

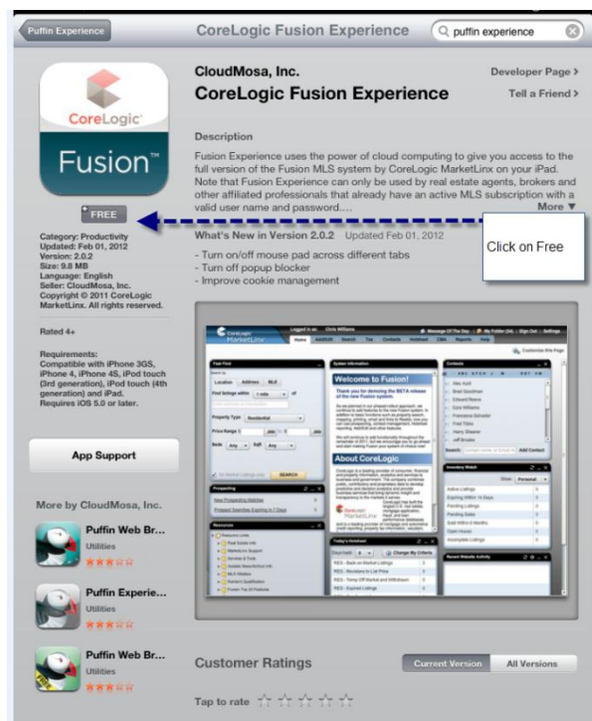
Things to Know About Using CoreLogic Fusion Experience

What is CoreLogic Fusion Experience?

- CoreLogic Fusion Experience is a free application you can download from the iTunes App Store that makes it possible to access the main features of the Fusion MLS system from your iPad. We are currently in testing with the Android version of Fusion Experience.
- CoreLogic Fusion Experience on your iPad looks the same as Fusion on your computer, only smaller.
- CoreLogic Fusion Experience is powered by Puffin Web Browser a CloudMosa, Inc. product.

Getting Started

- Before you begin, note that you need an iPad running IOS 5 or later to use Fusion Experience. You can upgrade your iPad to this operating system through iTunes. After you have updated to the latest version, sync your iPad with your computer.
- If you have Puffin Experience already installed on your iPad, remove it before installing CoreLogic Fusion Experience.
- Go to the App Store on your iPad and search for *CoreLogic Fusion Experience*. Click the “FREE” link and then “Install” to download and install it.
- Once you have installed the app on your iPad, click the CoreLogic Fusion Experience icon to open the program.
- Select your MLS from the list to be taken to your regular MLS login screen where you can login with your MLS ID and password.
- Remember to sign out of Fusion when you are finished using the program.



How to Navigate Fusion Experience

- Because Fusion is designed to be used with a mouse, we recommend using the app's built in mouse for navigation. The mouse icon at the bottom left corner lets you navigate the system as if you were using a mouse or laptop track pad. Tap this icon to display the on-screen mouse pad, and then move your finger on the pad to control the mouse cursor. To click with the mouse cursor, tap the mouse pad with your finger. To reposition the mouse pad, tap and drag its title bar. Tap the mouse icon again to turn off the mouse pad—you can use the mouse pad and traditional navigation methods interchangeably.
- You can scroll and use drag and drop controls with the mouse pad. To scroll, place the mouse cursor on the scroll bar, and then slowly drag up or down on the mouse pad using two fingers.
- Tap the keyboard icon in the bottom right corner of the screen to display or hide the on-screen keyboard. When entering data, use the Next key to move to the next field.
- If you need to refresh the screen, tap the middle icon at the bottom of the screen and then choose Refresh from the list.

Navigation and Keyboard Things to Know

- When typing in a field, you may notice a slight delay. Just continue typing—your text will still be entered without a problem.
- You cannot use the mouse cursor outside of the framed window. If you open new tabs, you can only close them by tapping the X with your finger.
- The keyboard will sometimes be displayed on top of a field you want to type in. You can scroll to see the field or simply keep typing—the text will be entered without a problem even if you can't see it.
- CoreLogic Fusion Experience may not be compatible with some external keyboards.

Unavailable Features

Please be aware that certain Fusion features are not yet available via Fusion Experience, including:

- Uploading photos
- The Report Editor
- Printing
- Right-click options
- Importing or exporting data and images

Issues that Have Been Recently Addressed

- Some users noticed slowness when navigating through the features of Fusion Experience. Working with CloudMosa, we believe they have identified the cause of the slowdowns: excessive temporary files stored on the CloudMosa servers. The temporary files have been removed and a process is now in place to purge them automatically.
- The new iPad 3's higher resolution was causing slowness and reloading of the page. Go to the App store and download the latest version of CoreLogic Fusion Experience to fix this issue.

Issues Being Reviewed

- When entering or editing a field in listing maintenance, users receive a validation error.
- Some fields on the search details reports are truncated / not displaying their full area.