



# UberVault

*Keep a securely stored digital copy of Digital ID/Cards for you and your family.*

## Application Help Guide



© 2022 Omni Consulting, LLC

# Foreword

*The main purpose of this app is to enable the user to create and maintain virtual LockBoxes to securely store **Digital ID/Cards** locally on your Apple iPhone, iPad, or iPod touch device (the **UberVault**).*

*The virtual Lockboxes can file digital copies of Charge Cards, Drivers Licenses, or other similar personal items suitable for importing by the device owner.*

*These captured items constitute an off-line backup copy of original records for historical purpose and future reference.*

***All information supplied by the user is stored locally on the device and kept private, not being exposed by the app to any other app or web-based entities. No internet connection is required to use the app.***

# Contents

I. Overview

II. App Installation

III. Privacy and Data Protection

IV. Digital ID/Cards

V. Preferences

# I. Overview

**'UberVault'** securely manages **Digital ID/Cards** in image form for back-up retention and on-demand personal identification purposes.

The app allows for the safekeeping of original Wallet documents as digital copies in user-defined virtual Lockboxes, all securely stored on your mobile Apple Device.

**'UberVault'** has built-in categories by which the digitized items are organized, such as: Credit/Debit Card, Drivers License, Club Membership, Social Security Card, Student ID, and several others types.

The user may also define preferred custom types.

These items are stored in virtual Lockboxes, assigned by owner of the original documents.

Data entry, search, and full backup/restore capabilities are provided to an authenticated user.

Data capturing is facilitated by using the device camera to either photograph or scan the source documents for storage in the '**UberVault**' virtual Lockbox.

User Lockbox items can be promptly edited or displayed by the device owner.

For obvious security reasons, **Digital ID/Card** functions require that the device Owner activated the app login protection feature.

**NOTE:** The app does not depend on being connected to the Internet, or a Local Area Network (LAN) and can be used in Airplane Mode.

All user-data is securely stored locally on the device and access-protected with owner configured password and/or a biometric type authentication method (e.g. Touch ID, Face ID).

**'UberVault'** is developed as a universal app, targeted for iPhone, iPad, or iPod touch devices.

iOS 9.0 (and later) must be deployed on the device to install the app from the App Store.

## II. App Installation



‘UberVault’ app is downloaded from the Apple App Store directly onto the owners device, running iOS/iPadOS version 9.0+. The app is specifically designed to only function on iPhone, iPod touch, or iPad units without requiring any network connectivity.

The app will start in preparation for initializing the operational environment by requesting authentication credentials from the device owner. Certain start-up views will be displayed to guide through the setup process.

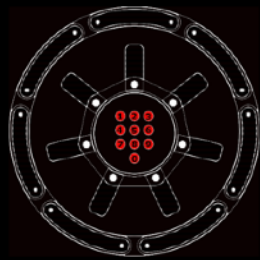
The following example screen shots represent the installation sequence on an iPhone.

## App Installation Notice

For privacy reasons, it is required to set up your own 'UberVault' app login credentials. You will then be able to securely:

- 1) Create virtual Lockboxes for you and family members to store and organize digital copies of any Personal Items (e.g. Drivers License, Credit/Debit Card, Passport, Access Card, etc).
- 2) Make Widgets (iOS/iPadOS 14+ only) to display any one Lockbox Item on the 'iPhone' Home or Lock Screen.

OK



'UberVault'  
Activation on your:

iPhone

Version: 2.1

© 2022 Omni Consulting, LLC

(i)

→ Next

## App Installation Steps

◎ Define the  
UberVault Owner

◎ Configure your  
Login Credentials

◎ Enter your  
Lockbox Data

→ GO!



### UberVault Owner Info

edit

#### Lockbox ID

Demo4711

#### First Name

Jo Olaf

#### Last Name

Doe

#### Nickname \*

JoJo

#### Owner Date of Birth \*

January      12      1994

\*(optional)

(i)

→ Next

## Lockbox ID:

Assign an ID to uniquely identify the owner of a virtual Lockbox (minimum of 5 characters)

## First/Last Name:

The Owners First and Last Name

## Nickname:

The Owners Nickname (optional)

## Date of Birth:

The Owners DoB (optional)

The Information is used by the app to associate an imported image item to a specific owners Lockbox.



To prevent unauthorized access to the features of the '**UberVault**' app, you need to provide the following-

**Password:**  
Minimum of four Characters

**Security Question:**  
Pick one of the presented options.

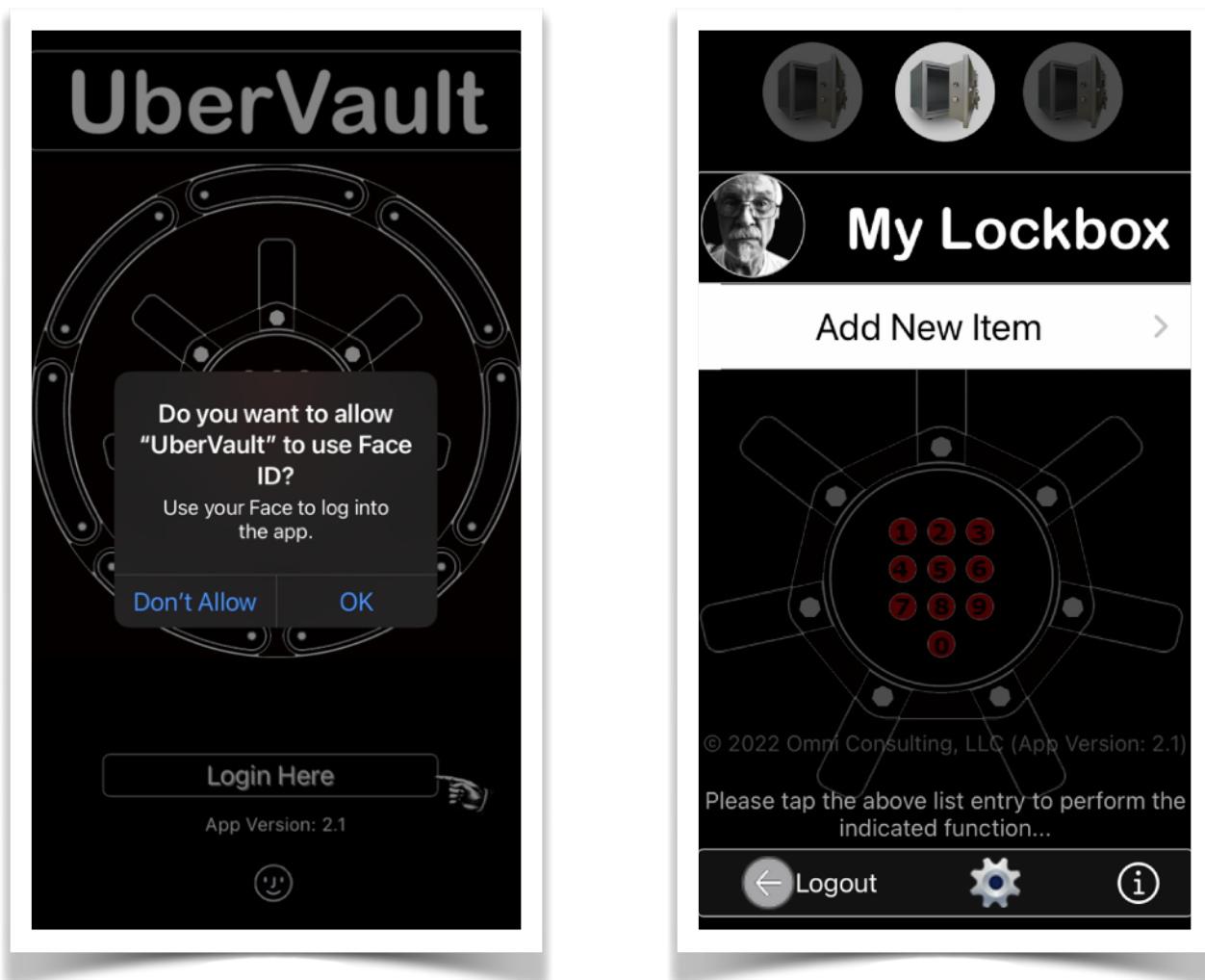
**Security Answer:**  
This is your response that is assigned to the Security Question.

**IMPORTANT:** The security Question/Answer pair is required in case you wish to change or recover the app login password.

If the login password cannot be recovered, then the only way to re-enable access to the app features is by either deleting and re-installing the app from the App Store (resulting in the loss of data), or loading a previously saved '**UberVault**' backup file.

Upon completion of the setup procedure, the user is presented a login screen to authenticate in order to open the app for general use.

