



Would your business survive?

Is your data safe? Are you sure your backups really work? Would your business survive a fire, tornado, hurricane or even a simple server hardware failure? Having any doubts? Call us and we will make sure you can confidently answer yes to all of these questions.

Our unique Backup and Disaster Recovery Backup Solution provides:

- **Complete Server Volume Imaging**
- **Disk to Disk Block Level Backups**
- **On-site and Off-Site Storage**
- **Virtualization of Failed Servers**
- **Bare Metal Restores to Dissimilar Hardware**
- **24x7 Monitoring and Management**
- **Exchange Mailbox/Message Recovery**
- **SQL Server Database/Table Recovery**
- **Backups as frequent as every 15 Minutes**
- **Secure Storage and Off-Site Transfer**

Realtime now offers a complete cohesive Backup and Disaster Recovery Solution (BDR) for Windows 2000 and Windows 2003 Servers – **rtRecovery**. This reasonably priced, all-encompassing solution provides small to medium size businesses with near real-time backups that includes seamless off-site data storage, multi-year archiving, and fast server virtualization capabilities. We can provide advanced restoration options like file and folder level restorations, with Exchange message and mailbox recovery, and bare metal restorations to dissimilar hardware. Within 30 minutes, rtRecovery Server can also be configured to function as a virtual server if needed. This solution will replace management intensive, error-prone tape backups while providing much more.

We perform automatic data backup at the block level where the actual bits (1's and 0's) are captured from the hard drive, essentially eliminating failures related to open files. Block level data is raw data which does not have a file structure imposed on it. Database applications such as Microsoft SQL Server and Microsoft Exchange Server transfer data in blocks without having to worry if files are open or being used. Block transfer is the most efficient way to write to disk. Backups are performed as frequent as every 15 minutes providing clients with an increased amount of restore points when compared to traditional tape backups.

Data can be securely sent from the local rtRecovery Server to highly available, redundant off-site colocation facilities. All aspects of the on-site and off-site solution are monitored 24X7 for confidence that your backups will work when you need them most. We are able to provide your business continuity needs without adding overhead. This solution allows you to continue to function even after a disastrous event without the need to deploy redundant hardware and software or the need to invest in costly fault tolerant systems. We provide a solid backup and a well thought out recovery strategy that is the primary component of a Business Continuity Plan.

