LoginIt for iPhone & iPad

- 1. Introduction
- 2. Quick start
- 3. View orientation
- 4. Main view
- 5. Details view
- 6. Settings view
- 7. PIN code view
- 8. Help view

1. Introduction

LoginIt is very efficient and user-friendly app for helping you to login to your favorite web sites and applications.



App was designed to make copying of login data as quick and easy as possible. The only thing you need to do is to choose what you want to copy. It really cannot be simpler.

Starting from version 2.0 app supports iCloud data synchronization – login data on all iOS devices with same iCloud account will be synchronized.

LoginIt is particularly useful when you login to the web TV, online streaming, iTunes, etc.

Just register Login/User ID and Password in your app. Later on you can easy copy them using very useful feature – auto copy of login and password:

- Login password is copied just by selecting it in app: copying operation is performed automatically during switching from LoginIt to another application.
- Information about copied item is communicated to the user by local notification.

Data can be protected by activating of PIN code.

You can customize the app functionality by using "Settings-function".

App "Help-function" available in the app or on WWW contains detailed description of all functions, and options.

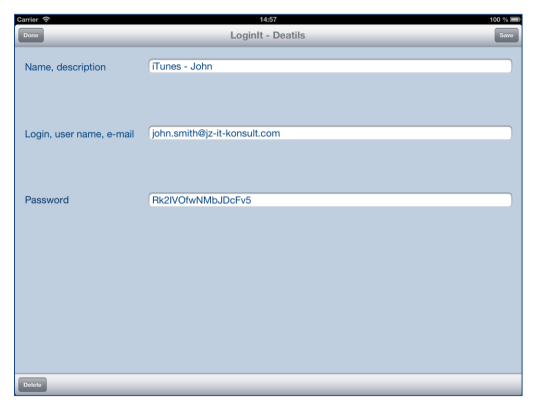
In the app has been implemented total saving/restoration of state – it means that app might be interrupted at any time (by phone call, pressing one of device buttons, screen lock) and your data will not be lost. When app is activated next time all new data will be restored.

[Back to top]

2. Quick start

Let's quickly demonstrate app functionality by using example - login to "Find iPhone" app using John's iTunes account.

1) Tap "New" in main view and register new login record – in example John's login to iTunes:



Enter:

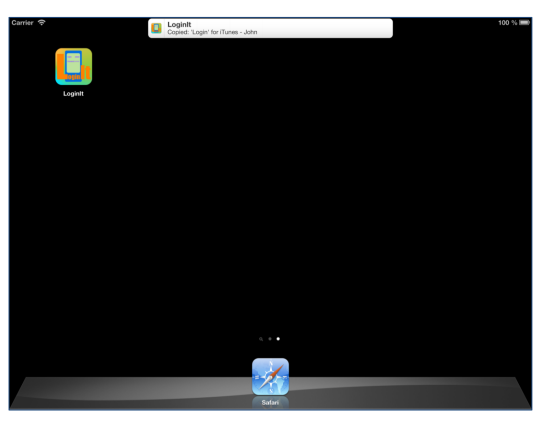
- "Name, description" name of login record, which will be visible from main view.
- "Login, user name, e-mail".
- "Password".

- 2) Tap "Save" to save record.
- 3) Details view will close, and you will see:



To the right of name of selected login record is information about item which will be copied next. In our case it is login.

4) Now tap or double tap "Home" to switch to "Find iPhone" app. You will see:



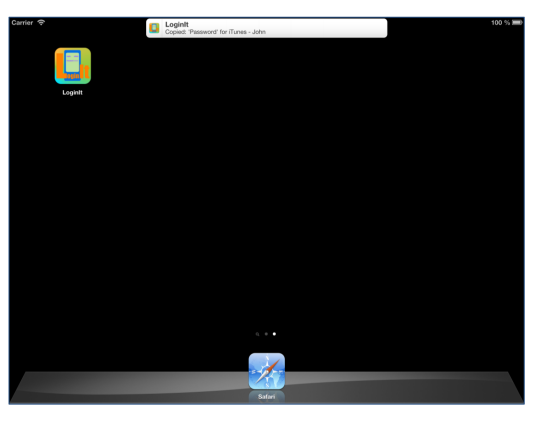
John's e-mail is copied to iPhone/iPad pasteboard (clipboard).

5) Switch to "Find iPhone" app and paste info to "Login" field. Switch back to LoginIt. You will see:



To the right of name of selected login record is information about login item which will be copied next. In our case it is password.

