### **DIGIASSIST - INSTALLATION GUIDE**

## IF YOU ARE A DEVELOPER WHO IS INTERESTED IN EXPLORING THIS APPLICATION:

- 1. For detailed instructions on installing the Android SDK and the Eclipse IDE with the ADT Plugin, refer http://developer.android.com/sdk/installing.html#components
- 2. For detailed instructions on creating the AVD (Android Virtual Device) which is required to launch the Android Emulator, refer <a href="http://developer.android.com/resources/tutorials/helloworld.html">http://developer.android.com/resources/tutorials/helloworld.html</a>
- 3. Once the installation and set up of the Android SDK, ADT plugin and AVD components is complete, download the DigiAssist source code located in

https://github.com/suryanaa/DigiAssist → DOWNLOAD → DigiAssist

- 4. From the Eclipse IDE, create an android project by clicking on File → Import → existing projects → select location of the downloaded DigiAssist folder
- 5. Ensure that you have configured a default email account on your emulator. For this, click on the 'EMAIL' icon on the emulator and follow the instructions.
- 6. Build and run the application as an Android application. The emulator should be launched and after a few minutes, the DIGIASSIST home screen with the 8 menu options is visible on the emulator screen.

Application set up is now complete.

IF YOU ARE INTERESTED IN THE APPLICATION AS A END USER & YOU

#### HAVE THE ANDROID SDK BUT DO NOT HAVE AN ANDROID DEVICE:

- 1. For detailed instructions on installing the Android SDK and the ADT Plugin, refer http://developer.android.com/sdk/installing.html#components
- 2. For detailed instructions on creating the AVD (Android Virtual Device) which is required to launch the Android Emulator,refer <a href="http://developer.android.com/resources/tutorials/helloworld.html">http://developer.android.com/resources/tutorials/helloworld.html</a>
- 3. Once the set up of the Android SDK, ADT plugin and AVD components is complete, download the DigiAssist.apk file from https://github.com/suryanaa/DigiAssist → DOWNLOAD → DigiAssist.apk
- 4. Open command prompt and navigate to your local <ANDROID\_SDK\_PATH>\platform-tools.
- 5.Enter the following command & hit the ENTER key : adb install <Location of the downloaded DigiAssist.apk file>
- 6. The screen should display content similar to the following.

294 KB/s (320483 bytes in 1.635s) pkg: /data/local/tmp/DigiAssist.apk

#### Success

- 7. This indicates that your installation is complete.
- 8. Start using the application by navigating to the home screen on the android emulator and clicking on the DigiAssist icon.

IF YOU ARE INTERESTED IN THE APPLICATION AS A END USER & YOU HAVE AN ANDROID DEVICE + ANDROID SDK:

- 1. For detailed instructions on installing the Android SDK and the ADT Plugin, refer http://developer.android.com/sdk/installing.html#components
- 2. Connect USB cable the android device.
- 3. If the phone name shows up in the task bar go to step 5.
- 4. If the phone name does not show up in the taskbar, update the Google USB Driver. To do this, open the Android SDK Manager

Go to  $\rightarrow$  available packages  $\rightarrow$  Third Party Add-ons  $\rightarrow$  Google USB Driver.

5. Download the DigiAssist.apk file from

https://github.com/suryanaa/DigiAssist → DOWNLOAD → DigiAssist.apk

- 6. Open command prompt and navigate to your local <ANDROID\_SDK\_PATH>\platform-tools.
- 7.Enter the following command & hit the ENTER key : adb devices
- 8. You should see something similar to the following message List of devices attached b3234876313885dfffcddf213 device

This indicates that the Adb has detected the phone.

- 9. If Step 8 succeeds then type the command: Enter the following command & hit the ENTER key: adb install <Location of the downloaded DigiAssist.apk file>
- 10. The screen should display content similar to the following. 294 KB/s (320483 bytes in 1.635s)

  pkg: /data/local/tmp/DigiAssist.apk

Success

11. This indicates that your installation is complete.

Once you get message of Success, your installation is complete and you can start using the application.

# IF YOU ARE ONLY INTERESTED IN USING THE APPLICATION ON AN ANDROID DEVICE

Please follow the instructions provided in following tutorials:

http://getfreeapplication.blogspot.com/2011/05/android-tips-how-to-install-apk-file-on.html

http://www.talkandroid.com/guides/install-apk-files-on-android

### NOTE: FOR EMAIL FUNCTIONALITY TO WORK (Send Email to Doctor):

Configure your default email client on your android emulator to be able to send emails.

For example: Gmail configurations can be done as shown in the link: https://mail.google.com/support/bin/answer.py? answer=13287

For detailed instructions on installing the Android SDK, see <a href="http://developer.android.com/sdk/installing/indx.html">http://developer.android.com/sdk/installing/indx.html</a>