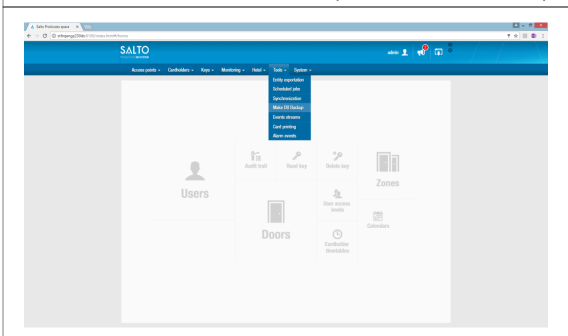


## **ProAccess Space Database Backup**

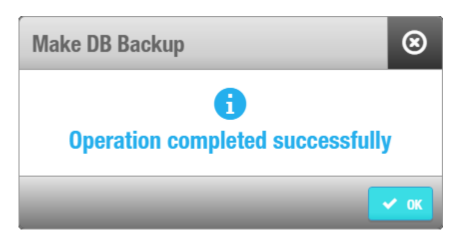


**1.** In ProAccess Space, go to Tools → Make DB Backup



**2.** Manually enter a file location and file name for a location that can be accessed by the SQL virtual server. The backup file type is a '.BAK'.

The recommended location is 'C:\SALTO\ProAccess Space\'



If the backup is successful the above message will be displayed

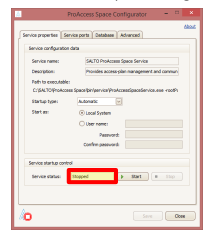
# **ProAccess Space Database Migration**

A database backup is required for database migration

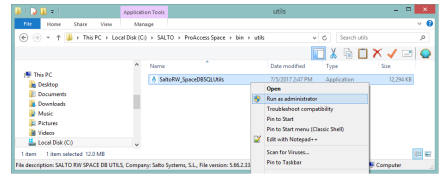
1. Install the ProAccess Space software following instructions I-EA00177 skipping the Activation step.



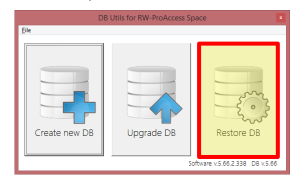
2. Verify that the SQL server is 'stopped' in the 'ProAccess Space Configurator'.



**3.** In Windows Explorer go to 'C:\SALTO\ProAccess Space\bin\utils', right click on **SaltoRW\_SpaceDBSQLUtils** file, and click **Run as administrator**.



4. Click the Restore DB option and then click Next in the 'Restore Backup' window that opens.







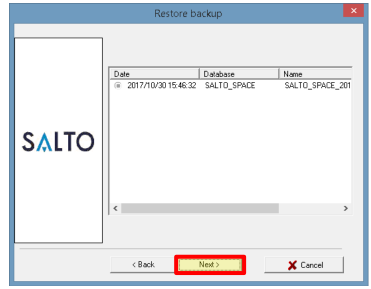
# ProAccess Space Database Migration (Cont.)

**5.** Change the server to (localdb)\.\SALTO and then click **Next**.



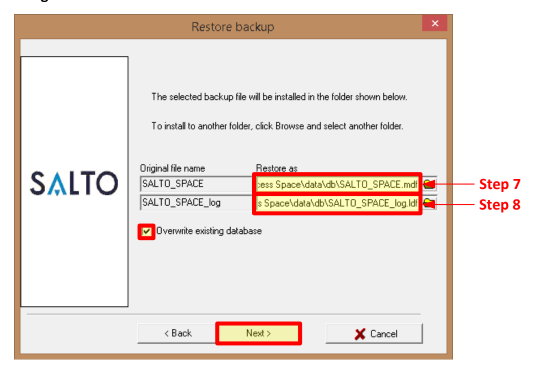
**6.** Click **Browse** to find and select the database backup created in page 1 and then click **Next** twice. The backup should be a '.bak' file type.

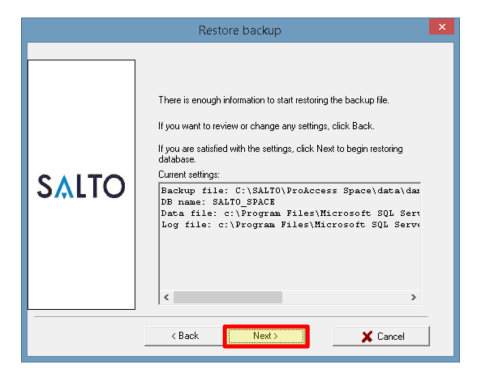




### ProAccess Space Database Migration (Cont.)

- 7. Enter C:\SALTO\ProAccess Space\data\db\SALTO SPACE.mdf into the 'SALTO SPACE' location.
- **8.** Enter *C:\SALTO\ProAccess Space\data\db\SALTO\_SPACE\_log.ldf* into the 'SALTO\_SPACE\_log' location.
- **9.** Click the **Overwrite existing database** check box and click **Next** twice.





#### **Database Update Complete.**

Restart the SQL server that was stopped in step 2 before opening ProAccess Space software.

