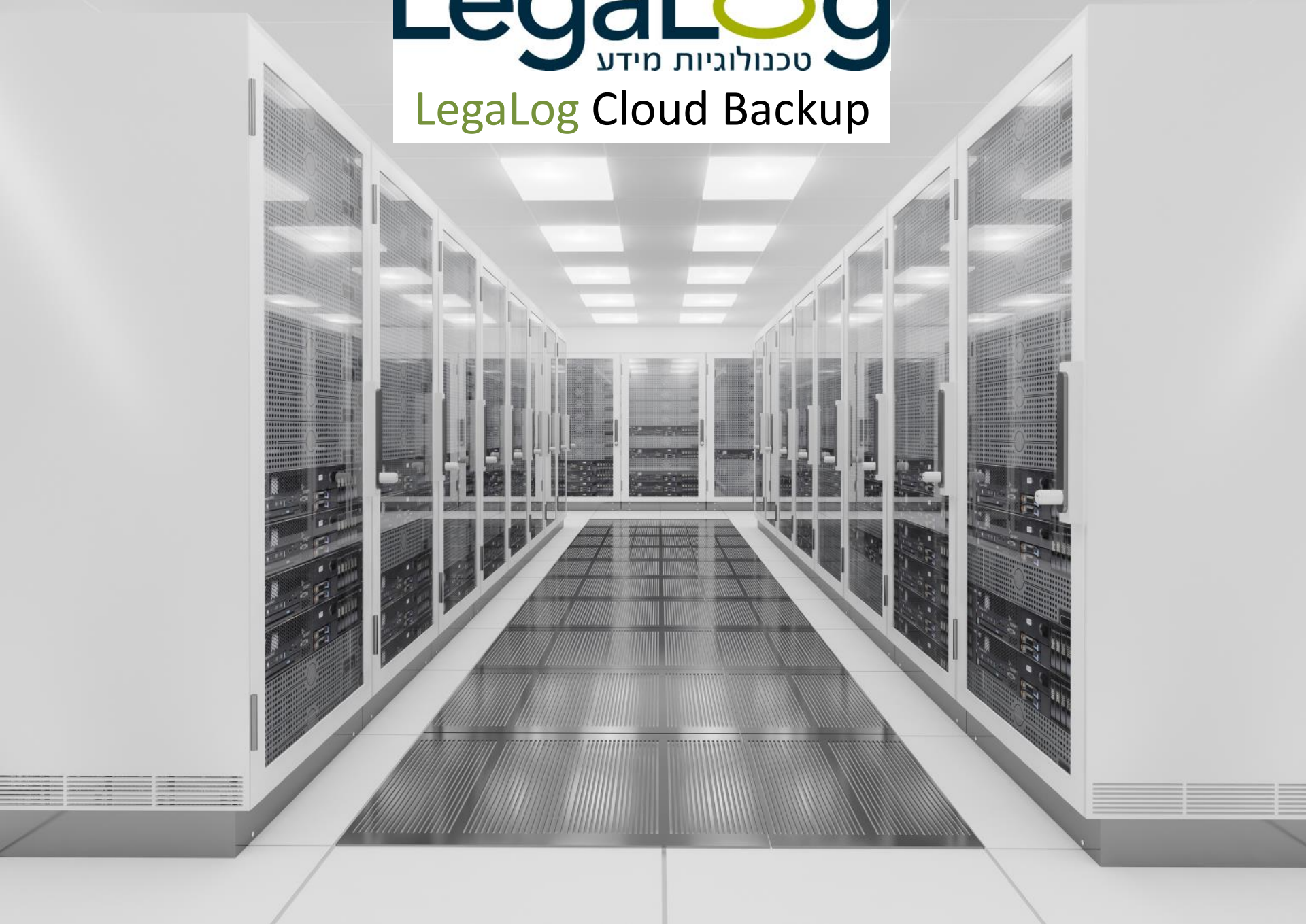


Legalog

טכנולוגיות מידע

Legalog Cloud Backup



Why **LegaLog** Cloud Backup?



LegaLog Cloud Backup

Built to protect business both large and small

LegaLog provides seamless and secure backup of your data to the cloud; takes care about all the management, monitoring and reliability for you.

LegaLog engineers ensure that your backups are:

- ✓ Secured and encrypted
Your data is encrypted on the source side, in transit and on the server side.
- ✓ Scalable
We don't charge you for what you don't need. **LegaLog** Cloud Backup can scale with your demands.
- ✓ Fast and efficient
Block level backup, compression, purging, bandwidth throttling.

Enhanced Security



Encryption

Protect your data

Legalog Cloud Backup ensures end-to-end security of data:

- ✓ **AES 256-bit source side encryption**

Strong local encryption protects your data from unauthorized access with up to 256-bit strong keys even before it is transmitted to the cloud.

