



VisionLabs LUNA ID

v.1.16.0

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

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1. Introduction



LUNA ID is a comprehensive suite of development tools designed for face recognition and analysis in mobile applications. It includes libraries and [neural networks](#) that enable advanced functionalities such as face detection, recognition, and Liveness estimation. By embedding

LUNA ID into your mobile application, you can leverage its powerful face recognition capabilities, enhance security measures, and provide seamless user experiences.




Start here

- [Licensing](#)
- [Initial setup](#) 
- [Initial setup](#) 





Latest version

- [What's new](#)
- [LUNA ID for Android](#) 
- [LUNA ID for iOS](#) 

Technical support

- [Support & resources](#)
- [Examples](#) 
- [Examples](#) 
- [Download docs](#) 

API docs

- [API Reference](#) 
- [LunaCamera Reference](#) 
- [LunaCore Reference](#) 
- [LunaWeb Reference](#) 

Getting the best shot

- [Best shot estimations](#)
- [Getting the best shot](#)

Protection & security

-
- [Virtual camera usage](#)
 - [Jailbreak](#)
 - [Face identity tracking](#)



Liveness

- [Offline OneShotLiveness](#)
- [Online OneShotLiveness](#)
- [Dynamic Liveness](#)

Interaction with LUNA PLATFORM

- [Overview](#)
- [Usage scenario](#)
- [Configuration](#)

More

- [Working with video streams](#)
- [Customizing UI](#) 
- [Customizing UI](#) 

2. General information

2.1 Overview

LUNA ID is a set of development tools for face recognition and analysis in mobile applications. It includes libraries and [neural networks](#) that enable advanced functionalities such as face detection and recognition, image quality estimations, and liveness estimations to prevent spoofing attacks. Additionally, LUNA ID supports OCR (Optical Character Recognition) for document scanning and recognition.

Document scanning and recognition via OCR are powered by [Regula](#), a third-party vendor. Using this feature requires a valid license. For more information, please refer to the [Regula documentation](#).

By integrating LUNA ID into your mobile app, you can use its [key features](#) and integrate with LUNA PLATFORM 5 for enhanced capabilities, including OneShotLiveness estimation and descriptor matching. For details, see [Interaction of LUNA ID with LUNA PLATFORM 5](#).

2.1.1 Supported operating systems and programming languages

LUNA ID is compatible with the Android and iOS operating systems.

The supported programming languages are:

- Kotlin for Android app development
- Swift for iOS app development

For details, see [System and hardware requirements](#).

2.1.2 Use cases

Embedding LUNA ID in your mobile app allows you to implement the following use cases:

- **Client enrollment**

Flow: Registration

Process: Creating a new user account with face recognition and optional document recognition.

- **User authentication**

Flow: Verification (1:1)