The initial screen will enable the device owner to add the first digital Digital ID/Card item into the app database by tapping the ‘Add New Item’ list entry. Touching the ‘My Lockbox’ heading will display a general information view, while tapping the ‘Person’ icon allows for changing the image.



### **III. Privacy and Data Protection**

*All data collected to meet the functional objectives of this app ('**UberVault**') are securely stored internally on your device and **not** uploaded to a remote server, iCloud, or any other Internet-based repository/service.*

*There is no '**UberVault**' Cloud.*

*There is no **registration** by forcing you to set up an account with the app developer (**Omni Consulting, LLC**), or registering any of your **Personal ID/Card** data.*

*There is no **Profiling**. Neither **Apple** nor the app developer can see any of the information that is entered by you.*

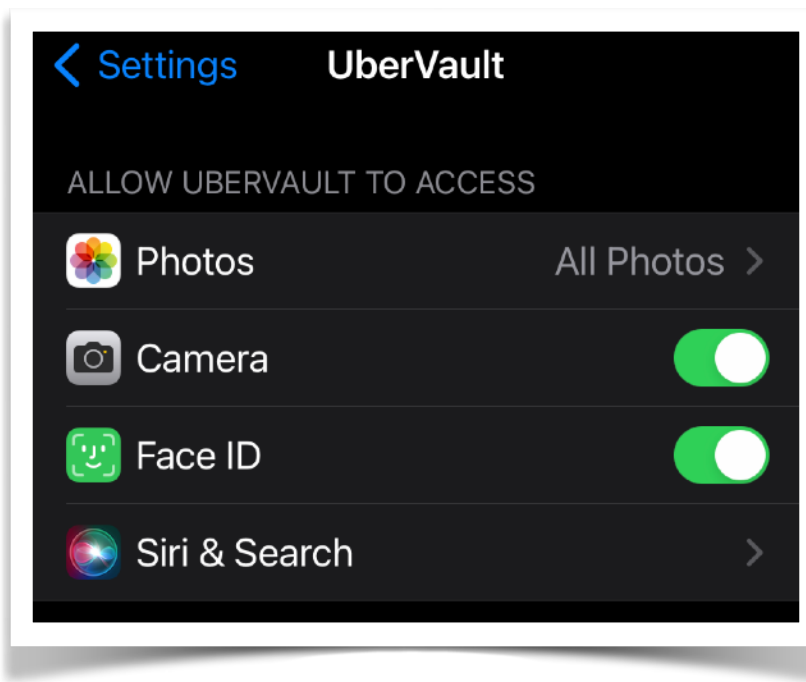
*Recording and analyzing data is not the developers business model. We fully support the privacy initiatives spearheaded by **Apple**, and therefore publish '**UberVault**' exclusively on **iOS** and **iPadOS** platforms.*

*Users can manage their data in confidence being assured that their information is kept private on the device on which the app is installed from the **Apple App Store**.*

The user can control the apps' iOS Privacy settings based on certain functions to be performed.

Typical allowed features include access to:

1. Camera to take a photo or scan an original item for import into the app localized user virtual Lockbox.
2. Photos to retrieve an existing image already stored on your device
3. Face/Touch ID to allow quick and secure app authentication



*Devices running iOS V14+ and supporting Long-press and/or 3D Touch gestures, when applied on the app icon of the Home Screen, will project the owners digital Lockbox item in Widget appearance.*

*Access to the app features requires authentication by means of user log-in credentials from the Dashboard.*

## **IV. Digital ID/Cards**

- A. Add New Item
- B. List/Edit Item
- C. Show Widget

### ***Overview***

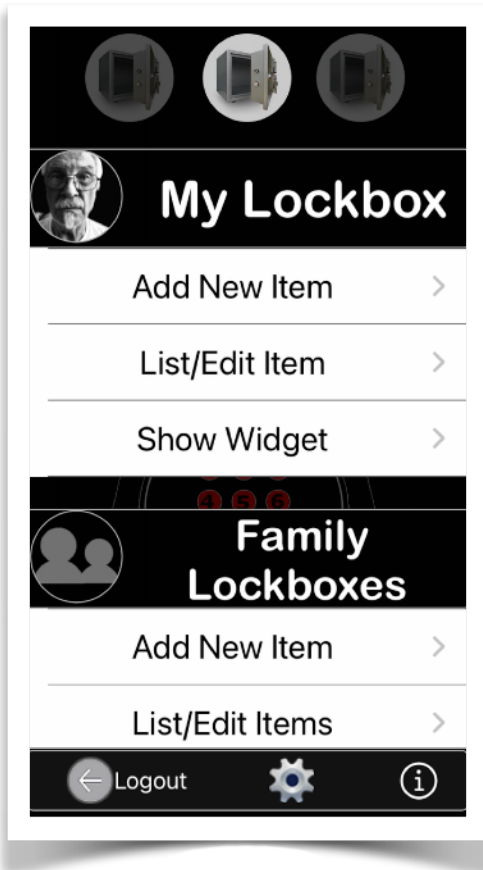
The app allows for the registration and secure storage of **Digital ID/Cards**.

Multiple items can be entered per person.  
However, duplicate entries are not permitted.

The user has the option to display a Digital ID/Card for identification purposes.

The device owner may also create a widget for display on the device Home/Lock Screen (requires iOS 14+), and/or show the Record Card image via a short-cut option by pressing the app icon.

*Digital ID/Card data management is separated by two virtual Lockbox Categories:*



## 1. MY LOCKBOX

*This folder is used to store information specifically related to the owner of the device on which the app is installed, or the primary user of the app who also acts as the administrator of the UberVault.*

## 2. FAMILY LOCKBOXES

*This folder, if applicable, is intended to store additional information for any other family members.*

*The following functions are available, differences between the two Lockbox classifications are indicated:*

### A. Add New Item

Enables one to register one or more **Digital ID/Cards**.

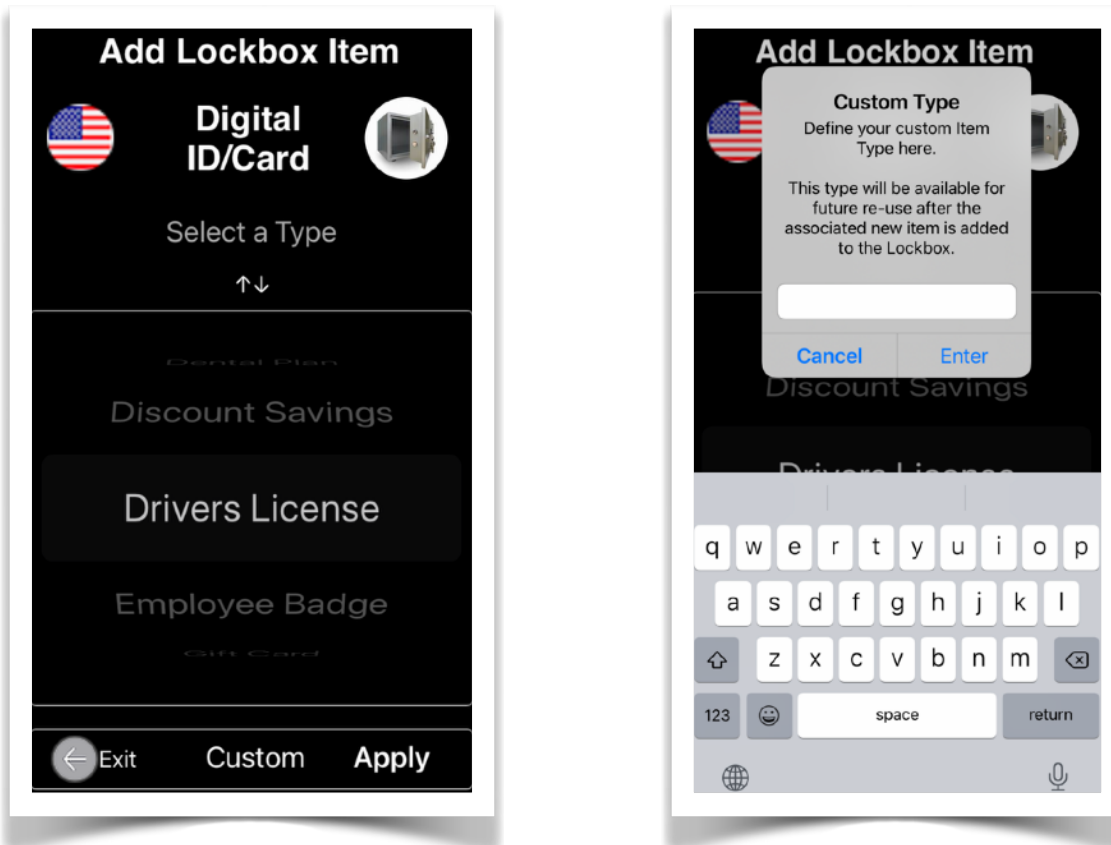
When creating a digital form of a **Digital ID/Card**, certain information must be provided by the user, such as:

- The **Item** type or category.