6) Now tap or double tap "Home" again to switch to "Find iPhone" app. You will see:



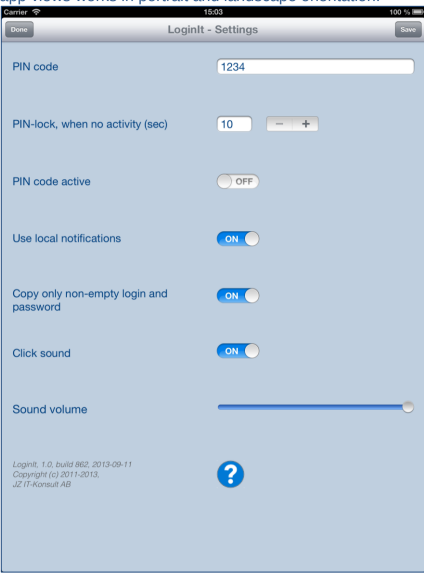
John's password is copied to iPhone/iPad pasteboard (clipboard).

7) Switch to "Find iPhone" app and paste info to "Password" field.

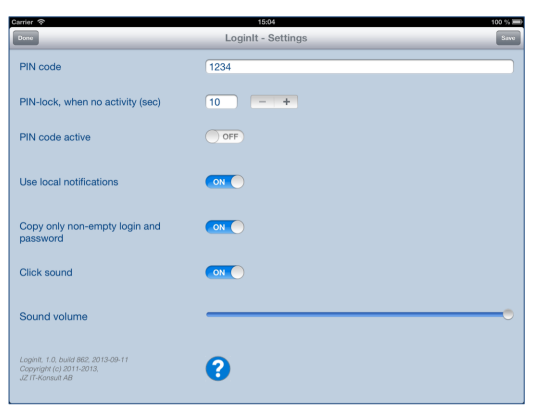
[Back to top]

3. View orientation

All app views works in portrait and landscape orientation:



Portrait orientation



Landscape orientation

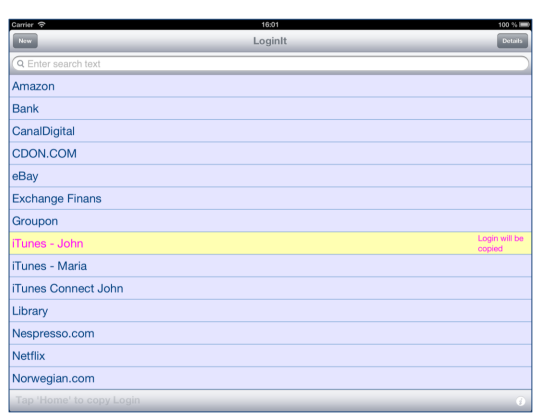
Just select orientation, which is most convenient for you. View orientation can be change at any time.

[Back to top]

4. Main view

It is view you will usually see when you start the app. View contains list of names of login records and controls which allow you access to all app functions and options. Login records are sorted by name alphabetically.

Automatic copying of login and passwords works only from this view.



When app was terminated in another view, next time you start app you will be directed to that view.

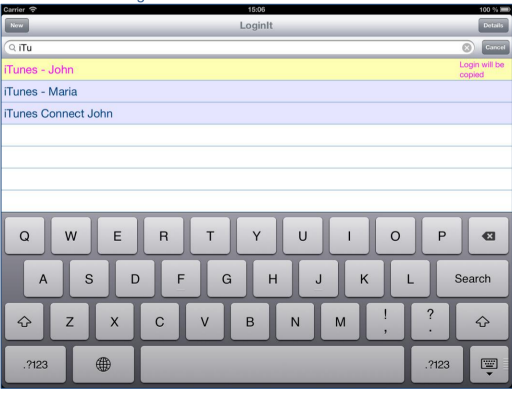
Here is detailed description of controls available from Main view:

Q Enter search text

Search bar – used for searching -"filtering" of logins.

When activated, view will show only logins, with name/description containing text entered in search bar.

Main view will change to:



Here:

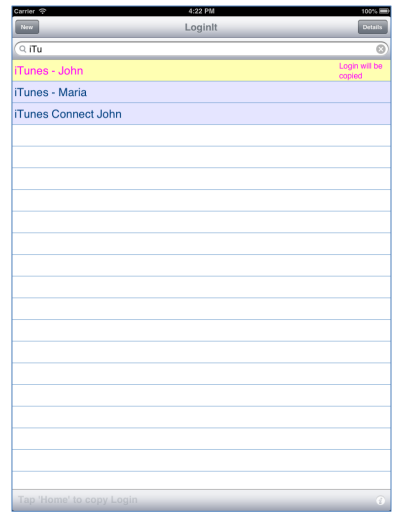


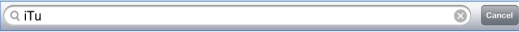
Keyboard



Search button - hides keyboard.

