



Feature Comparison Chart To Microsoft® Volume Shadow Copy Service

Feature	Undelete 2009 (Continuous Data Protection for Files)	Windows® Volume Shadow Copy Service (VSS)
Real-time (event based) "File" Recovery	YES All file deletions are captured with a powerful file filter and protected in the Undelete 'Recovery Bin'.	NO All changes/deletions in between "snapshots" are lost.
Recover Microsoft® Office File Versions (any/all saved-over Office files)	YES Integrated with Explorer, users can right click on files and rapidly restore any/every variation.	NO Still reliant on a "snapshot" having recorded a previous version.
Unlimited File Variations/Versions	YES (Note: AutoSave can dramatically increase the number of file variations).	NO 64 copies only.
"Forensic" Information	YES (Including <i>who</i> deleted the file).	NO
Robust Deleted File Search Capabilities	YES	NO
Exclusion List	YES Specific to the folder and/or file type. Prevents capturing of junk files that waste storage space.	NO Inclusions at the folder level only.
Command Line Recovery	YES	NO
SecureDelete® 2.0	YES DoD/NSA compliant <i>permanent</i> file deletion and free space overwrite.	NO
Direct from Disk File Recovery	YES Supports recovering of files directly from the file system (after files have been purged from the Recovery Bin).	NO Once data has passed through VSS storage limits it is permanently lost.
Time-Based File Storage	YES (e.g. store deleted files for 7 days).	NO
Deleted File Storage Redirection	YES File storage and recovery can be redirected to user defined locations (e.g. move deleted files from C:\ to F:\ for protection and storage).	NO
Automatic Network Discovery	YES Connection to <i>any/all</i> other client systems running application is automatically established.	NO Complex setup, and the only systems it can connect to must run Windows Server 2003.
Dynamic Storage Space Throttling	YES Allocated space for deleted file storage adjusts to available free space.	NO It is a fixed size, so it will use space required for new data.
Simple and Intuitive File Recovery	YES Integrates with standard file recovery (i.e. Recycle Bin) procedures – point and click simplicity.	NO Requires the user to create a new file with the exact same name as the deleted file, and then use the Previous Versions tab on the file's properties page.
Hierarchical User Interface View of File Recovery Locations	YES Icons indicate recoverable files from local (volume) and remote (share) locations.	NO
Full Data Protection Support for Microsoft Windows® 2000/XP	YES	NO