The following are supported for user selection:

Access Card, Club Membership, Commercial License, Credit Card, Debit Card, Dental Plan, Discount Savings, Drivers License, Employee Badge, Gift Card, Green Card, Library Card, License to Carry, Medical Device, Medical Health Plan, Passport, Permanent Resident Card, Prescription Plan, Professional License, Social Security, Store Card, Student ID, Voter ID, Other

The user can also define a custom type for assignment when adding a new item to a Lockbox.

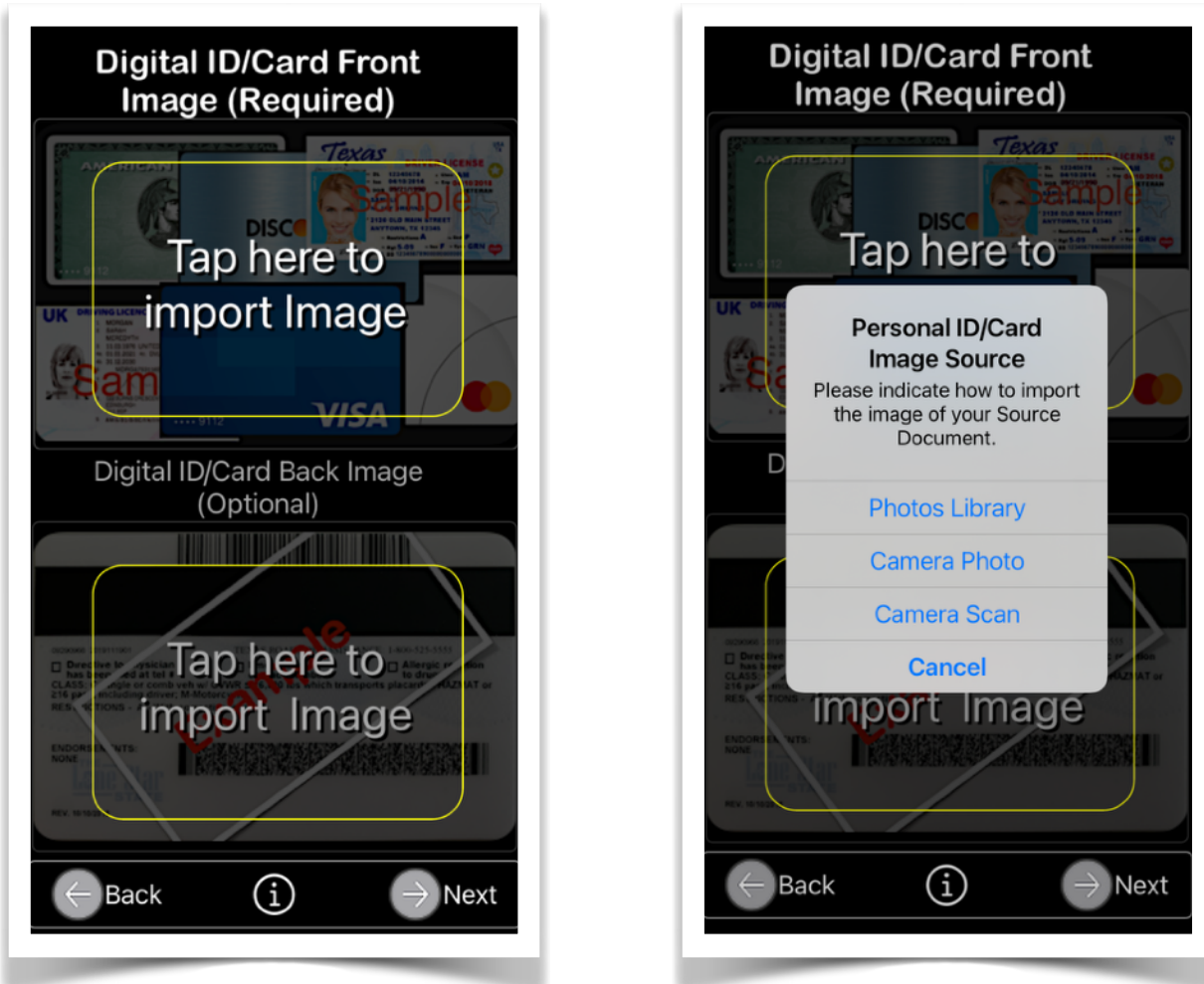


- In the event where a new **Digital ID/Card** is added for a **Family Member**, that member must either be selected from a drop-down menu, or if non-existing, defined first to a new virtual Lockbox.

The image displays three sequential screens from a mobile application:

- Lockbox Owner Assignment**: A list view showing a single item: "New Lockbox Owner". Below it is a button to "Add another Family Member Lockbox". Navigation buttons at the bottom are "Back" and "Next".
- Lockbox Owner Info**: A form for entering owner details. Fields include: Lockbox ID (Demo12345), First Name (Pauline), Last Name (Doe), Nickname (\*Dopa), and Owner Date of Birth (October 18 1991). An optional note "(optional)" follows the date field. Navigation buttons are "Back", "Info", and "Next".
- Add Lockbox Item**: A confirmation dialog. It shows a Digital ID/Card icon and asks "Select a Type". It includes a "Lockbox Owner" section with a note about the unique ID being "Demo12345" for "Pauline Doe". A confirmation message asks "Do you wish to continue with this assignment?". Buttons for "Cancel" and "Yes" are present. Navigation buttons at the bottom are "Exit", "Privacy", and "Apply".

- An image of the original Document Item.



As a minimum requirement, import the Source Document front image by either taking a picture, or scanning with the device camera. Selecting an existing image from the Photo Library is another method.

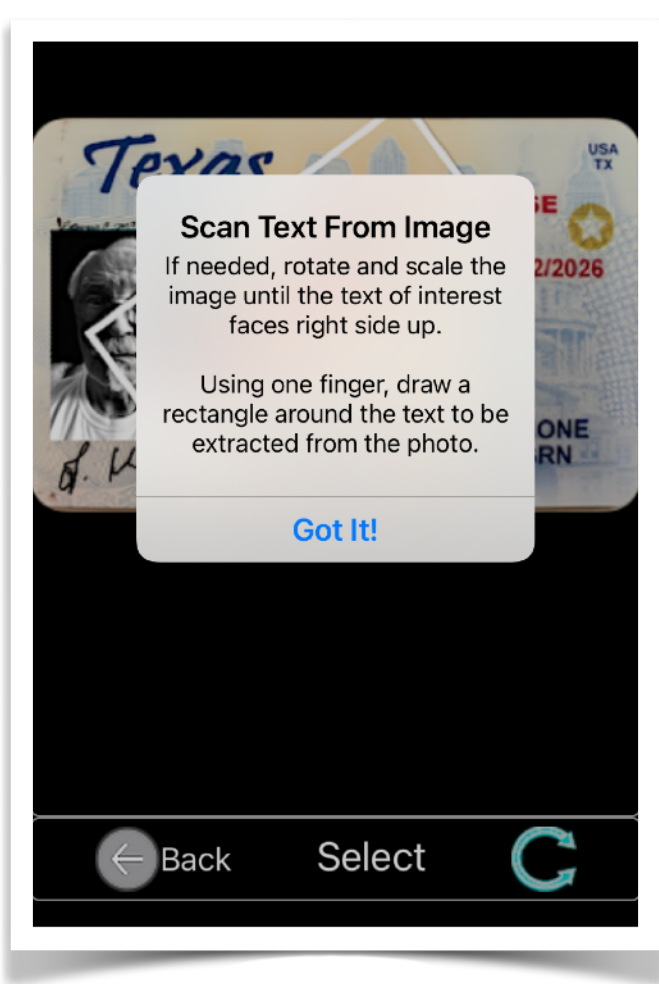
A supplementary secondary image, such as the back side of the source document, may also be imported for completeness.

Tap on either placeholder image to initiate the import function.