Main view will show only items, which satisfies search condition; search text stays in search bar:





Activated search bar, here:

"iTu" Searched text



Button which clears search text.



Cancel button – terminates searching, search text is cleared, keyboard is hided.



Starts <u>Details view</u> – view used for creation of new login records.



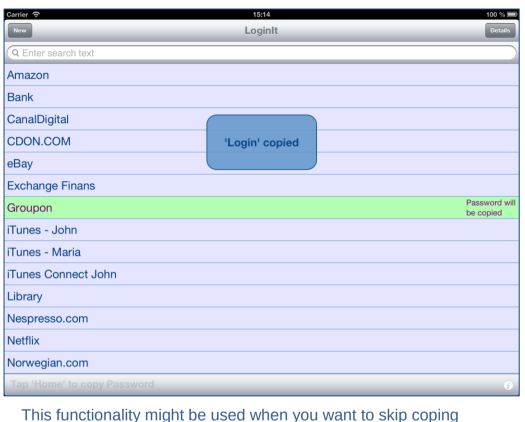
Opens <u>Details view</u> for editing or viewing of existing login records.



Activates <u>Settings view</u> – view used to change app parameters and options.

Except buttons you can also use gestures:

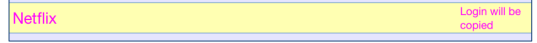
- 1) Double tap on login is equivalent to following actions:
 - a. Mark login.
 - b. Tap "Details" button.
- 2) Swipe login to the left or to the right will copy login item:



This functionality might be used when you want to skip coping login/password or if you want to copy login data (for example e-mail) to another record in LoginIt app.

Selected records in main view have different colors dependent on what will be copied next:

 Yellow color – login will be copied when you next time you tap "Home" button:



Green color – password will be copied when you next time you tap "Home" button:

	Netflix	Password
		be copied

will

Empty Password

will be copied

 Red color – empty login or password will be copied when you next time you tap "Home" button:

Wizzair.com	Empty Login will be copied

Starting from version 2.0 app supports iCloud data synchronization – login data on all iOS devices with same iCloud account will be synchronized.

To use this feature you need to activate "Document & Data" in settings of your iCloud account on all your iOS devices.

When data is synchronized the following message will be shown:

CanalDigital			
CDON.COM			
еВау	Data has been synchronized with		
Exchange Finans	iCloud!		
Groupon			
iTunes - John		Login will be copied	

[Back to top]

or

iTunes Connect John

5. Details view



LoginIt details view shows details about login:

- 1) Name, description name of login record shown in main view.
- 2) Login, user name, e-mail.
- 3) Password.

Just enter data and tap "Done" or "Save".

Controls in this view:



Terminate view without saving changes. When changes were made user will be prompted for decision what to do, by following alert:



User will have three possibilities:

- 1) Save changes, and exit, by choosing "Yes".
- 2) Discard changes and exit, by selecting "No".
- 3) Continue editing, by selecting "Cancel".



Terminate view and save changes. When data is not consistent you will get one of following alerts:



There is already record with same name/description as current record.



You are trying to save record without name/description.



You are trying to save record without login and password.



It is warning about empty password, if you want to have it so tap "Yes" otherwise tap "No".



It is warning about empty login, if you want to have it so tap "Yes" otherwise tap "No".

Except buttons you can also use gestures:

- Swiping to the right has same effect as taping "Done" button.
- Swiping up moves to previous record and shows it in <u>Details view</u>. It has same effect as:
 - o Tapping "Done"
 - Selecting previous record
 - Tapping "Details"

When there is no previous record, the following will be shown:



- Swiping down moves to previous record and shows it in <u>Details view</u>. It has same effect as:
 - o Tapping "Done"
 - Selecting previous record
 - o Tapping "Details"
 - o When there is no next record, the following will be shown:



[Back to top]

6. Settings view



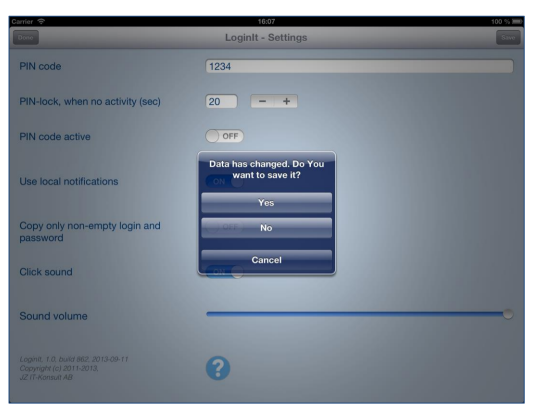
This view allows you to configure system parameters and settings. From this view you have also access Help view.