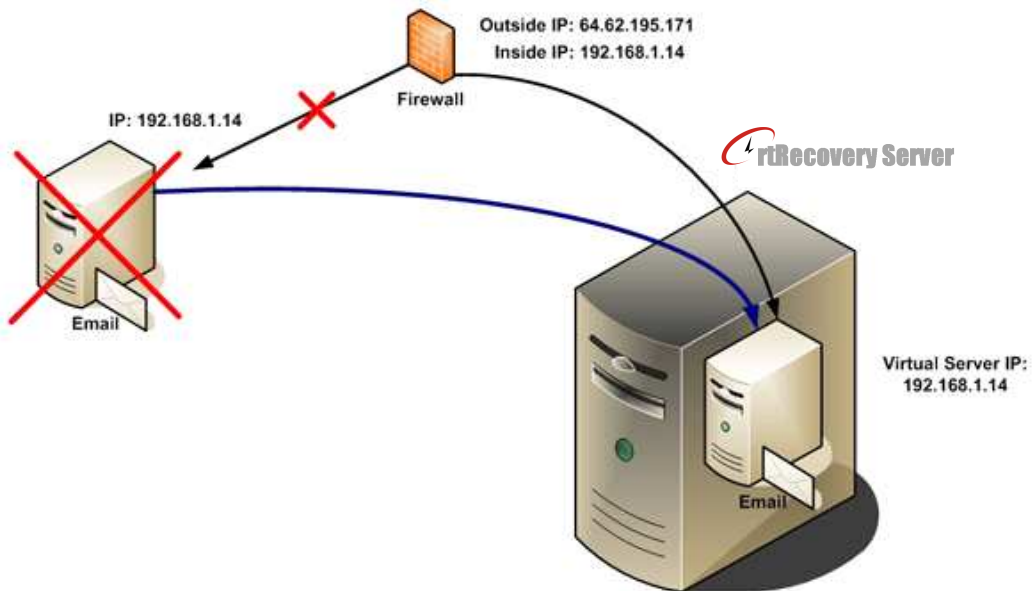
Recovery Options

Recovering files and folders is a simple process where the entire server is mounted as a volume on the rtRecovery Server. The files can then be copied to the destination server over the network. We also can quickly restore files, folders, and Exchange mailbox or message.



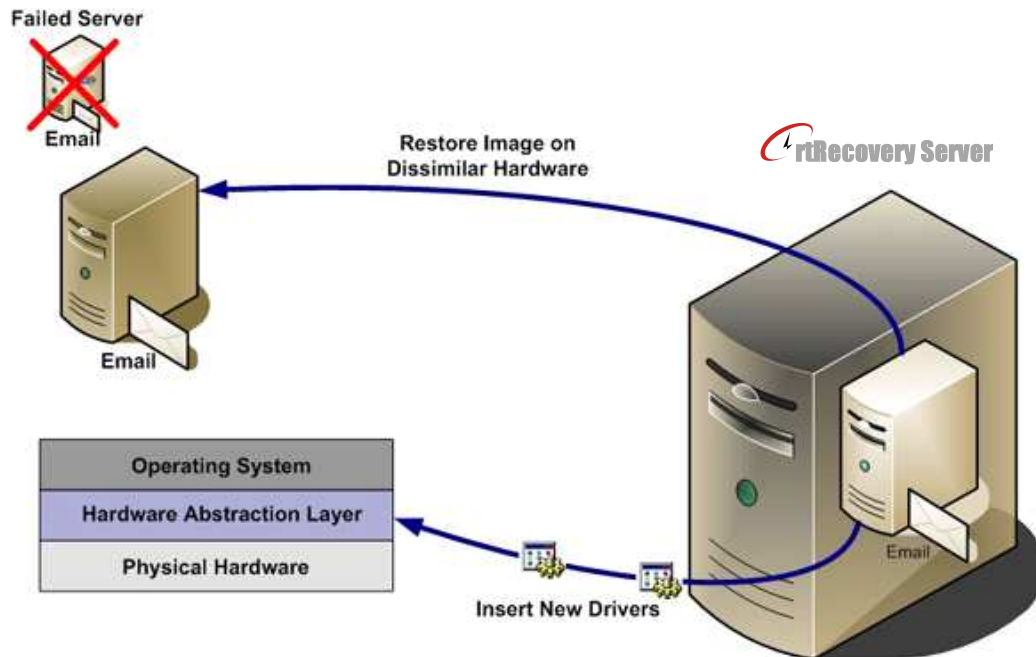
Virtualization (Physical to Virtual)

The rtRecovery Server is capable of virtualizing failed servers while keeping the exact system state previous to the failure. This means that no configurations are necessary as the server retains the same IP address and application state. Once virtualized, the server will resume the same backup schedule previous to the failure. This virtualization process can be completed in under 30 minutes.



Bare Metal Restore (Virtual to Physical Recovery)

When it comes time to restore the Virtualized Server back to physical hardware, our Bare Metal Restore process allows restorations to your new server. Once the server image is loaded on the new server, we can manipulate the Hardware Abstraction Layer by inserting updated drivers for the new hardware.



Monitoring and Management

The rtRecovery Server is monitored and managed 24x7 by our Network Operations team. If an issue occurs during any backup or with the hardware, we are immediately notified and take corrective action. Not only do we monitor the entire solution (servers, rtRecovery Server, and remote storage facilities), we also perform restorations and virtualizations of servers as needed. We perform daily verification tests to validate the integrity of the base image and incremental backups. Should an incremental backup have a corruption, the corrupt incremental backup is removed and reset to ensure a valid state is maintained.

For additional information, contact us at:

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