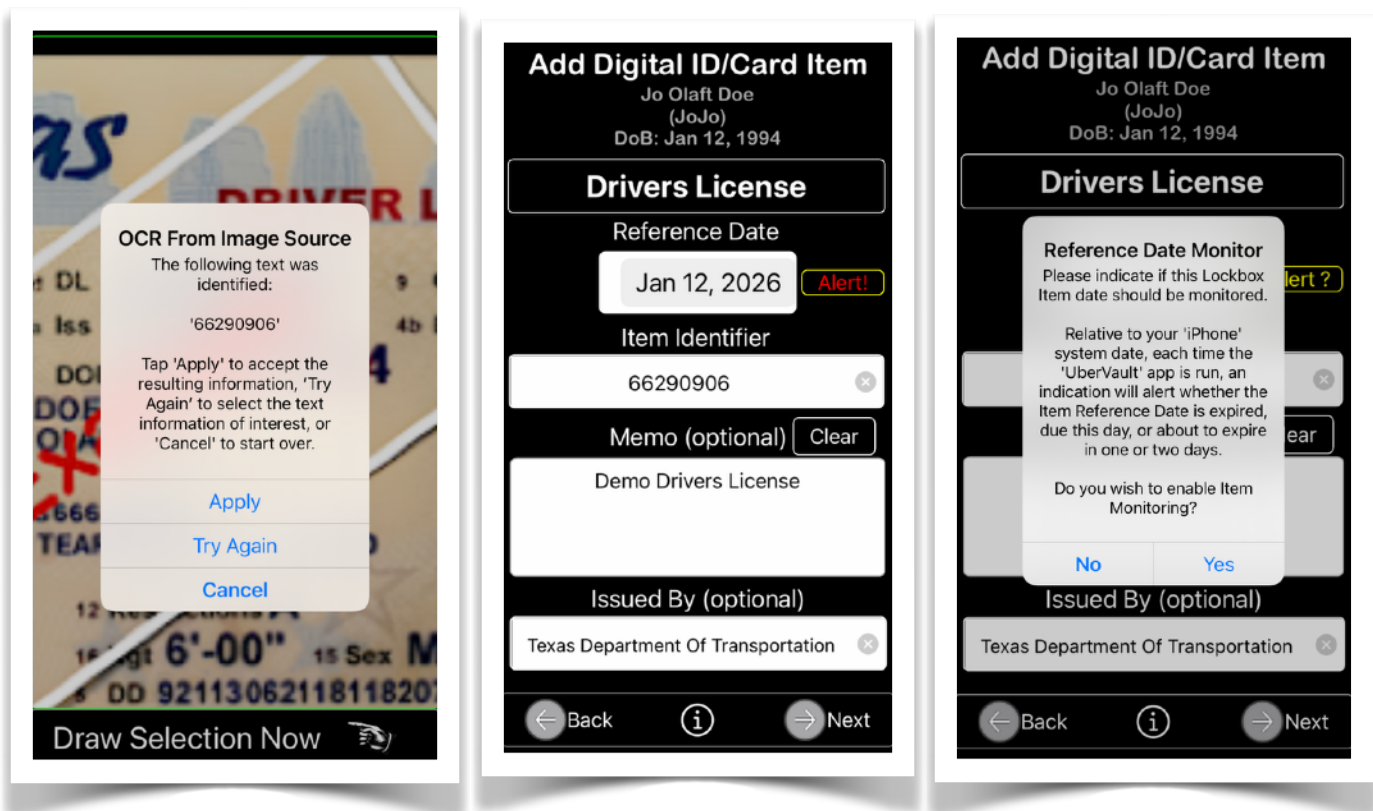
After each import, if required, use the top right Rotation Icon above the respective image view to change the orientation.

- Details extracted from the original Digital ID/Card.

After importing an item image, a ‘OCR’ button is shown at the top left location of the item image. Tapping the button will enable the extracting of text from the image for direct import and avoid using the keyboard .



1. Select a Reference Date pertaining to the item, e. g. Expiration, Renewal, etc. Indicate if the date is to be



monitored to alert the user when expiration of the item occurs.

2. Input the unique item identifier. Duplicates are not allowed.

Additional optional input data is recommended:

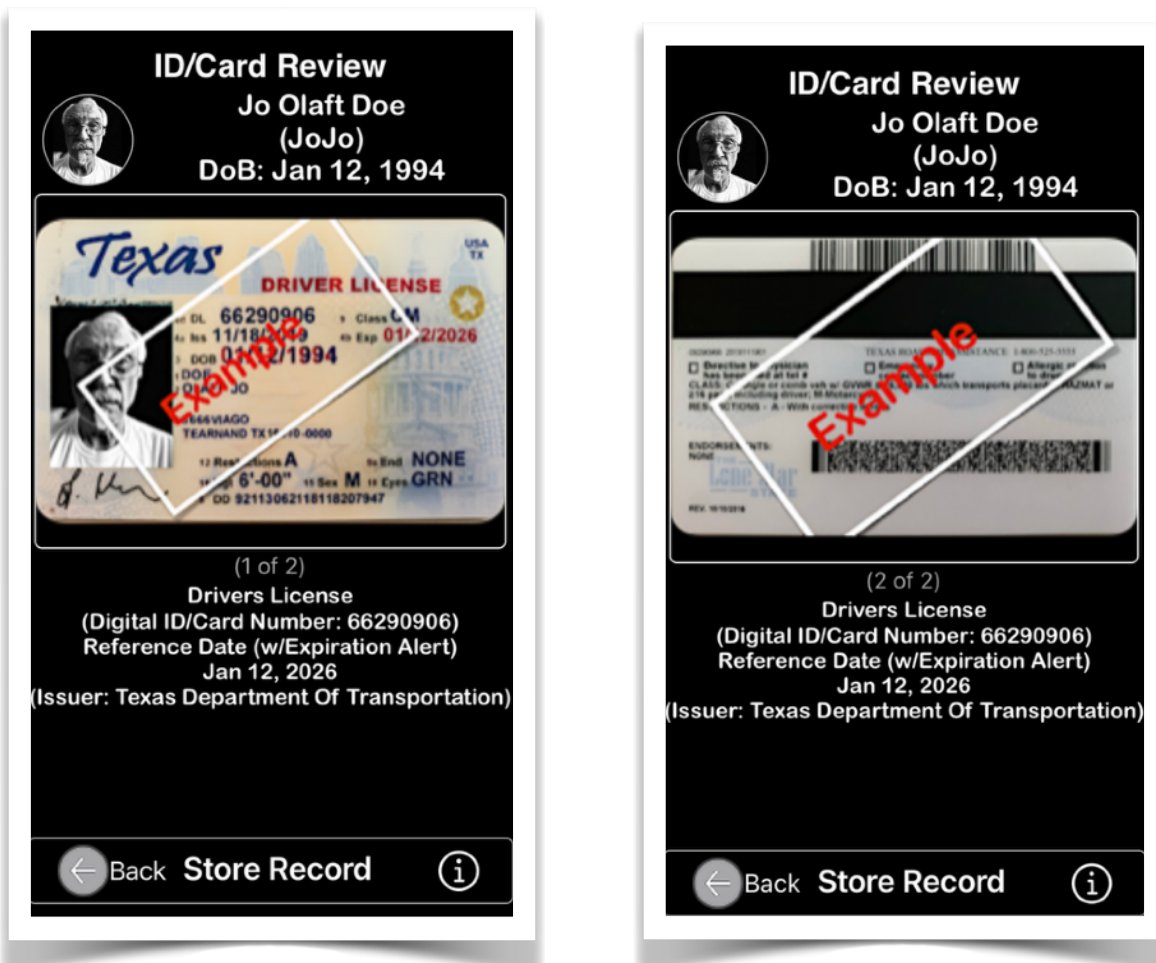
3. Any supporting memo text for future reference.
4. Enter the name of organization that issued the item.

Optional input, if left empty, will be replaced with 'TBD' (To Be Determined).

You can update that information at a later time from within the 'List/Edit Items' entry located on the 'UberVault' main app page.

NOTE: The combination of the input data provided will form a unique electronic item of a Digital ID/Card. Only one virtual Lockbox per user can be defined.

