

Kaseya BU-DR Benefits

- **Complete integrated solution that protects all Windows servers, workstations and mobile computers in a distributed IT environment**
- **Intuitive management and reporting reduces administrator workload and backup costs**
- **Central Web-based administration of all features, including event scheduling, backup status and reporting provides remote administration and automation eliminating on-site visits**
- **With maximum visibility comes maximum data protection. The Backup Status Dashboard ensures and demonstrates complete data protection.**
- **Powerful backup options provide flexible methods of data protection and recovery**
- **Universal restore for recoveries to dissimilar hardware or virtual machines**



"Kaseya BU-DR is a lifesaver for our business. Data can be recovered quickly and easily. Whether simply recovering a few files, restoring a system from a crash, recovering systems from bare-metal in the event of a disaster, or a full restore, BU-DR provides the most comprehensive, reliable, and cost effective server and workstation protection available".

Extend your IT Automation Strategy with Easy and Quick Data Protection and Reliable Immediate Disaster Recovery

It's all about recovery! What you back-up, where your data is stored and how quickly you recover is what really matters. And the Kaseya Backup & Disaster Recovery module (BU-DR) has all the features and functionality to provide powerful, flexible and easy data protection and recovery.

Unlike conventional file-based only products, Kaseya BU-DR creates an image of the entire system state – including operating system, business applications, user settings, drivers and data – giving administrators the framework to instantly rebuild a downed system.

Incorporating flexible methods of data protection and recovery, the BU-DR solution is part of Kaseya's IT Automation Platform, giving IT Professionals the ability to deploy, configure, manage, monitor, secure, backup and restore distributed systems from a single management console.

Kaseya BU-DR provides:

- **Fully-automated real-time backup**
- **Fully-automated off-site replication**
- **Fast and easy recovery**

BU-DR FUNCTIONALITY

- **Full or incremental backups** can be scheduled regularly or on demand through an intuitive management console. Central management allows administrators to monitor the entire backup process from a single Web-based interface console - regardless of the physical location of each system – enabling administrators to log into the solution from anywhere with an Internet connection, including from home, overnight or during the weekend.
- **Incremental Forever Backup Options** - Backup only the data that has changed. The result: Less bandwidth usage and faster restore times. After an initial full backup, only incremental backups are sent keeping track of all the incrementals and sending the proper data during restores.
- **Synthetic Full Backups** - The backup server takes a typical incremental backup of the system and combines this data with the previous backups to generate a new synthetic backup. Reduce bandwidth while increasing efficiencies.
- **Offsite Replication Options**– Lets you decide where the data is stored
- **Automatic Image Virtualization Recovery** – Allows you to schedule an auto-recover from any backup. Minimizes the maintenance time and allows you to auto-recover in "real-time" any machine, anytime.
- **Backup Status Dashboard** – In one easy and quick window dashboard, you know at a glance what succeeded or failed, and why. With maximum visibility comes maximum data protection.

Fully Automated Real-Time Backup

Kaseya BU-DR takes the backup responsibility out of the hands of the end user and into the hands of a trained IT professional, making sure that backups are done regularly and reliably. Manage the entire process from a central location, eliminating the need to physically visit each backed up system. Schedule backups or conduct them on demand through the intuitive interface. All processes are automated and occur when scheduled.

Encryption Options for Backup Images

Using industry-standard AES cryptographic algorithm results in increased data protection and security.

Dynamic Disk Restoration

Convert basic to dynamic disk, allowing a single volume to be “spanned” across several disks. Achieve better performance than a single disk would provide, and achieve a degree of fault tolerance against hard disk failure.

Complete Disk Imaging

Kaseya BU-DR can conduct volume-level, folder-level or file-level backups with multiple partitions in place for easy organization and robust security. Full and incremental images provide granular restoration points for point-in-time recoveries and reduced file-size transfer for quicker and more efficient off-site replication. The solution ensures complete data protection for all programs, settings, configuration, system and user data.

Fast and Easy Recovery

Kaseya BU-DR allows for fast, efficient recoveries, giving the ability to bounce back more quickly following a major event resulting in data loss. The solution enables point-in-time recoveries to the last backup, making sure systems are up to date with the latest settings and data set. Completely and immediately restore a system from the ground through an intuitive bare metal restore process. For more granular recoveries, simply drag and drop selected files and folders or remotely mount drive volumes.

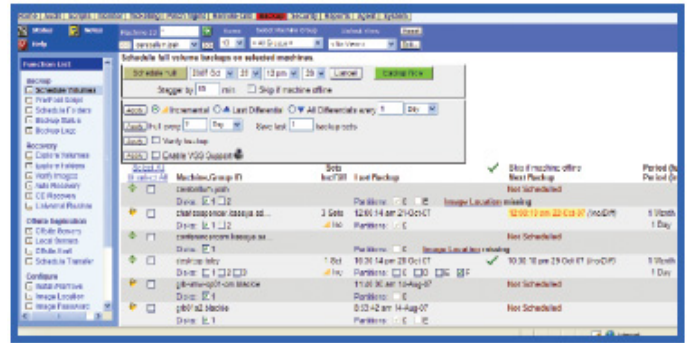
Universal Restores

In a pinch, companies are not always able to find similar replacement equipment. Minimize regular maintenance by scheduling an auto-restore to bring the machine back to a fresh image.

Flexible Configuration and Control - Kaseya BU-DR integrates seamlessly with the Kaseya IT Automation Platform, allowing IT professionals to completely manage, monitor, secure and protect systems from a single, Web-based management console. Systems can be configured globally by group (policies can be customized to include location, business unit, OS type, brand, etc.) or locally by individual servers or workstations. Backups can be completely automated and left unattended to recover lost files within minutes.

The Kaseya client is deployed and updated automatically and remotely, eliminating the need to travel to disbursed offices. Unlike other data protection solutions, no additional hardware or software is required.

Kaseya BU-DR extends your IT automation strategy with easy and quick data protection and reliable immediate disaster recovery.



Kaseya BU-DR completely automates the backup process, allowing administrators to schedule full and incremental backups of selected volumes, folders or files.

Minimum Kaseya Agent Requirements

- 333 MHz Pentium-class CPU or greater
- 128 MB of RAM
- 30 MB of free disk space
- Network Interface Card (NIC) or modem
- Microsoft Windows 98, Me, NT 4.0, 2000, XP, Vista, Server 2003
- Macintosh OSX v10.3.9 and above, Intel and PowerPC editions
- TCP/IP Outbound Port 5721
- No Inbound Ports

Minimum Kaseya Server Requirements

- Single processor (1.0 Ghz, 160 Mhz front side bus, 1 MB cache)
- 1 GB RAM
- 40 GB hard drive
- Microsoft Windows Server 2003
- Microsoft Internet Information Server (IIS) version 5 and up
- Microsoft SQL Server 2005 (or 2000) or SQL 2005 Express Edition (included in standard download)
- Cannot be installed on a server running Microsoft Exchange
- 100 Mbps Network Interface Card (NIC)
- DSL or Cable modem internet connection
- TCP/IP open ports: 80 inbound and outbound, 5721 inbound

About Kaseya

Kaseya is a global provider of IT automation software for IT Solution Providers and Public and Private Sector IT organizations. Kaseya's IT Automation Platform allows IT Professionals to proactively monitor, manage and maintain distributed IT infrastructure remotely, easily and efficiently with one integrated Web based platform. Kaseya's technology is licensed on over three million machines worldwide. For a free 30 day trial visit www.kaseya.com/trial or contact Kaseya at www.kaseya.com or sales@kaseya.com.