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 <u>HERE</u> (server1) or <u>HERE</u> (server2) Looking for demo server companion? Get it <u>HERE</u>.

Table of Contents

News
New components
Enhancements
Pricing
Support
Questions / comments
Mobile Ad Performance

News

- 02/11/2016
 - FirebaseDB You can now use Firebase 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 <u>HERE</u>.
- 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

- **FirebaseDB component** A could storage component that allows you to easy send (sync data) to all connected devices! Demo <u>HERE</u>
- **New blocks** now allow you to retrieve image meta data information, user (device) information, etc. Demo <u>HERE</u>
- Floating Button demo <u>HERE</u>.
- **KitchenSink** adhoc utility component to perform such functions as below (demo <u>HERE</u>):
 - 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 <u>HERE</u>.
- Monetization- under 30 second integration with Google AdMob or Amazon Ad.
 - AdMob Full screen Interstitial and banner ads See it in action <u>HERE</u>
 - AdAmazon Full screen Interstitial and banner ads -
 - MobFox Full screen Interstitial ads See it in action <u>HERE</u>
 - 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 Al2)
- 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, Translucentt)
 - 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 <u>HERE</u> for the initial payment OR send PayPal money to 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.