time.
- Continuous Data Protection Files can be backed up continuously, as per schedule, or manually.
- **Diagnostic Utility** Scans and diagnoses the status of DLO services and accessibility of various components in the DLO environment. Runs on Server and Agent machines to narrow down issues.



VERITAS

- Audit Trail Reports to provide accountability and traceability to the actions performed within the environment.
- Self-Restore Users can restore files quickly and easily, online or offline, without IT assistance.
- Web Restore Enables users to access their backed up files using a web browser. Once the user is authenticated, the backed up data can be downloaded to desktops and laptops.
- Mobile Application Users get instant access to their backed up files on their Android and iOS devices.
- Storage on Cloud DLO has been qualified to write data to the Amazon[®] Storage Gateway, which allows the storage component to be hosted on cloud.

WHAT'S NEW WITH DESKTOP AND LAPTOP OPTION 9.0

- Accelerated Backups Performance improvement with increased backup speed and option for administrators to set priority backup scenarios.
- Endpoint Migration Utility Provides an intuitive utility on the client side for users to migrate their data from one machine to another. The administrator has control on whether to provide this option to the end user or not.
- Automated Reporting Reports can be auto generated and received as email attachments. Combined with the 'Backup Status' report, administrators can automatically track the daily progress of backups in their organization.
- **Parallel Restores** Multiple restore jobs can be submitted and viewed simultaneously. Upon completion of the restores, a summary will identify errors for each job.
- Higher Server Scalability A single DLO Server supports up to 100,000 endpoints. Existing customers can leverage this capability
 with the 'Server Consolidation' utility, which helps consolidate existing DLO Servers.
- **Remote Site Deduplication** A single DLO server supports deployments of dedupe servers for multiple sites to help reduce data traffic over the network.
- Automated Administrator Activities Administrator can configure routine activities such as Garbage Collection and Audit Trail Archival to automatically run at a specified time and backup the database during version upgrade scenarios.

To learn more about how you can protect the desktops and laptops in your organization, visit Veritas at www.veritas.com.

ABOUT VERITAS TECHNOLOGIES LLC

Veritas Technologies LLC enables organizations to harness the power of their information, with solutions designed to serve the world's largest and most complex heterogeneous environments. Veritas works with 86 percent of Fortune 500 companies today, improving data availability and revealing insights to drive competitive advantage.

Veritas Technologies LLC 500 East Middlefield Road Mountain View, CA 94043 USA +1 (650) 527 8000 1 (866) 837 4827 veritas.com For specific country offices and contact numbers, please visit our website. https://www.veritas.com/about/contact.html



V0353 12/16

© 2016 Veritas Technologies LLC. All rights reserved. Veritas and the Veritas Logo are trademarks or registered trademarks of Veritas Technologies or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.