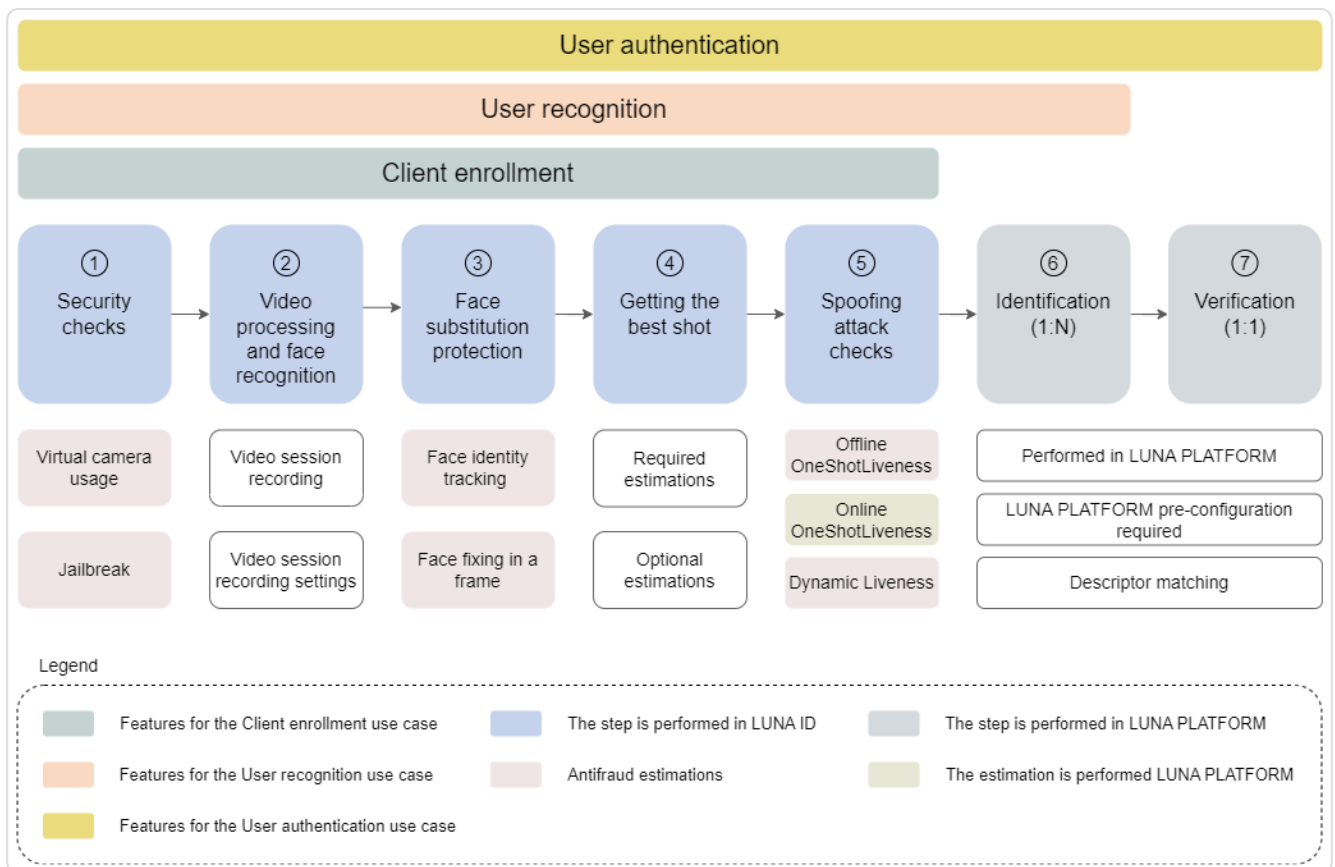
Process: Verifying a user during login against authorized biometric data. The use case is available after registration and does not involve the use of OCR.

- **User recognition**

Flow: Identification (1:N)

Process: Comparing a detected face against all faces in a database to recognize the user. You can use OCR in this use case.

The diagram below shows these processes, the LUNA ID key features required to implement them, and the sequence in which we recommend using them. Depending on your business logic, you may or may not use certain LUNA ID features.



2.1.3 LUNA ID features

Security checks

- **Virtual camera usage check** Detects if the device's camera has been replaced with a virtual one. The check is only available in LUNA ID for Android.
- **Jailbreak check** Determines if the device has been jailbroken.







Video stream processing and face recognition

LUNA ID analyzes each frame of the video stream captured by your device's camera to detect faces. To proceed with further estimations and get the best shot, each frame must contain **exactly one face**.

Video recording options:

- **Record entire video sessions**
Capturing the full video stream without filtering frames.
- **Record only when a face is detected**
Capturing video sessions only if at least one frame contains a detected face.

You can customize various settings for the recorded video:

Setting	Platform
Video stream quality	
Timeout before starting recording	
Video stream duration	 
Custom frame resolution	
Autofocus	

Protection against face substitution

LUNA ID provides robust mechanisms to prevent face substitution by tracking the identity of a detected face throughout the entire video session. This ensures that the system consistently identifies the same person, mitigating potential security risks and guaranteeing the authenticity of the detected face.

