

1-time Simple Configuration

- 1. Provide a Gmail address to your service agent to register for SQL Ai-Cloud backup
- 2. Go to file | backup database



3. Add a Local Backup directory

Backup Database - Testing Company	×
Compress Backup File	
	Backup
Backup to	+
	Add Local Storage
	Add Cloud Storage
	Reset
<no data="" display="" to=""></no>	

4. Add Cloud Gmail that you registered with your service agent

Backup Database - Tes	sting Company	×
Compress Backup File	On	Backup
Backup to		+
		Add Local Storage
		Add Cloud Storage
		, au cious storagem
		Reset
	<no data="" display="" to=""></no>	Reset
	<no data="" display="" to=""></no>	Reset
	<no data="" display="" to=""></no>	Reset
	<no data="" display="" to=""></no>	Reset
	<no data="" display="" to=""></no>	Reset

5. Click on Log in



6. Click Login with Google



7. Insert the registered gmail & click on next, insert your gmail password, next



- 8. Click on Grant Access
- 9. Once both local and cloud storage have been configured, click backup to begin the backup process, and the system will automatically evaluate the file's healthiness.

Backuj	o Data	abase - Testing Company	×
Compr	ess Ba	ackup File On	Backup
Backup	o to		+ 🔽
\checkmark	Ð	D:\Backup	
	0	Cloud Drive	Ø X

10. Once the backup is complete, the system will prompt done, or an error will appear if ransomware is detected. Once the backup is complete, it will also immediately sync onto SQL Ai-Cloud.

SQL Account Enterprise Edition - Testing Company [2021]	\times
Done.	
ОК	

11. You can also click on the memo to see the backup log file

Backup Database - Testing Company	×
Compress Backup File On	
	Backup
Backup to	+ -
00:00:00 - Backup	
00:00:00 - Compress	1,769,310 bytes archived
O0:00:00 - D:\Backup	1,834,840 bytes archived
☑	1,900,570 bytes archived 1,965,900 bytes archived 2,031,430 bytes archived 2,096,960 bytes archived 2,162,490 bytes archived 2,228.020 bytes archived
	2,293,550 bytes archived 2,359,080 bytes archived 2,384,896 bytes archived
00:00:02	< >
	<u>C</u> lose

How to restore from Cloud?

if you need to set up a new computer for whatever reason, and you want to restore your backup file from the cloud. It's simple to do as follows:

1. Click on the 3-dot button in the log-on screen



2. Click on this to restore from cloud

SQL Account - SQL Account Database		
SQL Accoun	t Database	
Housekeeping	DCF Database	-
Backup Restore A Restore	Testing Company Remark: 2021 Version: 185 ACC-0223.FDB	
Management		
Create New Database		
Create Sample Database		
Find Database		
Add Database Link		
Back to Database Group		
	C:\eStream\SQLAccounting\Share\test.D	CF

3. Login the registered gmail & click on grant access



4. Select the company that you wish to restore from a list of recent backup files (you can see the date and time for each company's latest backup file).

Restore Database from Cloud		×
Please select a file for restore :		
File Name Testing Company - [2021] - sqlacc.zip	Size 290 KB	TimeStamp Tue, 23/11/2021 10:37:37
1 backups		
Refresh	_	OK Cancel

5. The database name will be generated by system, click OK to proceed

Enter Database Name			\times
Database:	ACC-0224.FDB		
✓ Auto add file extension			
		ОК	Cancel
		100 M	

6. When restore completed, click OK & Close

SQL Acco	Restore Database: ACC-0224.FDB ×	
ousekeeping	gbak: activating and creating deferred index RDB\$PRIMARY6 gbak: activating and creating deferred index AP_SCDTL_DOCKEY	
ackup	gbak: activating and creating deferred index RDB\$PRIMARY5 gbak: activating and creating deferred index AP_SC_DOCNO	
estore	gbak: activating and creating deferred index RDB\$PRIMARY4 gbak: activating and creating deferred index AP_PIDTL_DOCKEY	
Restore	gba/ activation and creation deferred index DDRtDDIMADV3	
	gba gba Bertere Databace: ACC-0224 EDR completed	
anagement	gbal gbal	
eate New Databas	gba gba	
eate Sample Datal	gbai gbailteau gu	
nd Database	gbak:adjusting the ONLINE and FORCED WRITES flags	
1d Database Link	Liapsed time: 8.7650 seconds	
ick to Database Gr	< >>	
	Copy to Clipboard Close	

7. This is the file you just restored from SQL Ai-Cloud.

😁 SQL Account - SQL Acco	ount Database	×
SQL Accoun	t Database	
Housekeeping	DCF Database	
Backup	Testing Company Testing Company	
Restore	Remark: 2021 Remark: 2021	
△ Restore	ACC-0223.FDB	
Management		
Create New Database		
Create Sample Database		
Find Database		
Add Database Link		
Back to Database Group		
	C:\eStream\SQLAccounting\Share\test.DC	F