#### iOS SDK v11.4.0

- Added support for reading the MRZ (MOBILE-709)
- Added support for eChip detection and reading (MOBILE-765)
- Integrated Acuant Common Authorization Service (ACAS) with Ozone endpoint (MOBILE-910)
- Improved cropping accuracy and performance (MOBILE-923)
- Refactored cocoapods podspec (MOBILE-761)
- Added support for Xcode 11.4 (MOBILE-889)
- Upgraded iProov to version 7.3.0 (MOBILE-889)

# Important Information about upgrading from iOS SDK version 11.3.x or earlier to version 11.4.x via Cocoapods

AcuantiOSSDKV11 now has a minimum target of iOS 13.2. Each of the modules has been broken up into subpod.

To use the entire SDK, add the parent pod AcuantiOSSDKV11 pod 'AcuantiOSSDKV11'

To include specific pod in the SDK pod 'AcuantiOSSDKV11/AcuantCamera'

- Minimum target iOS 11
- To use document camera only pod 'AcuantiOSSDKV11/AcuantCamera/Document'
- To use passport mrz camera only pod 'AcuantiOSSDKV11/AcuantCamera/Mrz'
- To import library in Swift import AcuantiOSSDKV11

## pod 'AcuantiOSSDKV11/AcuantImagePreparation'

- Minimum target iOS 11
- To import library in Swift import AcuantImagePreparation

# pod 'AcuantiOSSDKV11/AcuantFaceCapture'

- Minimum target iOS 11
- To import library in Swift import AcuantFaceCapture

#### pod 'AcuantiOSSDKV11/AcuantEchipReader'

- Minimum target iOS 13.2
- To import library in Swift import AcuantEchipReader

## pod 'AcuantiOSSDKV11/AcuantHGLiveness'

- Minimum target iOS 11
- To import library in Swift import AcuantHGLiveness

# pod 'AcuantiOSSDKV11/AcuantIPLiveness'

- Minimum target iOS 11
- To import library in Swift import AcuantIPLiveness

# pod 'AcuantiOSSDKV11/AcuantPassiveLiveness'

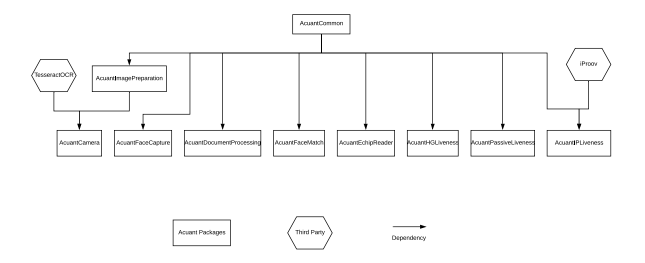
- Minimum target iOS 11
- To import library in Swift import AcuantPassiveLiveness

## pod 'AcuantiOSSDKV11/AcuantDocumentProcessing'

- Minimum target iOS 11
- To import library in Swift import AcuantDocumentProcessing

## **Dependency tree:**

Acuant iOS Mobile SDK Dependency Tree



#### Additional notes:

- Refactored initializing the SDK. You will need to pass in packages to the AcuantInitializer (IAcuantInitializer).
  - The packages that can be initialized is AcuantImagePreparation
  - (AcuantImagePreparationPackage) and AcuantEchipReader (AcuantEchipPackage)
- AcuantCamera
  - Added MRZ capture
  - Depends on iOS Tesseract
  - If you do not need the new MRZ capture, you can exclude adding the dependency and remove the "Mrz" directory from the AcuantCamera project
- AcuantEchipReader
  - Requires iOS 13.2
  - If you want to add the AcuantEchipReader to your project, you will need to upgrade your application target version to at least iOS 13.2
  - Remove "NFC Data Exchange" Item in entitlement file