Key features:

- [Face identity tracking](#)
Allows you to continuously monitor the detected face in the video stream to confirm it belongs to a single individual.
- [Event handling](#) (in LUNA ID for Android)
Allows you to implement an event listener that triggers when a face appears in the frame. This allows for immediate processing or additional checks once the face is detected.
- [Timeout configuration](#) (in LUNA ID for iOS)
Allow you to set a timeout to react to the appearance of a face in the frame. This ensures timely processing and enhances the overall security of the recognition process.

Getting the best shot

To get the best shot, LUNA ID performs a number of estimations.

Estimation	Required	Description
Number of faces in the frame	<input checked="" type="checkbox"/>	Ensures there is only one face in the frame.
AGS	<input checked="" type="checkbox"/>	Evaluates face quality using a normalized score (0-1). Higher scores indicate better quality.
Head pose	<input checked="" type="checkbox"/>	Measures head rotation angles (pitch, roll, yaw) in 3D space.
Image quality	<input checked="" type="checkbox"/>	Assesses criteria like blurriness, exposure, illumination, and specularity.
Face detection bounding box size	<input checked="" type="checkbox"/>	Verifies the size of the detected face relative to the frame.
Frame edges offset	<input checked="" type="checkbox"/>	Checks the distance of the face from the frame edges.
Eye state		Detects whether eyes are open or closed.
Glasses		Identifies if the eyes are occluded by glasses.
Face occlusion		Determines if the lower part of the face is occluded by an object.
Medical mask		Determines if the face is covered by a medical mask.
Mouth		Checks if the mouth is occluded by an object.

Protection against spoofing attacks

LUNA ID can perform a number of estimations to determine whether the person in the frame is real or a fraudster using a fake ID (a printed photo of a face, a video, or a 3D mask).

Estimation	Description
Offline OneShotLiveness	Allows you to perform the OneShotLiveness estimation directly on your device.
Online OneShotLiveness	Sends images with the detected face to LUNA PLATFORM 5 to perform the estimation on the backend. For details, see Interaction of LUNA ID with LUNA PLATFORM 5 .
Dynamic Liveness	Allows you to determine whether a person is alive by interacting with the camera and is performed on your device without any backend processing.

Identification and verification

With LUNA ID, you can send source images to LUNA PLATFORM 5 for descriptor matching on the backend. It allows you to perform the following tasks:

- 1:N identification
Verifies that the face in an image belongs to a person from a client list.
- 1:1 verification
Matches the detected face with the face that corresponds to the client ID in a global database.

For details, see [Interaction of LUNA ID with LUNA PLATFORM 5](#).

2.1.4 Usage scenarios

This section describes sample LUNA ID usage scenarios.

| These are only examples. You need to change them according to your business logic.

Scenario 1: Getting images

SCENARIO DESCRIPTION

You want to get a photo with a person's face, and then implement your own business logic for processing the image.

SCENARIO REALIZATION STAGES

Applying this scenario in your mobile app proceeds in stages:

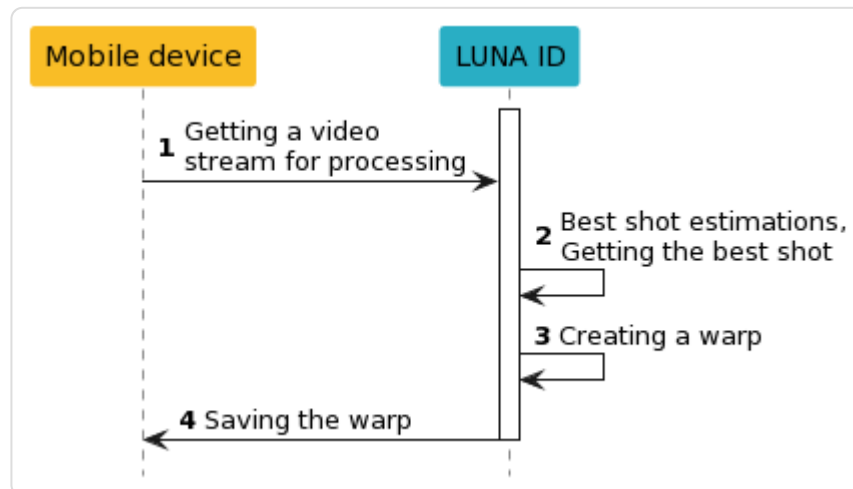
- Getting the best shot with the detected face by performing [best shot estimations](#).
- Getting a warp or source image with the face on a mobile device to transfer it to an external system.

