QUICK GUIDE Clever Access 2.0

The following guide details the process to restore the Database.

Database Restoration:

Once the software is installed and with your CD KEY registered, it will be possible to restore the previously backed up database.

- 1.- Go to "Tools" / "Restore"
- 2.- Click on "Search File"



3.- A window appears to search for the backup file that was generated earlier, once located,

click on "Open", the window closes.

	s43 Open		
Restore	← → ∽ ↑ ► This PC → Desktop	✓ ひ Search Desktop	P
	Organize 🔻 New folder		. 6
	 Nextcloud OneDrive This PC 3D Objects Desktop 	Name	3
If the backup is taken from a different serv information for the specified database. In t restore.	Documents Documents	201 201 201 201 201 201 201 201 201 201	i
Delete 🖈 Browse Backup File	File name: Beckup	 ✓ < Tams Files (*.tams*) 	
1 Bac		Open Can	cel

4.- Click on "Restore"

Restore			
If the backup is taken from a information for the specified restore.	different server, the destination ser database. In this case, select Device	Restore	
Delete 📌 Browse Bac	skup File		Sei
ID	Operation	PerformDateTime	Path

5.- A small window opens, alerting that, after restoring the file, the existing data will be lost, giving the option of making a backup (by clicking on **"Yes"**), otherwise (clicking on **"No"**) for only restore.

Restore	
	Clever Access 2.0
If the backup is taken from a different sen information for the specified database. In restore.	After restore this file, new data which was configure after created this backup file will be rollbacked. Do you want to Continue? Press YES if you want to take backup of current data before restore. Press NO for only restore. Press CANCEL to terminate operation.
ADelete 📌 Browse Backup File	Yes No Cancel

- 6.- Later it indicates that the data was restored successfully
- 7.- Click "Yes" to restart the software.

Restore		
	Restore	
If the backup is taken from a information for the specified restore.	Data restored successfully. Please yes to restart software	history pr device to
Delete 📌 Browse Backu	P File	