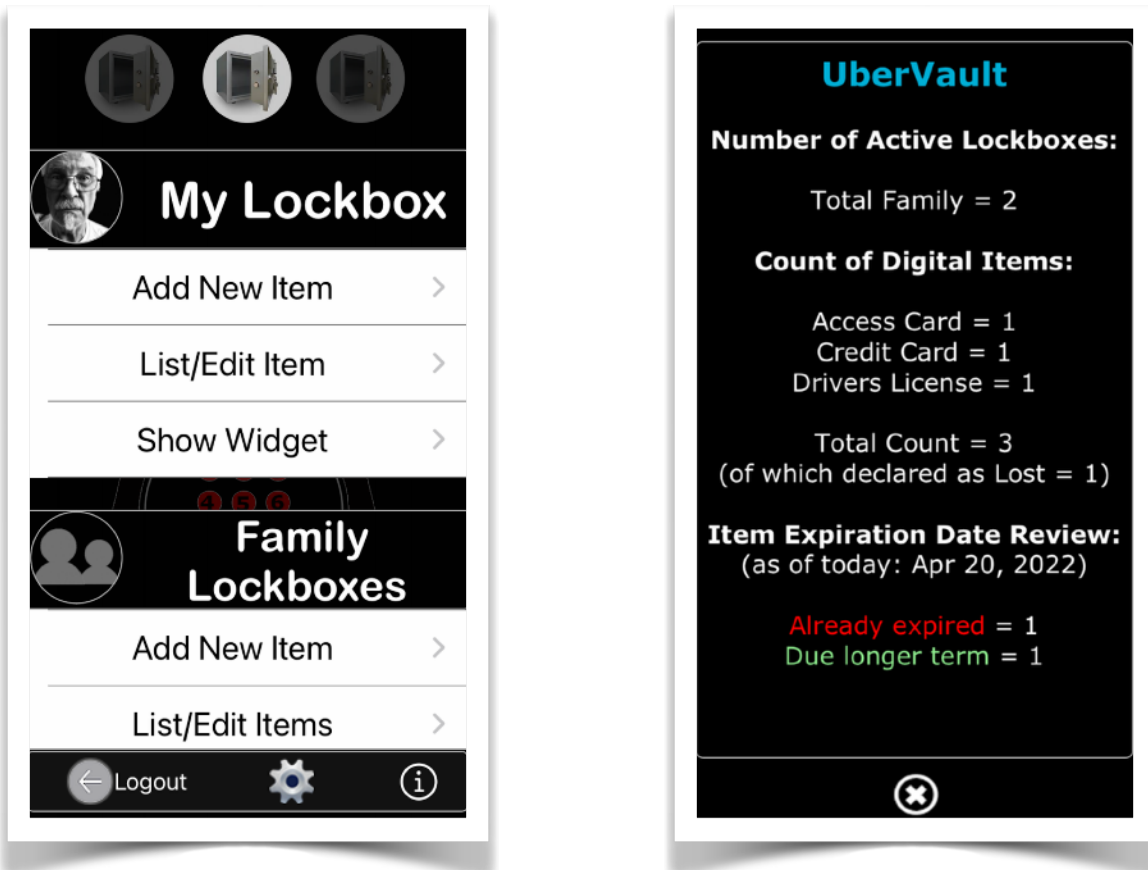
Multiple item entries per Lockbox are allowed. Duplicates, however, are not.



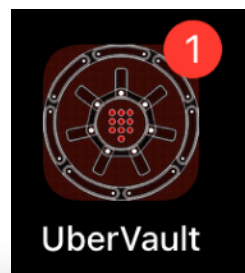
## B. List/Edit Item

Lists **Digital ID/Cards** belonging to either just the device owner or all family members.

Tapping the ‘Info’ button at the bottom left corner will display a page of statistics regarding the overall UberVault usage.

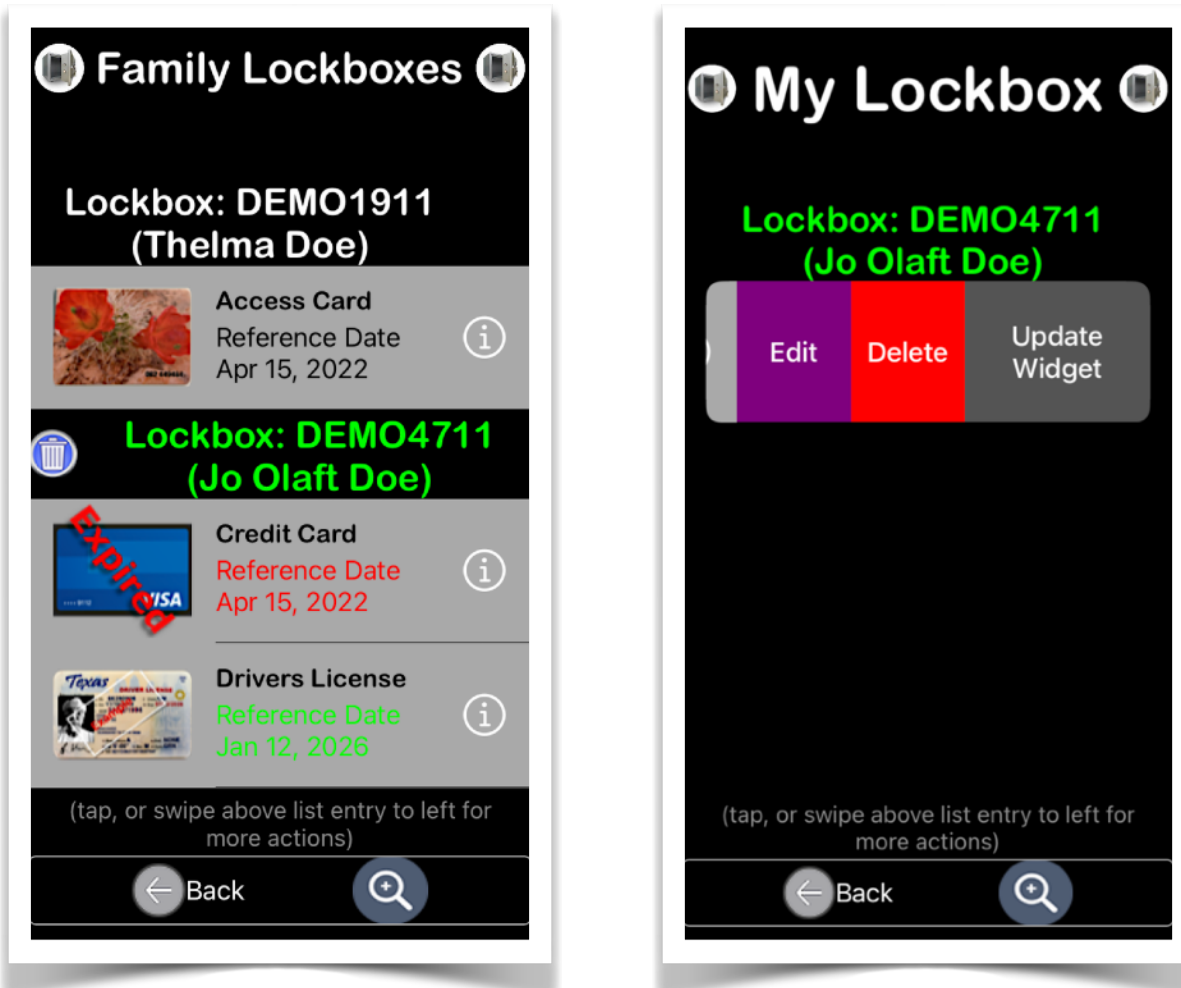


Note that the app Badge Icon will display the number of monitored items that have passed their expiration date.



Tapping the List/Edit Item entry will display a list of all items stored in a virtual a Lockbox for a given owner.

Additional actions, such as 'Edit', 'Delete', and (for device owner) 'Update Widget', can be performed when selecting/swiping a given entry on the displayed list.



In the event where an individual item or all items of a Family Lockbox are requested for deletion, a prompt will appear to present the user the option to first perform a full backup of the UberVault data base.

A search function is provided to display Lockbox items based on multiple content criteria.