Here is detailed description of controls available from settings view:



Terminate view.

When changes were made user will be prompted for decision what to do, by following alert:



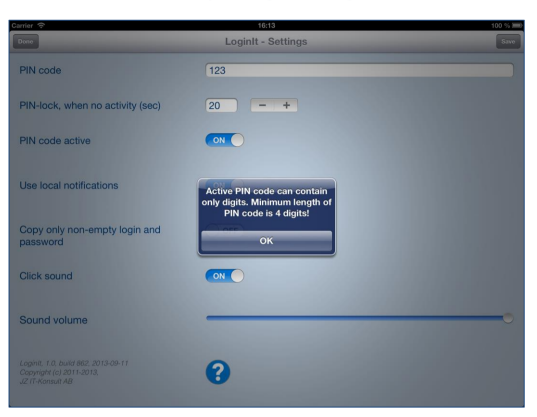
User will have three possibilities:

- 1) Save changes, and exit, by choosing "Yes".
- 2) Discard changes and exit, by selecting "No".
- 3) Continue editing, by selecting "Cancel".



Terminate view and save changes.

When data is not consistent you will get following alert:



Pin code must contain only digits. Minimum length is 4 digits.



Show Help view.



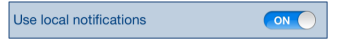
PIN code used to protect app data.



Determines time before app will be locked, when there is no activity in app. When app is in <u>Help view</u> locking is de-activated.



Determines if PIN code is active – in use.



Determines if local notifications will be used to inform about copied items.



Determines if only non-empty login items will be used for copying.



Determines if sound effects will be used in app. Setting affects:

- Click sound
- Alert sound
- Local notifications sound



Determines volume of sound effects in app.

[Back to top]

7. PIN code view

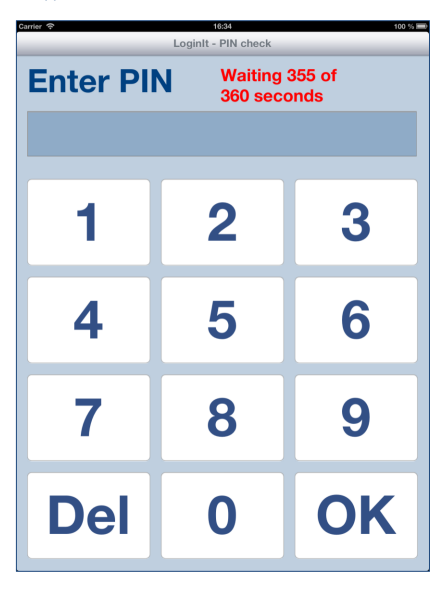
This view is used to enter PIN code, when PIN code is activated.



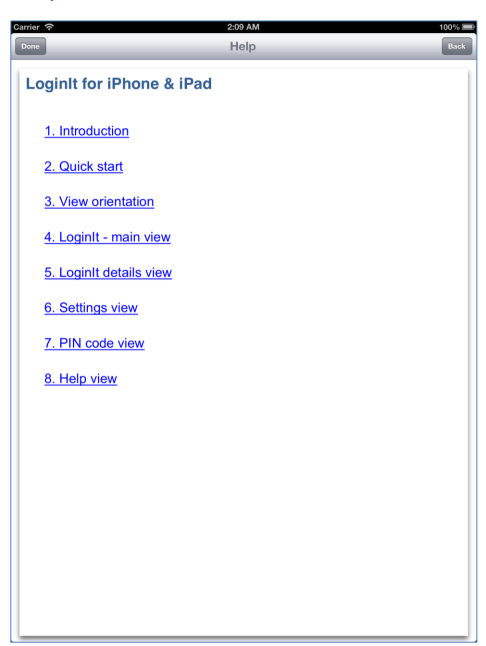
View will appear, when there is no activity in the app during time determined I app settings. It does not matter if app is running is in background or terminated.

Setting of "PIN-lock when no activity" to something beatween 30 and 60 seconds should be enough to copy and paste login and password without re-entering PIN-code.

When wrong PIN code is entered 3 times in sequence app will be locked for 3 minutes. When after that wrong PIN code is entered 3 times in sequence app will be locked for 6 minutes, and so on:



8. Help view



The only control available here is:



Terminate view.



Navigate to previous place in help.

This view shows user guide for app.