SCENARIO REALIZATION STEPS

The scenario has the following steps:

1. Video stream processing and face detection.
2. Getting the best shot based on standard [best shot estimations](#). In some cases, the best shot is an image that also successfully passed OneShotLiveness estimation.
3. Getting a warp.
4. Saving the warp on the device. You can then send it to a middleware for further processing.

The diagram below shows the steps of this scenario:



Scenario 2: Complete face recognition cycle

SCENARIO DESCRIPTION

You want to run a full face recognition cycle using frontend and backend. This scenario involves [interaction of LUNA ID with LUNA PLATFORM 5](#).

SCENARIO REALIZATION STAGES

Applying a full face recognition cycle in your mobile app proceeds in stages:

- Getting the best shot with the detected face and performing the Online OneShotLiveness estimation.
- Identifying that the face in the image belongs to a person from a client list (1:N identification).
- Matching the detected face with the face corresponding to the client ID in a global database (1:1 verification).



SCENARIO REALIZATION STEPS

For details on the scenario implementation and scenario realization steps, see [Usage scenario](#).

2.2 Getting LUNA ID

2.2.1 Download LUNA ID

To start using LUNA ID, download it from our release portal:

-  [LUNA ID for Android](#)
-  [LUNA ID for iOS](#)

Contact your manager to get your login and password to download LUNA ID.

2.2.2 Distribution kit

LUNA ID for Android

LUNA ID for Android is distributed in an AAR file that contains the following archives:

Archive	Required	Description	Neural networks
lunaid-core-X.X.X.aar	<input checked="" type="checkbox"/>	Contains the minimum set of files required to embed LUNA ID in your app.	None
lunaid-common-x86-X.X.X.aar lunaid-common-arm-X.X.X.aar	<input checked="" type="checkbox"/>	Contain the minimum set of libraries and neural networks required to embed LUNA ID in your app. You can specify the dependency for either or both, x86 and ARM architectures. For details, see an example below .	ags_angle_estimation_flwr_device.plan ags_v3_device.plan eye_status_estimation_flwr_device.plan eyes_estimation_flwr8_device.plan FaceDet_v2_first_device.plan FaceDet_v2_second_device.plan FaceDet_v2_third_device.plan headpose_v3_device.plan model_subjective_quality_v2_device.plan face_occlusion_v1_device.plan
lunaid-oslm-x86-X.X.X.aar lunaid-oslm-arm-X.X.X.aar		Contain neural networks used for Offline OneShotLiveness estimation .	oneshot_rgb_liveness_v8_model_3_device.plan oneshot_rgb_liveness_v8_model_4_device.plan
lunaid-security-arm-X.X.X.aar	<input checked="" type="checkbox"/>	Contains a functionality for checking virtual camera usage .	None
lunaid-moutheastimator-x86-X.X.X.aar lunaid-moutheastimator-arm-X.X.X.aar		Contain neural networks used to predict a mouth state of a person in the frame.	mouth_estimation_v5_device.plan
lunaid-mask-x86-X.X.X.aar lunaid-mask-arm-X.X.X.aar		Contain neural networks used to define face occlusion with a medical mask.	mask_clf_v3_device.plan

Archive	Required	Description	Neural networks
lunaid-cnn59-x86-X.X.X.aar		Contain neural networks used for descriptor generation from an image. For details, see Using descriptors .	cnn59m_device.plan cnn52m_device.plan
lunaid-cnn52-arm-X.X.X.aar			
lunaid-cnn52-x86-X.X.X.aar			
lunaid-glasses-x86-X.X.X.aar		Contain neural networks used to define eye occlusion with glasses. For details, see Getting the best shot with faces with occluded eyes .	glasses_estimation_v2_device.plan
lunaid-glasses-arm-X.X.X.aar			

