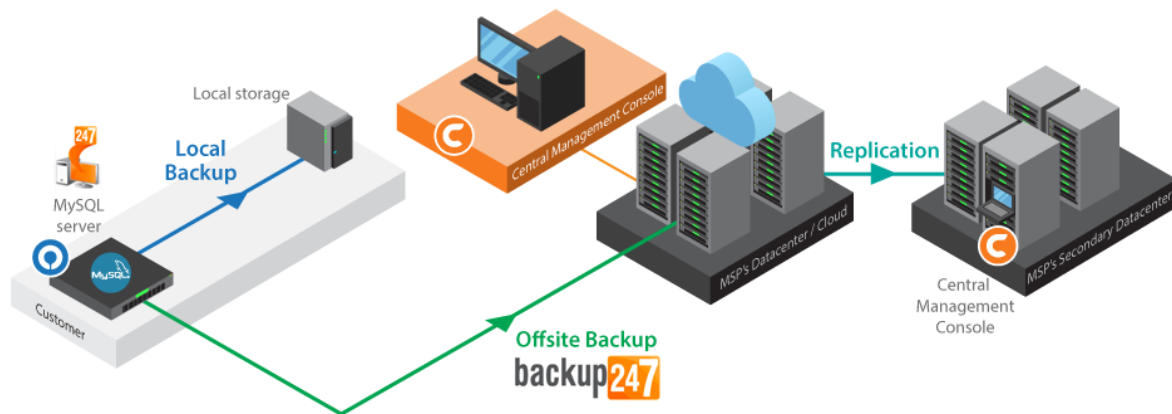


B^{24/7} Backup MySQL Database Backup Solution

MySQL backup and restore solution allows you to set automated scheduled backup to on-premises storage, Our cutting-edge offsite Datacentres, and/or our designated secure Hot cloud storage. All backup and restore activities can be centrally monitored through a centralized web management console.



Hot Database backup

With the hot database backup, you can back up the MySQL database while continuing to access the data 24x7 without any service interruption or performance impact. This lets users carry on working while the backup is performed.

In-File Delta incremental backup

With our In-File Delta incremental backup technology, only changed blocks within the selected MySQL databases are backed up after the initial full backup, which significantly saves backup time.

Multi-destination backup

You can back up the MySQL to multiple destinations, including local drive of the MySQL Server, our cutting-edge offsite Datacentres, network share (e.g., a NAS share storage), FTP/SFTP server, and our designated secure Hot cloud storage sequentially or concurrently.

Encryption

For backing MySQL data up to cloud, data security can be ensured by enabling the 256-bit truly randomized encryption that is impossible to be hacked even by brute force attack with supercomputer.

Scheduling

The MySQL backup can be scheduled at one's will so that it is performed most conveniently. Administrators can also create multiple custom backup plans to comply with various regulatory requirements.

Retention / Versioning

Our MySQL backup solution allows you to set flexible retention policies, including daily, weekly, monthly, yearly policies to suit your organisation and compliance needs.