- ✓ **SSL encryption on transit**

Any data sent to the cloud is automatically encrypted using the hardened SSL protocols which eliminate the possibility of an outsider gaining access to your data.

- ✓ **Server side encryption**

All data can be optionally encrypted at rest in the data center.



Windows Server Backup and Recovery

Backup file system, MS SQL Server, MS Exchange or perform System State Backup and Bare Metal Recovery

LegaLog Cloud Backup includes:

- ✓ **File Level Backup and Recovery**
Choose individual files and folders to backup.
- ✓ **System State Backup and Bare Metal Recovery**
Create a system state backup or whole system image to restore original Windows Server configuration or rebuild entire system from ground up to a new or existing hardware.
- ✓ **SQL Server Backup**
Backup MS SQL Server databases with pre-set scheduling templates or configure your own for full, differential or transaction log backup.
- ✓ **Exchange Backup**
Backup MS Exchange mail stores to the cloud.

Advanced **LegaLog** Cloud Backup Features



Main Features

Seamless and secure backup of your data to the cloud

✓ Scheduling and Real-Time Backup

Set up a schedule or enable continuous backup process.

✓ Purge Options

Specify retention policy for backups.

✓ Block Level Backup

Back up only the changed parts of your files.

✓ Email Notifications

Track each run of your backup and restore plans.

✓ Bandwidth Throttling

Limit backup traffic utilization.

✓ Compression

Reduce backups' size with local compression.



Scheduling and Real-Time Backup

Set up a schedule or enable continuous backup process

- ✓ Run backup on a specific date and time.
- ✓ Schedule regular backups.
- ✓ Back all new and updated files in real time.





Purge Options

Specify retention policy for backups

- ✓ Set up purge options to enable automated deletion of outdated data from your storage.
- ✓ Specify number of versions to keep for each file.
- ✓ Purge file versions older than specified file age.
- ✓ Specify for how long keep files that were deleted locally.

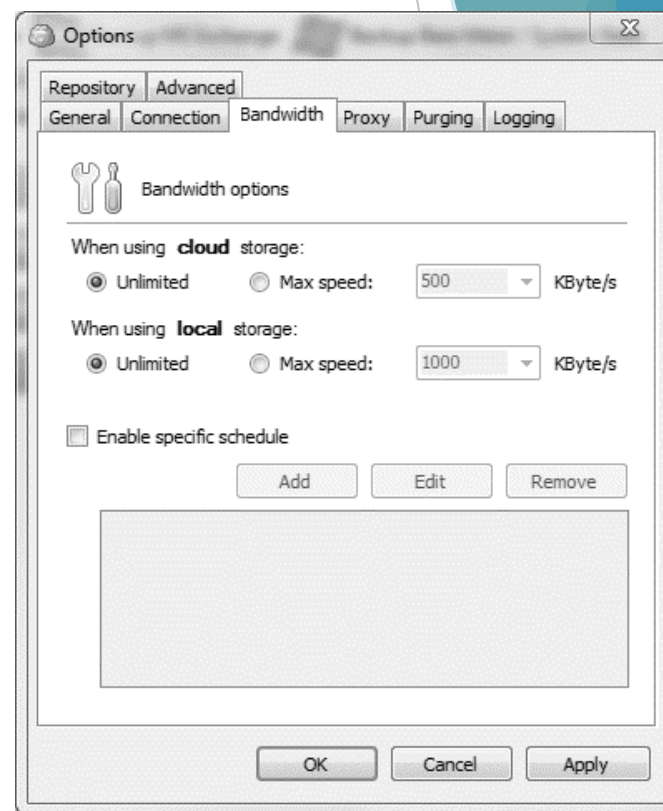




Bandwidth Throttling

Limit traffic utilization by backup process

Legalog Cloud Backup allows you to configure backups to use most of available bandwidth during non-operating hours and throttle backup traffic during business hours, to allow normal business operation.



LegaLog Cloud Backup Features



Online Access

Recover your files from anywhere

The screenshot displays the LegaLog Web Interface in a browser window. The address bar shows 'mbsonline'. The page header includes the LegaLog logo, 'WEB INTERFACE', and a user profile 'Alex N' with a 'Log Off' link. On the left, a 'Backup Browser' sidebar shows a tree view of the backup structure: AN-VAIO > c: > users > an > music > itunes. The main content area shows the 'itunes' folder selected, with a breadcrumb path 'AN-VAIO > c: > users > an > music > itunes'. Below the breadcrumb is a table listing files in the iTunes library.

	File name	Properties	Share	Versions	Download
	itunes library extras.itdb				
	itunes library genius.itdb				
	itunes library.itl				
	itunes music library.xml				