EXAMPLE

The example below shows how to specify the *core*, *common*, and *security* required dependencies:

```
implementation("ai.visionlabs.lunaid:core:X.X.X@aar")
implementation("ai.visionlabs.lunaid:common-arm:X.X.X@aar")
implementation("ai.visionlabs.lunaid:common-x86:X.X.X@aar")
implementation("ai.visionlabs.lunaid:security-arm:X.X.X@aar")
```

The example below shows how to specify the dependencies for either or both, x86 and ARM architectures:

```
implementation("ai.visionlabs.lunaid:core:X.X.X@aar")

implementation("ai.visionlabs.lunaid:common-arm:X.X.X@aar")
implementation("ai.visionlabs.lunaid:security-arm:X.X.X@aar")
implementation("ai.visionlabs.lunaid:cnn52-arm:X.X.X@aar")
implementation("ai.visionlabs.lunaid:cnn59-arm:X.X.X@aar")
implementation("ai.visionlabs.lunaid:mask-arm:X.X.X@aar")
implementation("ai.visionlabs.lunaid:mouthestimator-arm-X.X.X@aar")
implementation("ai.visionlabs.lunaid:oslm-arm:X.X.X@aar")
implementation("ai.visionlabs.lunaid:glasses-arm:X.X.X@aar")
```



```
implementation("ai.visionlabs.lunaid:common-x86:X.X.X@aar")
implementation("ai.visionlabs.lunaid:cnn52-x86:X.X.X@aar")
implementation("ai.visionlabs.lunaid:cnn59-x86:X.X.X@aar")
implementation("ai.visionlabs.lunaid:mask-x86:X.X.X@aar")
implementation("ai.visionlabs.lunaid-mouthevaluator-x86-X.X.X@aar")
implementation("ai.visionlabs.lunaid:oslm-x86:X.X.X@aar")
implementation("ai.visionlabs.lunaid:glasses-x86:X.X.X@aar")
```

For a detailed example, see [CameraExample](#).

LUNA ID for iOS

- **luna-id-sdk_ios_v.X.X.X.zip**

Required.

Contains binary files and [neural networks](#) required to embed LUNA ID in your app.

2.2.3 Next steps

Perform initial setup of LUNA ID to embed it in your app. For details, see:

- [Initial setup of LUNA ID for Android](#)
- [Initial setup of LUNA ID for iOS](#)

2.2.4 See also

- [System and hardware requirements](#)
Describes the hardware and software requirements your computer must meet so that you can use LUNA ID.
- [Licensing](#)
Describes how to activate your LUNA ID license.

2.3 What's new in LUNA ID v.1.16.0

Below are the changes made to LUNA ID v.1.16.0 relative to the previous version of the product. For information on the changes made to other versions, see [Version History](#)

2.3.1 In LUNA ID for Android

New features and improvements

- Implemented a number of API changes:
 - Improved [event handling](#) and added the following event subscription flows:
 - XML Fragment Implementation
 - Jetpack Compose Implementation
 - Shared ViewModel
 - Removed the `statusBarColorHex` parameter from `ShowCameraParams` .
 - Moved `videoQuality` from `ShowCameraParams` to `LunaConfig` and renamed it to `LunaVideoQuality` .
 - Replaced `customFrameResolution` with `preferredAnalysisFrameWidth` and `preferredAnalysisFrameHeight` . For details, see [Custom frame resolution](#).
 - Added the `aspectRatioStrategy` parameter to explicitly set the screen aspect ratio.
 - Renamed `InitBorderDistanceStrategy` to `BorderDistanceStrategy` .
 - Renamed `LunaID.activateLicense()` to `LunaID.initEngine()` .
 - Improved [best shot retrieval](#).
- Implemented [face occlusion estimation](#). The estimation determines whether the lower part of the face in a frame is covered by an object.
- Declared deprecated the mouth estimation. The estimation will be removed from LUNA ID in the next release.
- Implemented overall performance and stabilization enhancements.
- Implemented an opportunity to select versions of .plan files to be used in the [Offline OneShotLiveness estimation](#).
- Implemented an opportunity to initialize a license via `LunaConfig.licenseParams` .
- Implemented a fallback mechanism. Now, for unsupported resolutions or configurations, the system falls back to the nearest available option.
- Replaced the `detectFrameSize` parameter with `faceFramePerScreen` . The `faceFramePerScreen` parameter, unlike `detectFrameSize` , is suitable for all screens and is not tied to pixels.