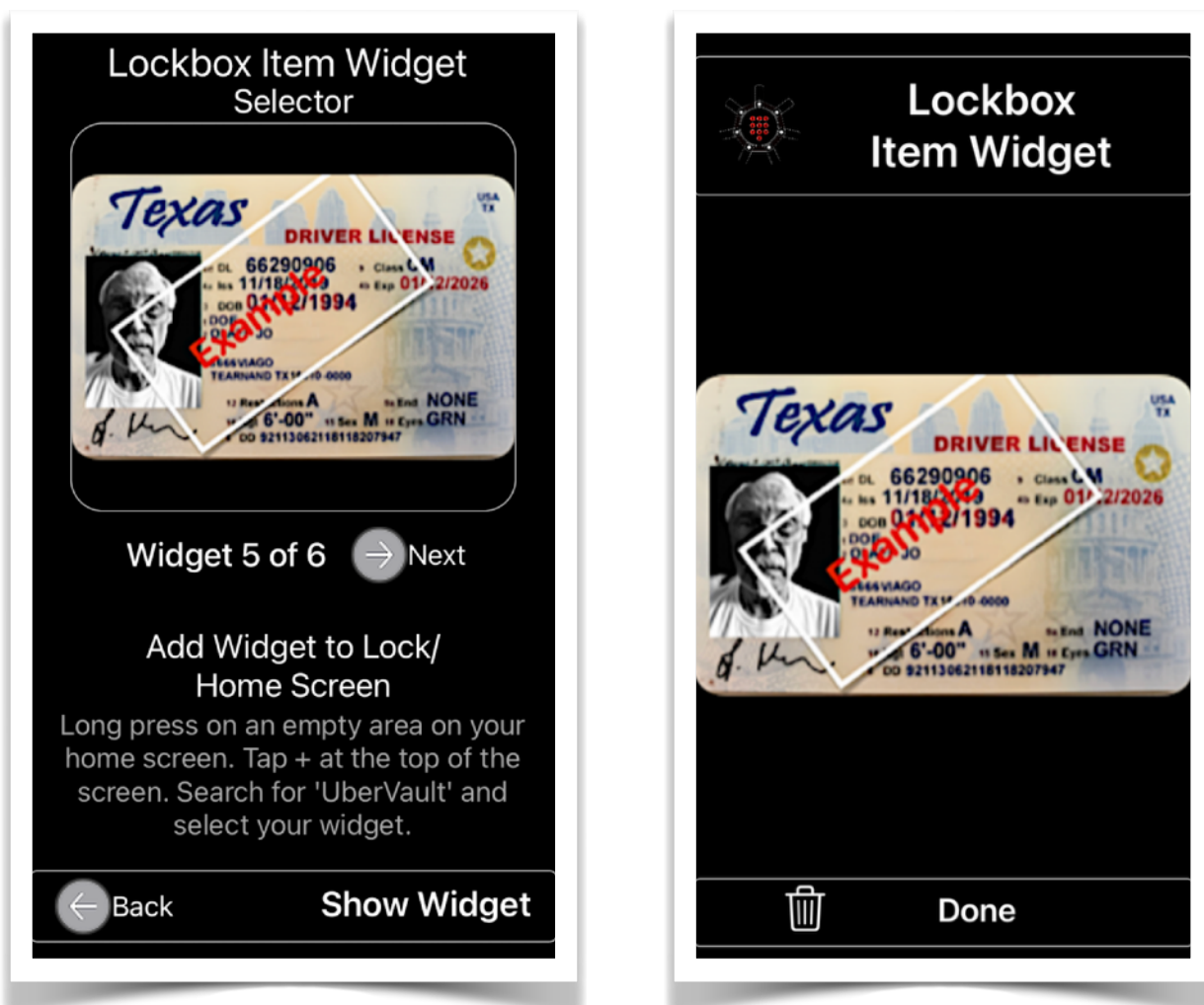
The image consists of two side-by-side screenshots of a mobile application interface. The left screenshot shows a search screen titled "Lockboxes Content Search" with three circular icons at the top. Below the title are fields for "Enter Search Argument" and "Reset". A section for "Add Search Criteria" includes buttons for "None", "Lost", "Expired", and "Lost or Expired". A large button labeled "Search All" is centered below these. To the right, a text area states: "Free-form searches are performed on Item: Type, Identifier, Memo, Issuing Organization, Owner Name, and Lockbox ID." At the bottom is a "Back" button. The right screenshot shows a "Digital ID/Card Item" for "Jo Olaft Doe (JoJo)" with a photo and birthdate "DoB: Jan 12, 1994". It displays a Texas driver's license card. A modal dialog box titled "ID Record Action" asks if the user wants to export the driver's license picture for Jo Olaft Doe, with "Cancel" and "Export" buttons. Below the card, text reads: "Please remember to handle the information in a secure and confidential manner.", "Reference Date (w/Expiration Alert)", "Jan 12, 2026", "(Issuer: Texas Department Of Transportation)", "Memo", and "Demo Drivers License". Navigation buttons "Done", "Up", and "Next" are at the bottom.

Tapping a list entry will display a persons Digital ID/ Card. If multiple Digital ID/Cards are on file by a user, then the view allows for scrolling through all the respective Lockbox entries. A given Digital ID/Card image can also be exported by invoking the built-in iOS action functions.

## C. Show Widget

Will display an image of the **Digital ID/Card** Widget on the screen.

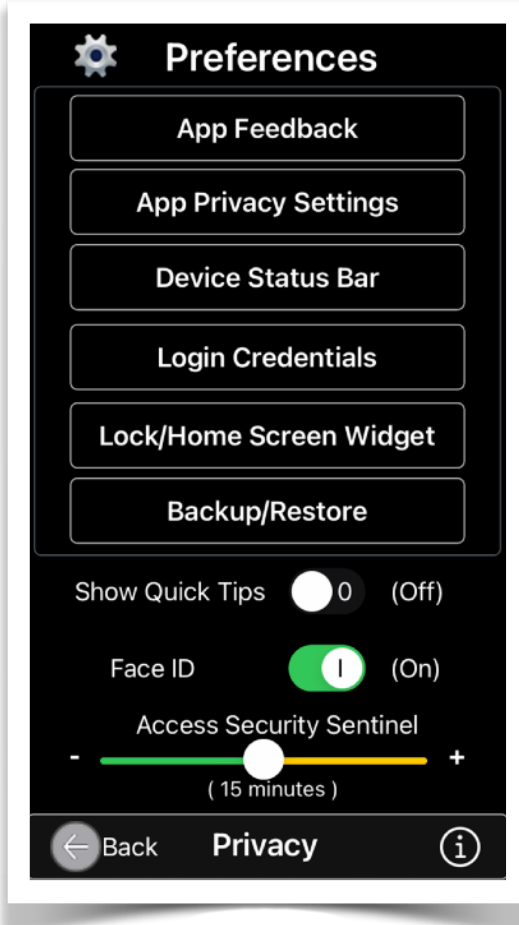
Only the device owner will have a Widget shown here and can also be reconfigured under the apps' Preferences section to be stored on the Lock or Home screen of your device.



NOTE: 'Widgets' features are only applicable for devices running iOS/iPadOS 14+.

# V. Preferences

- A. App Feedback
- B. App Privacy Settings
- C. Device Status Bar
- D. Login Credentials
- E. Lock/Home Screen Widget
- F. Backup/Restore
- G. Show Quick Tips
- H. Face/Touch ID
- I. Access Security Sentinel



*Allows for the configuration of several app-wide behaviors.*

## **A. App Feedback**

Transfer constructive feedback and suggestions to our developers via the [Apple App Store](#).

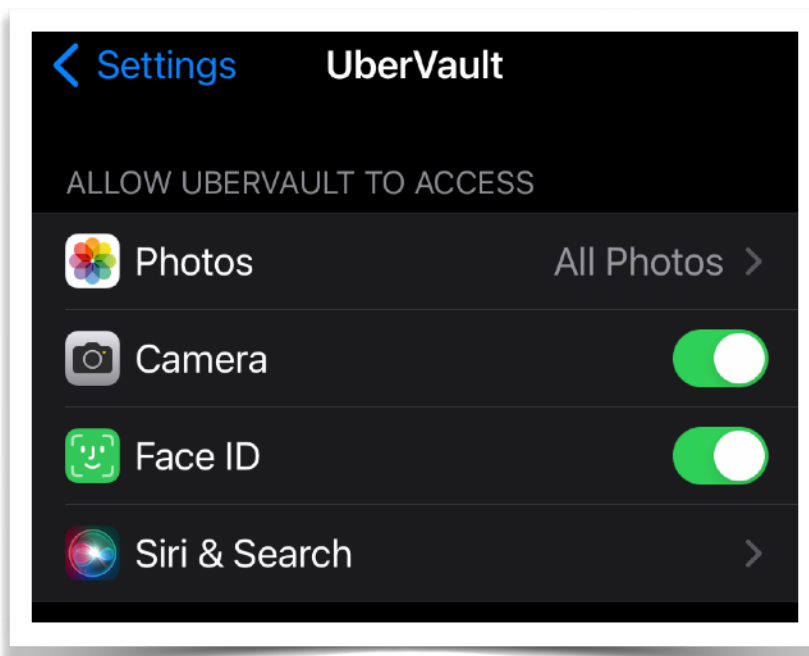
Your comments will be reviewed by our team to improve the functionality of the app in upcoming releases.

The device has to be connected to the Internet in order to perform this function.

## **B. App Privacy Settings**

Displays the current iOS privacy settings related to app '**UberVault**'.

The user can change the settings based on certain features to be performed by the app.



## C. Device Status Bar

The status bar for your device can be hidden or displayed at the top of the apps' views based on your personal preference.

## D. Login Credentials

Update the login information in order for the app to be used securely.

To prevent unauthorized access to the features of the '**UberVault**' app, you need to provide the following:



### Password

Minimum of four Characters

### Security Question

Pick one of the presented options from the Drop-down view.

### Security Answer

This is your response that is assigned to the Security Question

**IMPORTANT:** The security Question/Answer pair is required in case you wish to change or recover the app login password.

