

## Acronis Backup and Recovery

### Windows Server Version Comparison Matrix

	Enterprise Server	Server for Windows
<b>System Protection</b>		
<b>Disk Imaging</b> —Acronis Backup and Recovery allows you to create an overall copy of your machine, including the operating system, applications, user settings and data.	✓	✓
<b>Differential and incremental backups</b> —Incremental backup is a file containing all changes made to your system since the previous backup; differential backup contains all changes made since the previous full backup.	✓	✓
<b>File-based backups</b> —Specify particular files you want to back up.	✓	✓
<b>Exclude files from backups</b> —Acronis Backup and Recovery enables you to both select certain files to be backed up and deselect those you do not need to have a copy of.	✓	✓
<b>Compression</b> —Compress your backups to optimise your storage policies.	✓	✓
<b>Recovery</b>		
<b>Bare-metal restore of servers</b> —Be sure to restore your server from scratch in case of a hard disk failure: your operating system reinstallation, hardware reconfiguring and data recovery will proceed automatically.	✓	✓
<b>Bare-metal restore of desktop PCs and laptops</b> —Be sure to restore your Desktop PC or laptop from scratch in case of a hard disk failure: your operating system reinstallation, hardware reconfiguring and data recovery will proceed automatically.	✓	✓
<b>Acronis Universal Restore</b> —Acronis Universal restore is a new add-on feature, providing for restoration to dissimilar hardware or to a virtual machine.	✓	✓
<b>Restore specific files/folders</b> —You can specify which files and folders you'd like to restore in order to reduce the time of the recovery procedure.	✓	✓
<b>Acronis Active Restore (boot from an image)</b> - If it comes to recovery, you can resume your work in seconds while your system is still being restored from Acronis Secure Zone.	✓	✓
<b>Recovery Manager (boot with F11 key)</b> - You can run Acronis Backup and Recovery directly from your boot drive even if Windows hasn't loaded yet. All you need to do is press the F11 key on boot-up.	✓	✓
<b>Administration</b>		
<b>Scheduling</b> —Schedule your backup operations so that they run automatically without interrupting your work.	✓	✓
<b>Notifications (email, pop-up and SNMP)</b> - Just for the sake of having a peace of mind, get notifications stating that your backup operation has been finished.	✓	✓
<b>Store events in Windows Event Log</b> —You can have a complete account of all backup and restore operations in one location.	✓	✓

	Enterprise Server	Server for Windows
<b>User Interface</b>		
<b>Wizards</b> —Acronis' wizards are extremely intuitive, making the implementation of backup tasks a real pleasure.	✓	✓
<b>Command-line interface, supporting scripts</b> —One of the latest enhancements of the True Image corporate line of products is a command-line interface, supporting scripts.	✓	✓
<b>Online Protection</b>		
<b>Hot imaging / backups</b> —You can image your system and create backups of specific files without interrupting your work, which ensures business continuity.	✓	✓
<b>Microsoft Volume Shadow Copy Service (VSS) Support</b> —Back up your mission-critical applications, such as Microsoft Exchange Server, Microsoft SQL Server and Oracle, on a live server without taking them offline.	✓	✓
<b>CPU/Network Bandwidth/Disk Write speed throttling</b>	✓	
<b>Storage Media</b>		
<b>Storage options: DAS, SAN, NAS, RAID, tapes, network drives, FTP/SFTP, USB and IEEE-1394 (FireWire) storage devices, CDs, DVDs, and removable drives</b> —Acronis Backup and Recovery can save backup files to a variety of locations.	✓	✓
<b>Secure Zone (special partition)</b> - Acronis Secure Zone is a secure place to store your backups to; it is a hidden partition on your hard drive, accessed with Acronis wizards only.	✓	✓
<b>Acronis Backup Server</b> —You can optimize the usage of storage resources on your network by means of creating administrator and user profiles and specifying the size, number and the time period to keep backup archives.	✓	✓
<b>Remote Administration</b>		
<b>Central management console</b> —Central management console has been created to facilitate managing backup tasks from one location.	✓	
<b>Remote installation and configuration</b> —You can remotely install clients and updates on your networked PCs as well as reconfigure user settings on them.	✓	
<b>Group operations</b> —Arrange it for backup and recovery tasks to be automatically applied to a bunch of computers on your network.	✓	
<b>Remote restore</b> —Perform the restoration of your networked PCs remotely.	✓	
<b>PXE support</b> —With the PXE feature, you don't have to create bootable media, being able to boot directly from PXE if it comes to recovery.	✓	

Acronis and Acronis Backup and Recovery are trademarks or registered trademarks of Acronis Inc. Windows, Microsoft, Exchange Server, SQL Server are registered trademarks of Microsoft Corporation. Purple Rage and the Purple Rage logo are trademarks of Purple Rage Limited.