

MS SQL Server backup

Automated, reliable and secure offsite backups

- ➔ No downtime for backup of the SQL databases
- ➔ Easy to deploy and administer



Why backup your databases?

The information your company gathers is vital not only to ongoing business, but also to analyze your past and your future. Company databases are living documents, continually growing and changing to meet your evolving business needs. Your SQL Server is an integral component of business critical applications like customer relationship management, enterprise resource planning, supply chain management, financial record and asset management etc.

The need for availability to databases now goes far beyond standard business hours. Administrators of organizational databases operating on the Microsoft SQL need to find an effective way to minimize downtime and maintain current backups of the database.

What if your database files got corrupted or were sabotaged. What if they were mistakenly deleted or truncated. What if your office was struck by a natural disaster?

These are not prophecies but real-life scenarios that could bring your business to its knees.

Does your business have a backup plan?

The IBackup solution for MS SQL Server backup and restore

IBackup's enterprise-class solution provides peace of mind to small and medium businesses by securely backing up and restoring their databases without interruption.

It takes full advantage of the embedded capabilities within Microsoft SQL Server's backup and restore functions, to enable fast and reliable transfer of data. The online backup is easily configured and can be scheduled to occur hourly, daily, or weekly. Restore functions include restore of previous versions of specified databases to allow access to versions before a corruption hits.

For details visit: <http://www.ibackup.com/online-backup-sql-server/>

The IBackup advantage

Reliable

Secure and automatic backup of running MS SQL server databases

Secure

Encrypted data transfer and storage with a user defined key for complete data protection

Scalable and cost effective

Scalable as your business needs expand; requires no additional hardware/software

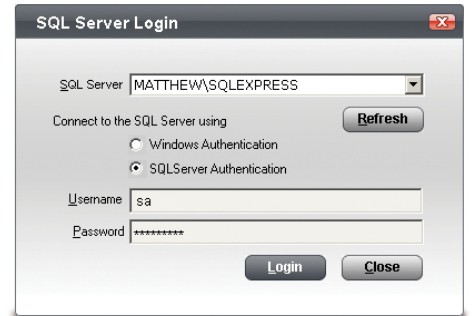
Support

24 X 7 support over chat, email or telephone

MS SQL Server Backup and Restore Screenshots

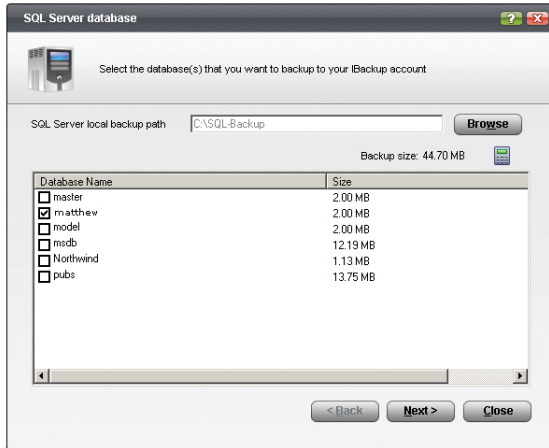
SQL Server Login

Login using Windows or SQL Server authentication.



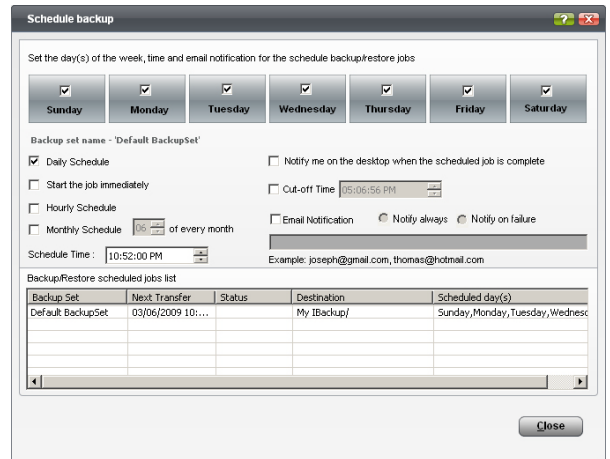
SQL Server database

Choose the databases for backup to your online account.