## Login Screen Examples

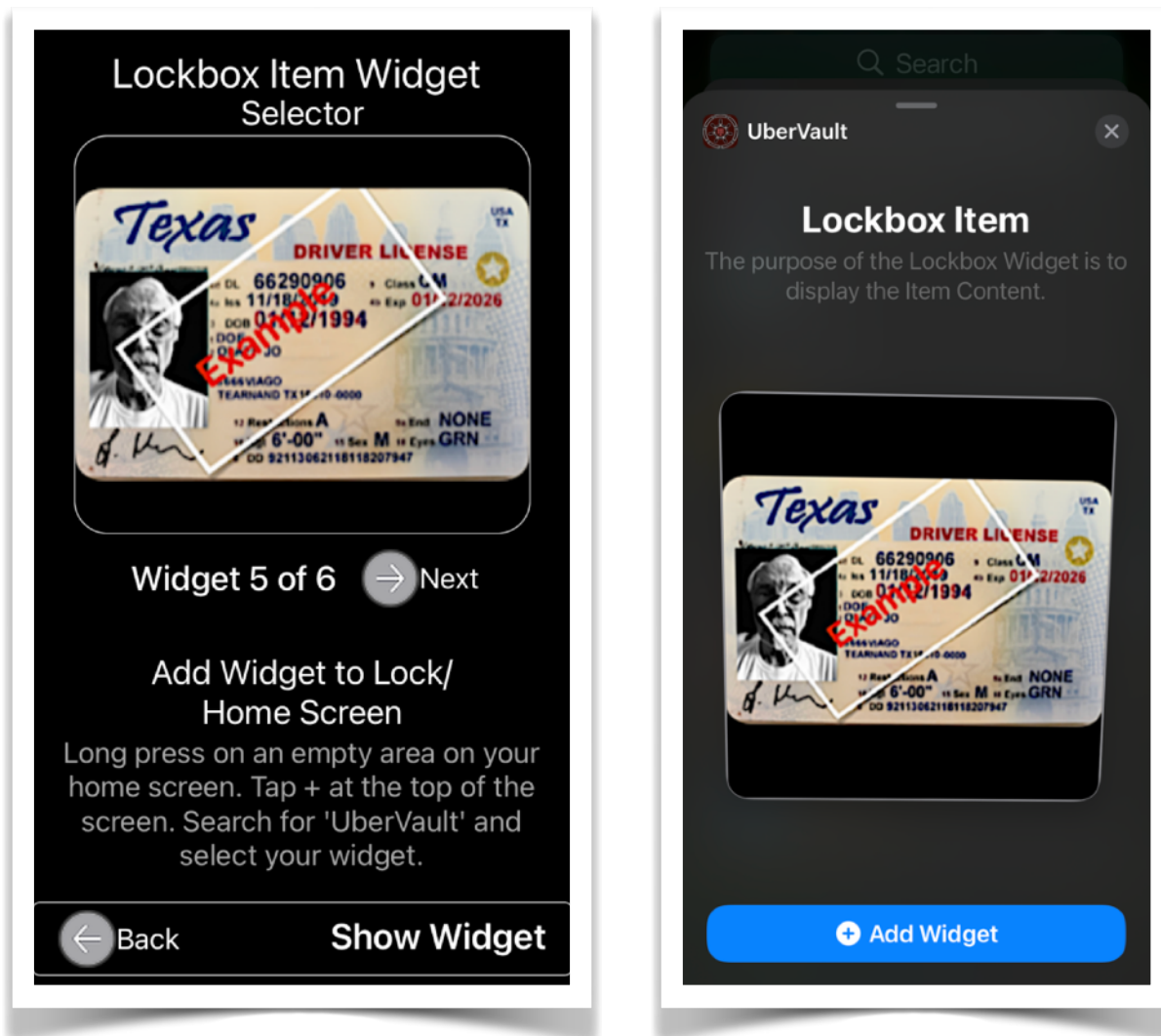


If the login password cannot be recovered, then the only way to re-enable access to the app features is by either deleting and re-installing the app from the App Store (resulting in the loss of data), or loading a previously saved '**UberVault**' backup file.

***Please perform regular device data back-ups in case a restore is ever needed.***

## E. LOCK/HOME SCREEN WIDGET

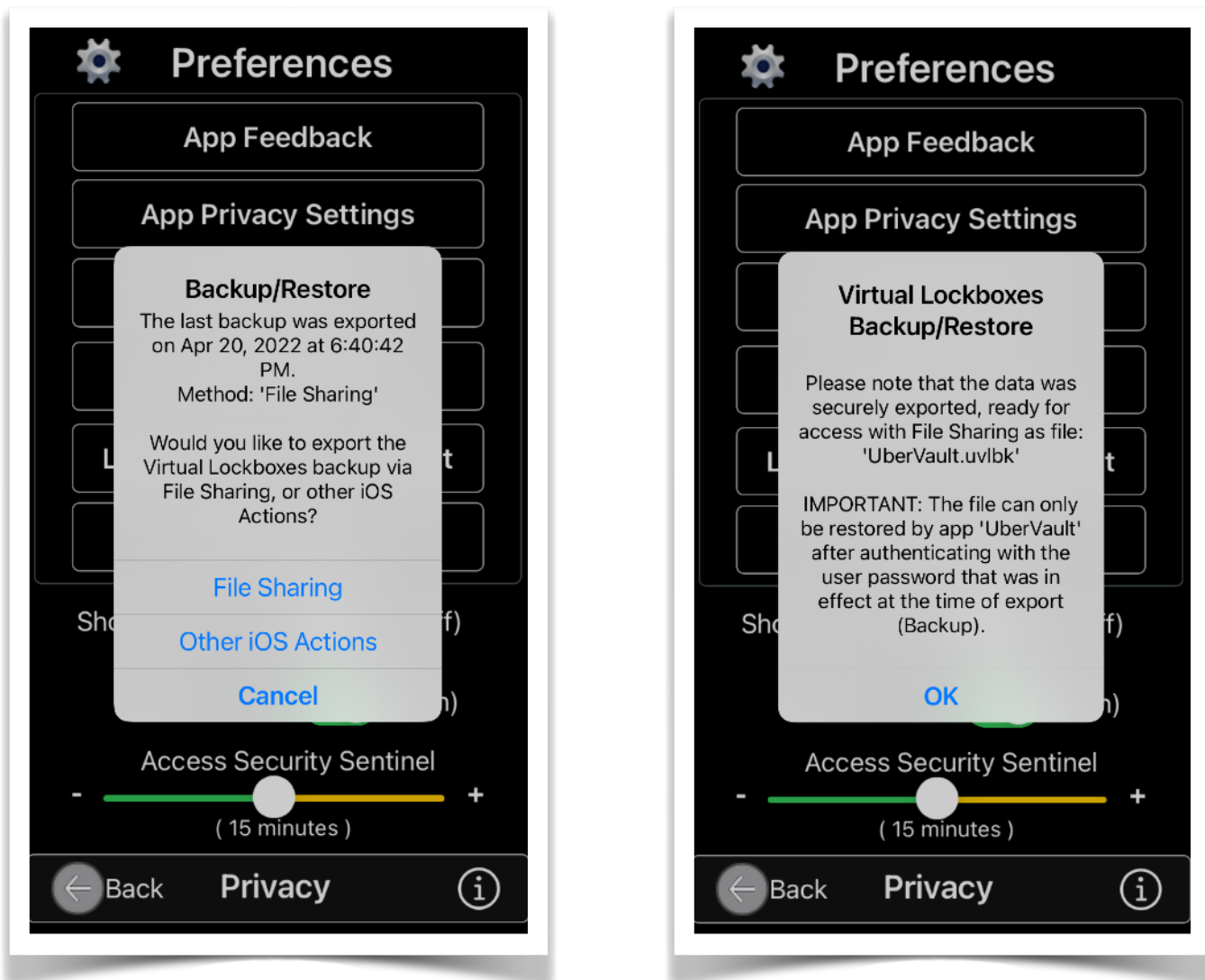
Users running the '**UberVault**' app on devices with version iOS/iPadOS 14+ can configure one large sized widget for prominent display on the Home Screen and/or the Lock Screen (Select Settings—>Face ID & Passcode—>[enter your passcode]—>ALLOW ACCESS WHEN LOCKED:—>Today View).



Touching a widget on a Lock or Home Screen will cause the '**UberVault**' app to be launched.

