

# Veritas Desktop and Laptop Option

Automated file backup and recovery for Windows and Mac.

#### Overview

Veritas™ Desktop and Laptop Option is a user centric backup 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 environments of any scale, be it single-site, multi-site, or having remote offices, allowing you to protect even the most recent files with your users.

Built-in features include source side deduplication with content aware deduplication of Outlook PST and NSF files, automatic network selection for non-intrusive backup experience which enables switching between the offline, online and backup over internet modes, self-restore capabilities offered through agent, web browser, rollback capabilities for ransomware protection and also detailed auto reporting.

While incumbent antivirus software cannot be relied upon for detecting & preventing all ransomware, an endpoint backup strategy continues to be an effective fail-safe plan that ensures reliable backups to restore from.



## Product Highlights & Benefits:

- Automated Non-Intrusive Backups Desktops and laptops are protected automatically regardless of the connected network
  without any user intervention required
- Continuous Data Protection Instantaneous backups with RPO of seconds including support for work-in-progress documents
- Flexible Implementation Distributable components to suit the organizational needs and size with the ability to remotely install the agents on desktops and laptops
- Ransomware Revival Strategy Highly customizable backup configurations ensuring a fail-safe plan against ransomware threats
- Centralized Management Dashboard enabled administration console providing a graphical visualization of the endpoint backup environment
- Built-in Security & Resiliency Integrated 256-bit Advanced Encryption Standards (AES) encryption with automatic Data Integrity
  checks and interruption tolerance
- Storage & Network Efficient Backups Built-in global source-side data deduplication and bandwidth throttling capabilities for fine tuning backup performance
- Automated Reporting Detailed reports on the endpoint backup environment with predictive backup status reporting for
  effective monitoring
- Self-restore Capabilities Empower end users to browse and restore the backed up files without any support assistance

### **Key Features**

- VPN-less Backups over the Internet Automatic network selection ensuring seamless backups over an available internet connection when computers are not connected to the corporate network
- Delta Backups Backup incrementally only the changes that are performed on the files ensuring network and storage efficiency
- Administrator Dashboard Easy to interpret, real time interface that provides a graphical visualization of the endpoint backup environment from the operational, deployment and capacity planning perspectives
- Backup Status Report Predictive report enabling administrators to monitor the status of backups across the organization which
  can be configured for auto generation
- Rollback Restore Enhanced Restore capabilities with point-in-time restore or backed up files and detailed reporting on the
  restore activities
- Alerts and Notifications Empower the administrators and specified users with detailed alerts and notifications for regular updates on the endpoint backup environment
- Audit Trail Enabling organizations for compliance by providing accountability for the actions performed within the endpoint backup environment
- Endpoint Migration Utility Empower end users for hardware refresh scenarios with options to effectively migrate their files from one laptop to another

#### What's New With Desktop and Laptop Option 9.8

- Scanning and Auto-Deleting disabled users in Active Directory DLO now provides the administrators with the ability to Identify
  and Auto delete Users from Console who is disabled in the Active Directory, and ensures that the storage space is freed up
- Support Auto configuration for all the Reports

Now, in DLO 9.8, the Auto configuration feature is extended for all the reports. Find the list of newly supported reports below:

- Audit trail Configuration changes
- Audit trail Restore and Migration
- Garbage Collection History
- Storage Consumption Per File Type
- Storage Consumption History
- Auto Deleted Users History
- Reports that are customized
- Restore Email notification for User Now, in DLO 9.8, for administrator restores and staging on an alternate computer, an email notification is sent alerting the user that the restore has been initiated
- VxUpdate Enhancement DLO now automatically notifies administrators when a patch or component update is available
- SSL Certificate Validity Alert DLO now alerts the administrator, whenever the SSL certificate is about to expire or expired
- Wildcard support for BOI DLO now supports pushing Wildcard Certificate for Backup Over Internet (BOI) mode

#### **About Veritas**

Veritas Technologies is a global leader in data protection and availability. Over 80,000 customers—including 85 percent of the Fortune 100—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.

# **VERITAS**

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

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