



## Yosemite Desktop / Laptop Backup

Yosemite Desktop / Laptop Backup is easy-to-use software designed to continuously backup and protect the user data on Windows computers. Unlike scheduled backup software that operates on a periodic basis, Yosemite Desktop / Laptop Backup tracks the revision history of files as they are saved or deleted and then automatically replicates the backup data to designated storage locations, such as network storage or a USB drive.

- Transparent protection of files as they are saved or deleted, not according to a schedule
- Near continuous protection of open files, including Microsoft Outlook PST files
- End users can rollback to previous versions or restore accidentally deleted files without IT intervention
- Windows Explorer integration through right-click context sensitive menus
- Search functionality to recover lost files
- Rules to refine the backup selection policy
- Replication to network storage or locally attached backup device, such as a USB drive
- Policy server to standardize and centralize data protection policy

### Backup Specifically Designed for Desktops and Laptops

While data stored on file servers can typically be backed up on a schedule, desktop computers are often shutdown during typical automatic backups. During these same backup schedules, laptop computers are generally not connected to enterprise networks. Yosemite Desktop / Laptop Backup is specifically designed to protect data on these desktop and laptop computers by storing changes locally on file save or file deletion operations. For open files, such as Microsoft Outlook PST files, near-continuous protection is facilitated through automated hourly backups to local storage.

Through this local backup cache, Yosemite Desktop / Laptop Backup enables end users to easily rollback to previous versions or recover accidentally deleted files — even when disconnected. Once reconnected to network storage or a locally attached backup device, Yosemite Desktop / Laptop Backup sends the changes to the user data to remote data vault(s) stored on network storage or backup device(s) that enable complete data recovery in the event of a disaster.

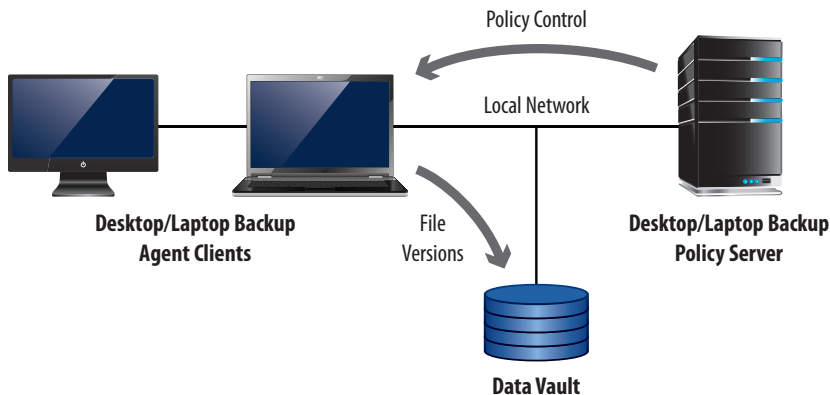
### Easy-to-Use

End users can recover data without waiting on IT groups. To rollback to a previous version, users have the ability to right-click on the file name in Windows Explorer to reveal options. Alternatively, a user can access a control panel available through a Windows system tray icon to search for and recover lost files.

### Flexible

Yosemite Desktop / Laptop Backup enables the specification of file selection rules via a corporate policy server to ensure that only the most important data is backed up. A corporate policy server is also available to standardize data protection policy across the enterprise.

### Yosemite Desktop / Laptop Backup Deployment





# YOSEMITE DESKTOP / LAPTOP BACKUP

## SYSTEM REQUIREMENTS

### AGENT REQUIREMENTS

On the desktop or laptop Windows computer, you must run the Yosemite Desktop / Laptop Backup Agent.

### Operating Systems Supported:

- Windows Vista
- Windows XP Pro or Home with Service Pack 2 or later
- Windows 7

### Prerequisite Software:

- Microsoft .NET Framework 2.0 \*
- Microsoft Internet Explorer 5.5 or later

### Disk Space Required:

- 20 MB for Yosemite Desktop / Laptop Backup agent
- 40 MB for .NET Framework

\* This prerequisite software is automatically installed, if necessary, during the Yosemite Desktop / Laptop Backup agent installation.

### DATA VAULT REQUIREMENTS

Yosemite Desktop / Laptop Backup will back up protected files to any file server that uses Microsoft's Common Internet File System (CIFS) protocol for Windows file sharing:

### Operating Systems Supported:

- Windows Storage Server 2003
- Windows Server 2003
- Windows 2000 Server
- Most Network Attached Storage (NAS) appliances \*
- Linux and other "Unix-like" systems running Samba \*

### Storage Space

Storage requirements vary widely and depend on the mix of protected documents, the principal activities of your users, and the number of user computers. Contact your Barracudaware sales representative for recommendations regarding the storage required for your particular environment.

\* Note that many NAS and Samba-based systems do not fully support Windows access permissions.

## FEATURES

## YOSEMITE DESKTOP / LAPTOP BACKUP ENTERPRISE

Up to 5,000 computers protected (per policy server)	✓
Continuous backup of files when saved	✓
Near continuous backup of open files	✓
Backup locally when disconnected	✓
Synchronize to connected data vaults	✓
Restore without IT involvement	✓
Included policy server	✓
Centralized configuration	✓
Centralized data protection policy	✓
Centralized retention policy	✓

### FEATURE DETAILS

#### Continuous Backup

Files are protected as they are saved to disk. Minimizes financial impact of data loss by insuring the most-current versions of user data are protected.

#### Near Continuous Backup

Supports mobile users by protecting and allowing recovery of user data independent of network connectivity. Whenever network connectivity is re-established, document changes are replicated to the administrator-defined data vault(s).

#### Restore without IT

Intuitive right-click menus allow users to search for and recover deleted files or restore previous versions quickly and easily. The intuitive, self-service restore capability reduces the strain on limited IT resources and increases both end user and administrator productivity.

#### Centralized Configuration

Enables a single administrator to centrally manage the configuration, data protection and retention policies of all corporate users.

#### Centralized Data Protection

Enables organizations to actively enforce protection policies for data retention across the entire organization to ensure that high value information is managed according to defined business rules.

*System support and requirements subject to change without notice.*