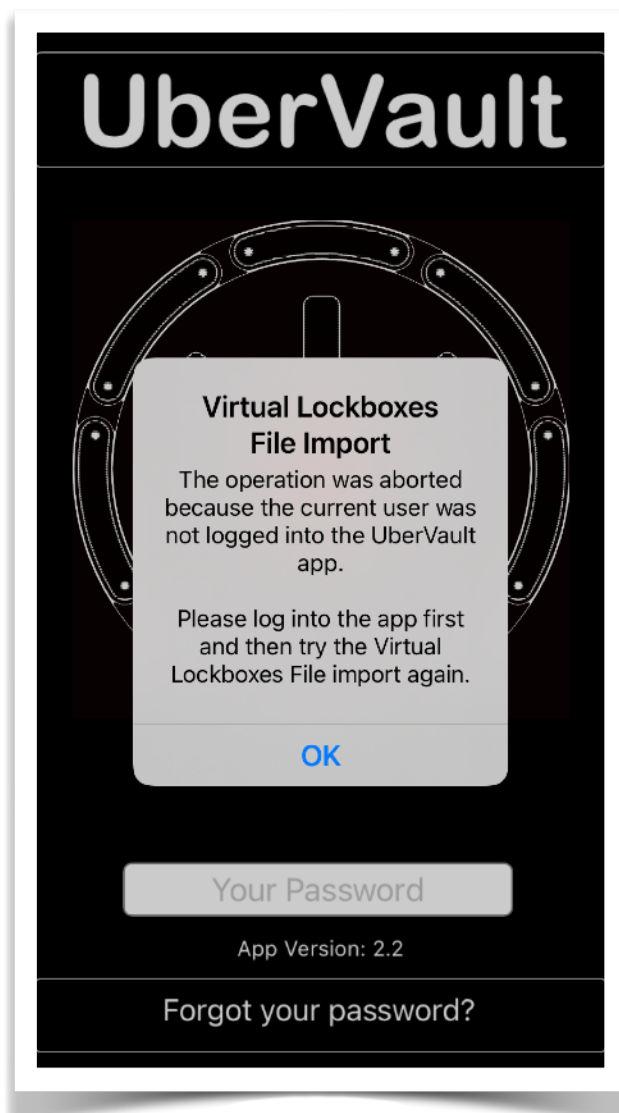
## F. BACKUP/RESTORE

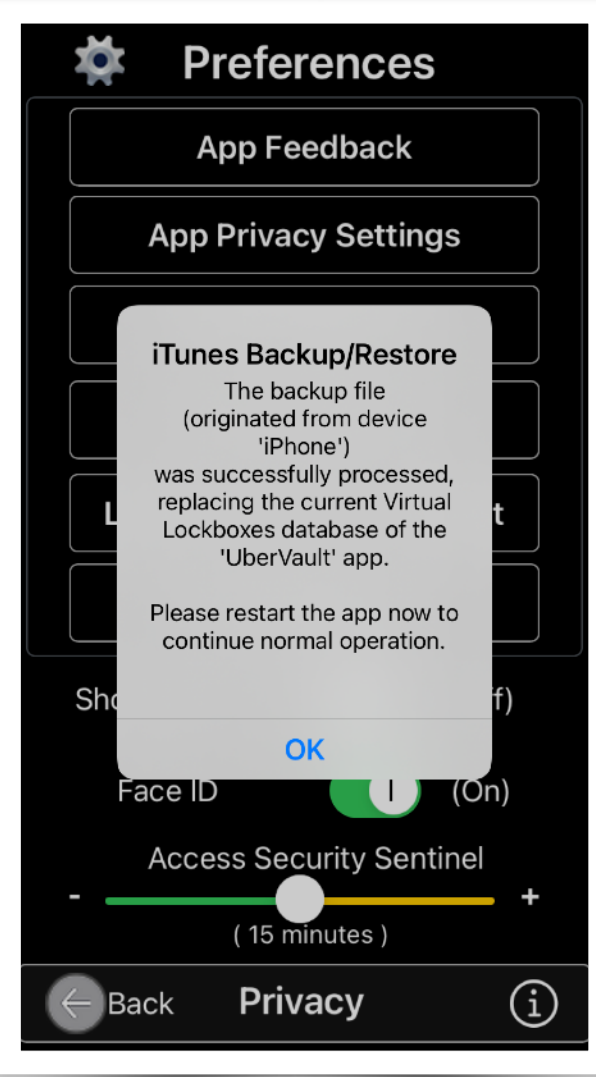
The UberVault Lockbox database contained within the app can be exported as a backup file either through File Sharing, or via other iOS Actions.



It should be noted that the backup file can only be restored by the user authenticating with the same password that was in effect when the backup was created. A backup file can be securely imported on any iOS/iPadOS device running the '**UberVault**' app.

Also, prior to loading a backup file from an external source, the user has to first log into the '**UberVault**' app.



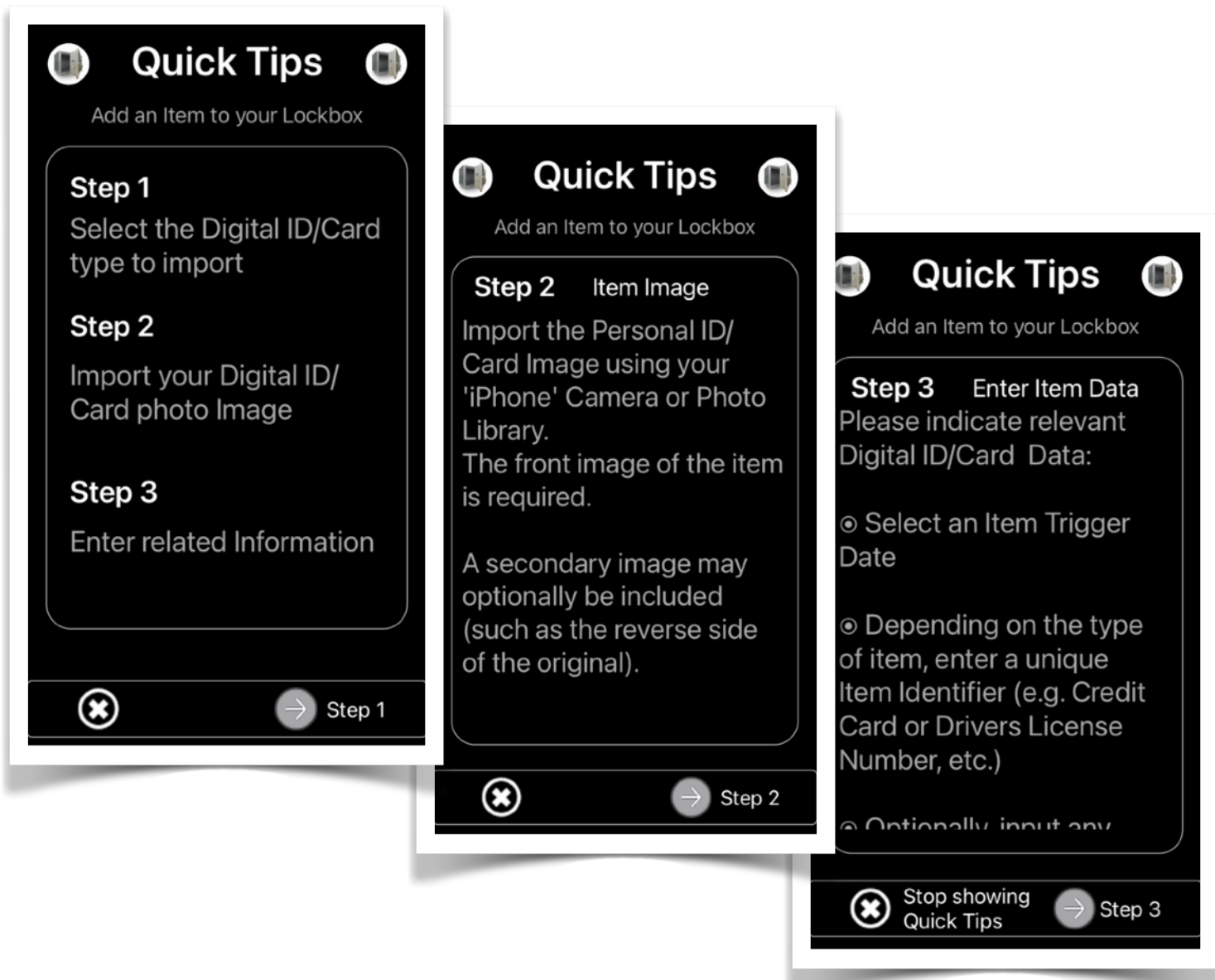


**NOTE:** A local push notification will alert the user if the Inventory database was modified but not backed up within a certain time frame.

## G. SHOW QUICK TIPS

When selected to ON, will display app usage tips at certain phases during user data input.

The tips can be turned off once the user is familiar with the basic app operating methods.



## **H. FACE/TOUCH ID**

If this switch is set On, for devices having the built-in hardware feature, will use it to authenticate the user to log into the app.

## **I. ACCESS SECURITY SENTINEL**

The Access Security Sentinel causes the app to automatically log out after a user-set inactivity period.

