

Qbase Online Backup and Recovery

IT Solutions

The safest way to protect your data

Qbase Online Backup and Recovery provides safe Internet-based backup and recovery of data stored on desktops, laptops and Windows servers. This reasonably-priced subscription service is packed with enterprise-quality features that are simple to manage and easy to use.

The Big Picture

- Reliable** Backups are performed automatically, as scheduled.
- Easy** It works using most high-speed internet connections, such as cable and DSL. Recovering your data is as easy as point and click.
- Cost-effective** There are none of the administrative and repair costs associated with traditional backup methods—no tapes, CDs or hardware to purchase and maintain.
- Secure** Your data is replicated across top-tier data centers in several geographic locations.
- Privacy** 128-bit SSL encryption secures your data during transport and 448-bit Blowfish encryption keeps your data secure on the server.
- Sarbanes Oxley Act** Medical records are stored and secured in compliance with HIPAA standards.

Simple to manage, easy to use

Intuitive user interface

Designed with the “non-tech-savvy” user in mind—select the files to back up, schedule the times, and allow Qbase Backup and Recovery to do the rest.

Multiple restore options

Restore data quickly, either from a web interface or right from your computer.

Standard or customizable backup sets

Backup sets have been prebuilt for the most common file types. Each of the predefined backup sets that pertain to your files will be selected. Advanced users may edit the prebuilt backup sets or create their own.

Status screen

The status of your backup can be monitored by right-clicking on the Qbase Online Backup and Recovery icon and selecting “Status.” The status screen allows you to manually start your backup or launch the Qbase Backup and Recovery Configuration.

Alerts

Qbase Backup and Recovery can alert you when a backup has not been performed in a specified number of days.

Automatic or scheduled backup

Performs your backups while your computer is not in use. Scheduled backups can take place daily or weekly at a time you specify.

Block-level incremental backups

Saves bandwidth and ensures future backups execute quickly.

Bandwidth throttling

Lets you tell Qbase Backup and Recovery to use more or less of your upload bandwidth so other higher priority services can run unimpeded.

Intuitive, web-based administrative console

Qbase Online Backup and Recovery's console allows you to customize individual and group configuration settings and view individual or aggregate account usage, history and stats. You can also change account status, view and distribute license keys, create sub-administrators and reset account passwords.

Features commonly found in costly, full-service backup solutions

Enterprise-quality features, such as version support, give you the option to restore from multiple file versions up to 30 days in the past. Qbase Online Backup and Recovery provides backup for important data on multiple servers including SQL, Exchange and file servers. Qbase features network drive support so you can back up networked or mapped drives. In addition to Windows Vista and XP, Qbase Backup and Recovery backs up Windows 2003 and 2000 servers and also supports 64-bit Windows. There is no need to close files to back them up—Qbase Backup and Recovery supports open and locked files, including Outlook PST files.

Data encryption and other security features that help you rest easy

All data is protected with 448-bit Blowfish and 128-bit SSL during information transfer and storage. Qbase Online Backup and Recovery has integrated industry-leading access management and key management security features from RSA®, the security division of EMC. Private encryption key options let you manage your own private key to encrypt your data. Qbase automatically detects and backs up new and changed files every two hours.

Data centers with state-of-the-art security

Your data is protected at data centers with 24/365 onsite monitoring and security, state-of-the-art fire detection and suppression systems and seismic safeguards that can withstand a 7.5 magnitude earthquake. Redundant power distribution units and diesel generators ensure that, even in the worst of circumstances, your data is protected.

Support whenever you need it

We provide email and phone support from U.S.-based engineers to assist with questions and help restore your data in no time.

To learn more, contact your Qbase representative, visit us online at www.qbase.us, or call 888 458 0345.