

BioManager to MorphoManager migration

For SQL compact edition

1. Stop BioManager in Windows Services
2. Change start up type to Disabled for BioManager , Windows Services must not be restarted again
3. Backs up BioManager database and sends database backup to Morpho support personnel
4. Customer receives MorphoManager database and restores database
It may take up to 2 weeks before the migrated database is returned
5. Uninstall BioManager Server
6. Uninstall BioManager Client
7. Install both Morpho manager Server and Client
8. To restore the converted Database into a location or the same location the original Database
9. Use the MorphoManager Advance Server string to point to the new location of the new Database
10. An example” **Data Source=C:\ProgramData\Morpho\MorphoManager\MorphoManager.sdf;Max Database Size=1024;”**
11. Restart the Morpho server services.
12. Test

Important notes for migration

1. MA1G devices are not supported in MorphoManager and will not be migrated to the new system.
2. MA1G device access log are not supported in MorphoManager and will not be migrated to the new system.
3. The Administrator password on the returned database will be “password”.
4. Significant changes have occurred to users policies and user groups between BioManager and MorphoManager. No configuration of users and users to biometric devices will be lost. The resulting configuration is machine generated which may result in many duplicate user policies. The customer should be prepared to create new user polices and manually reassign users.