

**Inquiry Ai2LiveComplete**  
Please check our blog [HERE](#)

See **news section** below for Feb 11 2016 new features

**New FloatingButton component added on Noveber 27th. Demo [HERE](#)**  
***Google Play In-app Billing is now available in Ai2LiveComplete. Demo [HERE](#)***

Thank you for your interest in AiLiveComplete! AiLiveComplete! is an extension of MIT AI which includes additional components and also includes new features.

Looking for demo server? Access it [HERE](#) (server1) or [HERE](#) (server2)  
Looking for demo server companion? Get it [HERE](#).

**Table of Contents**

[News](#)  
[New components](#)  
[Enhancements](#)  
[Pricing](#)  
[Support](#)  
[Questions / comments](#)  
[Mobile Ad Performance](#)

**News**

- **02/11/2016**
  - **FirestoreDB** - You can now use Firestore component to store your data in backend cloud database and sych data to all connected devices! Demo [HERE](#)
  - Retrieve ImageMetaData, user phone number, etc. Demo [HERE](#)
- **11/27/2015 - Floating Button** - You can now display floating buttons on top of any screens. They can be used sub-menus also. Demo [HERE](#).
- **4/9/2015 - Google Play InAppBilling** is now available in Ai2LiveComplete! This means you can sell digital contents from inside your app! You can use it to sell a wide range of content, including downloadable content such as media files or photos, virtual content such as game levels or potions, premium services and features, and more.
- **2/17/2015** - Check-out my App Inventor 2 book [HERE](#)
- **1/10/2015 - New Monetization component** - Millennial Media Interstitial Ads are full-page ads that display before or after the expected content. These ads often result in higher eCPM for developers.
- **1/04/2015 - ListPicker and ListView** now include feature to set background color and element (item) color

## New components

- **FirestoreDB component** - A cloud storage component that allows you to easily send (sync data) to all connected devices! Demo [HERE](#)
- **New blocks** - now allow you to retrieve image meta data information, user (device) information, etc. Demo [HERE](#)
- **Floating Button** - demo [HERE](#).
- **KitchenSink** - adhoc utility component to perform such functions as below (demo [HERE](#)):
  - KeepScreenOn - prevent screen from going to sleep (e.g. use for GPS apps) Hide or Show notification bar,
  - Determine if device has network signal or if device is GPS enabled
  - Pop-up the GPS option setting dialog window
  - Hide or show soft keyboard
  - Ability to get device specific information such as: device manufacturer, model, name, API level. See it in action [HERE](#).
- **Monetization**- under 30 second integration with Google AdMob or Amazon Ad.
  - **AdMob** - Full screen Interstitial and banner ads - See it in action [HERE](#)
  - **AdAmazon** Full screen Interstitial and banner ads -
  - **MobFox** - Full screen Interstitial ads - See it in action [HERE](#)
  - **Millenium Media** - Full screen video ads -- See it in action [HERE](#)
- **Custom Dynamic Custom Menus** -- Allows you to customize hardware menu options
- **SQL Lite** database component -- See it [HERE](#)
- **Gallery Viewer** - Display a series of images in a horizontal scroll view. See it in action [HERE](#)
- Toggle Button
- Horizontal & Vertical ScrollView
- Light Sensor
- Pressure Sensor
- Temperature Sensor
- Proximity Sensor (now added to MIT AI2)
- Pedometer
- Chronometer
- SoundSensor
- PhoneStatus
- Pedometer
- \* \* XY Chart - Live XY chart. You can bind such data as accelerometer data to the chart

## Enhancements

- **ListPicker** -- see [HERE](#)
  - Ability to set background color and element (item) color
  - Now has ListPickerStyle (Default, Light, Dialog, Translucent)
  - Now has ListPickerItemStyle. You can now choose how elements appear when the

ListPicker is opened. Valid selections are:

- Default - the default look like MIT AI2
  - Right - During scrolling, elements fly from right-to-left (to their position)
  - Left - elements fly from left to their position
  - Bottom - elements fly from bottom to their position
  - BottomRight - elements fly from bottom-right to their position
  - Scale - elements zoom in from 0% to 100%
  - Alpha - elements gradually appear in the picker
  - Elements can now be swiped-to-delete. This is like the GMail client app where you swipe-to-delete an item
  - SortOrder fixed in designer. You can select Ascending or Descending property and it will sort the ListPicker elements for you
- **Application** Level changes
  - **Application** name can now be changed from Screen 1 using the designer property. This is the App-Name that shows on the icon when app is installed. It can include spaces for app name. Only 1st 20 characters will be used
  - **Application** Style can now be set. Valid selections are:
    - Default - default style (Notification bar and title bar)
    - NoTitleBar - Only Notification bar shows - Works only on packaged app not in companion
    - FullScreen - Both Notification & Title bars will be removed- Works only on packaged app not in companion
  - **Custom Fonts** - You can now import custom .ttf font with a button or TextBox.
  - **Progress Bar** - Ability to show or dismiss a progress bar -- useful for long running processes; e.g. Show progress bar when downloading large files and dismiss (close) when download completes
  - **TextBox** - Ability to set (request) focus on a text box component
  - **Horizontal / Vertical Arrangement** - Ability set background image and color
  - **Camera**
    - Ability to turn camera flash on or off. Great for creating flashlight app.
    - Ability to capture screenshot
  - **Notifier** - ability to display visual progress bar
  - **ActivityStarter** - Ability to pass multiple ExtraKey / ExtraValues to other activities.
  - **ListView**
    - Ability to set background color and element (item) color
    - Ability to sort in ascending or descending order
    - Ability to swipe-to-delete items -- See it in action [HERE](#)

## Pricing

Hosting the service in the cloud-computing-platform is not free and requires monthly payments for such services for hosting and cloud-computing (Even MIT AI is paying for such services, but since they have approved funding and grant, they absorb the cost and do not charge users )

There are also hardware cost and many long hours have gone into development of the project. Also, to keep the project up-to-date and offer enhancements / new features and address bugs, it will require many many additional hours.

As result, if you are interested in accessing the Ai2LiveComplete, it will require an ***initial payment of \$69 and a monthly fee \$5*** (starting from 1st month). This fee is to cover the cloud cost and hosting.

If you are interested, please click [HERE](#) for the initial payment OR send PayPal money to [kkashi01@GMail.com](mailto:kkashi01@GMail.com). You will then be contacted and will then be authorized for online access and will also be set up for the monthly fee of \$5. You will also be sent an invite to AiLiveComplete forum.

## **Support**

We have a member-only forum where members can ask questions and or provide answers.

Demo Server

Need to try it out? Try it on our **Ai2LiveComplete** demo server [HERE](#) (sorry, no build server).

## **Questions / comments**

For any questions / comments, please contact using this link [HERE](#)

## **Mobile Ad Performance**

The revenue is very dependent on the type of App that you have developed.