

The latest Storage Genie release addresses the first-time loading of the seed database and related issues.

The Storage Genie app was designed at the onset to ship with an auxiliary database ("seed" database) whereby an initial set of data is populated from the production database to the seed database (visitor, unit, etc. data).

The seed database allows a visitor to open the Storage Genie app initially without requiring internet access. Once the connection is made, the app drops the seed database and refreshes via the API.

Elongated Loading of Storage Genie App

- The reason for the delay some users are experiencing is that when the new build is installed and the app is opened for the FIRST TIME, the seed database is being updated from the production database. Delays in the seed database loading are more prominent on iOS because of the inherited design. Facilities should also load faster.

Re-Entry of Unit Number and Access Code

- The Storage Genie app should no longer require the user to re-enter their unit number and access code.

Displaying Duplicate Facilities

- The architecture of the code responsible for removing duplicate facilities, which occurs when integrating the data from the seed database, was also modified. This occurs only done when there are *saved user facilities*. If there are not saved facilities and the user has an internet connection, this step is now completely skipped since a merge is not required.