

## **How to upgrade to v1.7.2 from v1.7 or v1.7.1**

There are no schema updates and the database engine has not changed, so this should be a pretty simple upgrade. If the installer tells you that the same database engine is installed, you can choose to not upgrade the database engine to save on some post install startup time. You should upgrade all computers using DayLite simultaneously.

## **How to upgrade to v1.7 from v1.6 or v1.6.1.**

Please read the 'What's New' document to get a listing of the major changes.

### **All Users**

- V1.7 introduces a few new toolbar elements. The default toolbar has changed to include those new elements. If you prefer to work with your old toolbar settings, you can customize the toolbar accordingly. The new toolbar elements are designed to reduce the number of clicks required to do the most common things in DayLite.
- V1.7 no longer requires 'change notification'. When you first connect to your database with v1.7, it will stop the database, turn this feature off, then restart the database for you. DayLite will prompt you before going ahead.
- V1.7 will also upgrade the database schema. A backup will be created before the schema is updated.
- In some rare situations, DayLite will complain that there are too many users connected to the database. If this happens, simply restart DayLite.
- When you start DayLite 1.7 for the first time, it will prompt you for your OS X password. We need this password to startup the appropriate database processes.

### **Multi-User Environments**

- Update the main database first, then have everyone use the new version of DayLite. Once the database has been updated, you can no longer use DayLite 1.6.1 or lower.
- Please see the 'What's New' document to learn about the changed refresh mechanism and the permissions on the activities/note tab.

### **Environments with Offline Databases**

- Synchronize all databases to the master. Install the new version on the master and update that database, then install on all the clients and do a synchronization

once more.

- DayLite now checks the time on the server and the local machine before doing the synchronization process. If the times are not within a reasonable threshold, DayLite will refuse to perform the sync. Time-zones are taken into consideration. It is best to have all computers set to 'network time' if you have offline databases.