# **Documentation for Accura SDK IOS Swift Project**

- 1. For Display List of all available scanner types in swift project.
  - a. Available Services in list
    - i. Passport & ID MRZ
    - ii. USA Driving License
    - iii. Pan card India
    - iv. Aadhaar Card India
    - v. Barcode & PDF417
  - Copy MainStoryboard\_iPhone.storyboard from sample project and perform necessary steps to integrate SDK.
  - Copy and drag/drop ShowResultVC (.swift file) and ImageVC (.swift file) take view from MainStoryboard iPhone.storyboard and add to your project
    - Now create a segue from where you want to open scanning view and connect it with 'View Controller Scene' in storyboard.
    - Once done you can invoke segue to start scanning by calling respective to swift version

# performSegue(withIdentifier: "desired segue name", sender: nil)

- Then it will take care of everything needed to scan & display results as well.
- To modify color as per your need just update colors in 'View Controller Scene' & 'Show ResultVC Scene' in storyboard, Don't touch any other components except changing color. Don't change positions of controls as well.

Note: To integrate this using above steps in your IOS Swift project it should support use storyboards & necessary changes to add support file swift.

Its recommended to integrate with storyboards. If you are not using storyboard you have to manually instantiate respective controller to start scanning view.

### 2. For Passport & ID MRZ setup

- SDK with sample project is already setup and can be used directly.
- Import key.license file in AccuraScan folder (codescan -> accura scan -> License).
  Don't remove it.

- You can generate license key from your "Developer Account"
- Change Bundle Id with your Bundle ID.
- Integrating Passport & ID MRZ setup into another project
  - Copy and drag/drop AccuraScan folder in your project (Do not rename file names in it)
  - Goto Build Phases/Link Binary with Libraries and import opencv2.framework
- To integrate Passport & ID MRZ setup you have to call "ViewController" file.
  - Copy 'View Controller Scene' & 'Show ResultVC Scene' from MainStoryboard\_iPhone.storyboard into your desired storyboard.
  - Now create a segue from where you want to open scanning view and connect it with 'View Controller Scene' in storyboard.
  - Once done you can invoke segue to start scanning by calling respective to swift version

### performSegue(withIdentifier: "desired segue name", sender: nil)

- Then it will take care of everything needed to scan & display results as well.
- To modify color as per your need just update colors in 'View Controller Scene' & 'Show ResultVC Scene' in storyboard, Don't touch any other components except changing color. Don't change positions of controls as well.

#### 3. For USA Driving License & Barcode PDF 417

- SDK with sample project is already setup and can be used directly.
- Integrating USA Driving License & Barcode PDF 417 into another project.
  - Copy and drag/drop ui view, storyboard, utils, controller folder to your project file
- Default type for USA Driving License is PDF 417.so PDF 417 type DL is supported.
- To integrate Passport & ID MRZ setup you have to call "ViewController" file.
  - Copy 'CodeScanVC Scene' & 'Resultpdf417ViewController Scene' from CodeScanVC.storyboard into your desired storyboard.

- Now create a segue from where you want to open scanning view and connect it with 'View Controller Scene' in storyboard.
- Once done you can invoke segue to start scanning by calling respective to swift version

# performSegue(withIdentifier: "desired segue name", sender: nil)

- Then it will take care of everything needed to scan & display results as well.
- To modify color as per your need just update colors in 'CodeScanVC Scene' &
   'Resultpdf417ViewController Scene' in storyboard, Don't touch any other
   components except changing color. Don't change positions of controls as
   well.

#### 4. For Aadhaar card India

- SDK with sample project is already setup and can be used directly.
- Change in api\_key value in WebAPIRequest.m file which given from Accura scan.
  - for ex.([dictdata setObject:@"4536913354JeLmrL98Xw9vVslx3BOvA4cBKmVZh7U4BDJeFoFe G" forKey:@"api key"];)
- Integrating Aadhaar card India into another project
  - Copy and drag/drop PlaceAdharCardVC and its file and take view from MainStoryboard iPhone.storyboard and add to your project.
  - Copy and drag/drop ShowResultVC (.swift file) and ImageVC (.swift file) take view from MainStoryboard\_iPhone.storyboard and add to your project. Your project should be supporting swift as well.
  - Now navigation from where you want to open scanning view and connect it with 'ShowResult View Controller' in storyboard.
  - Then it will take care of everything needed to scan & display results as well.

#### 5. For Pan card India

- SDK with sample project is already setup and can be used directly.
- Change in api\_key value in ImageVC.swift file in func ImageUploadRequest() function which given from Accura scan.
  - for
    ex.(request.setValue("1544605430AuefLvgk7yWX4nnApjO3f90MRARt9dkmJ
    4EQFVL7", forHTTPHeaderField: "Api-Key")
- Integrating Pan card India into another project
  - Copy and drag/drop PlacePanCardViewController and its file and take view from MainStoryboard iPhone.storyboard and add to your project.
  - Copy and drag/drop ShowResultVC (.swift file) and ImageVC (.swift file) take view from MainStoryboard\_iPhone.storyboard and add to your project. Your project should be supporting swift as well.
  - Now navigation from where you want to open scanning view and connect it with 'ShowResult View Controller' in storyboard.
  - Then it will take care of everything needed to scan & display results as well.

### 6. Folder Description

- CodeScan->AccuraScan(folder) = Use for Passport & ID MRZ setup
- CodeScan->AccuraScan->Framework(folder)
- CodeScan->AccuraScan->License(folder)
- CodeScan->UIView(folder)
- CodeScan->StoryBoards(folder)
- CodeScan->Utils(folder)
- CodeScan->Controller(folder) = Use For Passport & ID MRZ,BarCode, Pan card India , Aadhar card India
- CodeScan->UIView(folder)->Resultpdf417 file = Use For PDF417 result