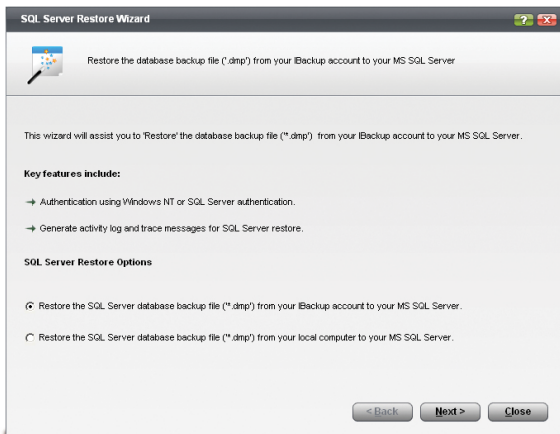
Scheduler

Set the day, time and notification options.



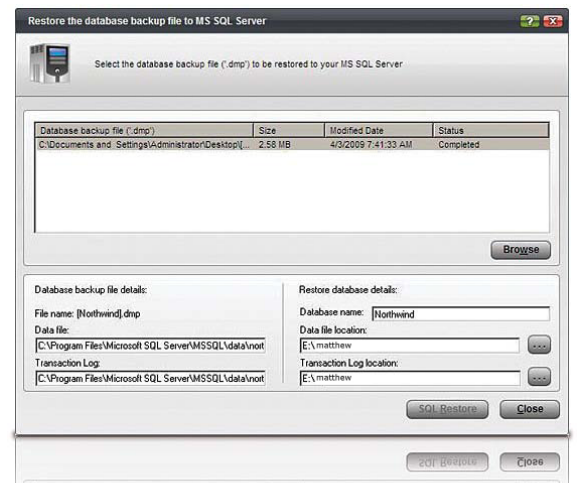
MS SQL Server Restore Wizard

Opt for the MS SQL restore method.



Restore the database backup file to MS SQL Server

Restore the database backup file (*.dmp).



If business isn't just 9 to 5 anymore, when can you backup your back office server?

Key features



Flexible

- Set and forget - your MS SQL database is backed up automatically
- Recover previous versions of the specified databases



Ease of restore

- Option to restore database backup file to a different database
- Restore a previous backed up version of your database



Simple scheduling options

- Take immediate database backups or schedule for the future
- Desktop and email notifications on completion of backups
- View log reports on the status of backup and restore jobs



Intuitive

- Wizards that guide you step-by-step through backup and restore



Quick

- Wire compression and bandwidth throttling for fast backups
- Rapid Serve for quick initial backup of several gigabytes of data



Secure

- Data is secured with 256-bit AES encryption on transfer and storage with a user-defined key



Multiple Operating System support

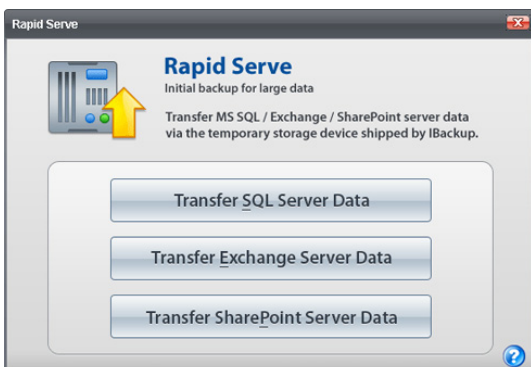
- Windows 2000, XP, Vista, Windows 2003 and 2008 server

Support

Pro Softnet Corporation,
IBackup Division,
26115 Mureau Road, Suite A,
Calabasas, CA 91302.

Monday - Friday,
6:00 AM to 6:00 PM PST
1-800-949-3555 within USA
1-818-251-4200 outside USA

Department Extensions:
Dial 2 for Sales
Dial 3 for Technical support
Dial 4 for Billing inquiries
Fax: 1-818-878-9208
Email: publicrelations@pro-softnet.com



Rapid Serve

For quick initial backup of several gigabytes of data, IBackup provides for a physical transfer of data to a temporary storage device, shipped by IBackup to you.

To transfer your MS SQL Server databases to the external device, use the Rapid Serve Plug-in application.

For details visit: http://www.ibackup.com/ibackup-for-windows/ibackup_snap.htm