- Removed `model_subjective_quality_v1_arm.plan` and `model_subjective_quality_v1_cpu.plan` from the distribution kit.
- Optimized the primary face identity tracking feature. Tracking is now based on TrackEngine.

Bug fixes

- Fixed a bug that led to the camera hanging.
- Fixed a bug that caused LUNA ID to incorrectly identify frames containing only half of a face as valid best shots.
- Fixed a bug due to which interactions started without generating a best shot upon reopening the camera.
- Fixed a bug due to which the camera would unexpectedly close immediately after being opened in detection and interaction modes.
- Fixed a bug related to occasional faults of the mouth estimation.
- Fixed a bug related to Dynamic Liveness interaction messages.
- Fixed a bug related to Dynamic Liveness interactions via head rotation.
- Fixed performance slowdown on Samsung A13 devices during application usage.
- Fixed an issue where the `StateFinished` event was not consistently returned via both `LunaID.allEvents()` and `LunaID.finishStates()`.
- Fixed a bug related to the timeout logic during Dynamic Liveness interactions.
- Fixed a bug related to Offline OneShotLiveness estimation.
- Fixed an issue where the camera closed unexpectedly during when performing the blink interaction.
- Fixed issues related to displaying user messages.
- Fixed an issue where the "Primary face lost" error occurred when wearing sunglasses during face tracking.
- Fixed an issue where interactions were not recognized after the second face left the camera frame.
- Fixed a bug related to a memory leak when reopening the camera.
- Fixed a bug related to the medical mask estimation.
- Fixed a project build error related to the absence of the `__emutls_get_address` symbol in the `libFaceEngineSDK.so` library.
- Fixed an issue where the camera would close due to a timeout after losing face detection.

- Fixed an issue related to border distances.
- Fixed issues related to the size and duration of the recorded video.
- Fixed an issue where the best shot was incorrectly captured with two faces in the frame when primary face tracking was enabled and interactions were disabled.

2.3.2 In LUNA ID for iOS

New features and improvements

- Implemented [face occlusion estimation](#). The estimation determines whether the lower part of the face in a frame is covered by an object.
- Declared deprecated the mouth estimation. The estimation will be removed from LUNA ID in the next release.
- Implemented overall performance and stabilization enhancements.
- Implemented Swift Package Manager distribution support.
- Reduced the LUNA ID size to 77 MB by removing the following .plan files from the distribution kit:
 - `model_subjective_quality_v1_arm.plan`
 - `eye_status_estimation_flwr_arm.plan`

Bug fixes

- Fixed a bug that caused a significant delay in the camera screen initialization.
- Fixed an issue that previously required the mandatory use of the `cnn60m_arm.plan` file, regardless of the specific application requirements.
- Fixed a bug where the session would not end if the mouth estimation was enabled.
- Fixed bugs that caused occasional crashes of LUNA ID.
- Fixed a bug related to the timeout logic not properly accounting for the presence of multiple faces in the frame.
- Fixed an issue related to license activation.
- Fixed an issue that caused best shot retrieval slowdown.
- Fixed an issue where the resulting video file was not saved.
- Fixed a bug related to OCR.

2.4 Version history

2.4.1 LUNA ID v.1.15.0

In LUNA ID for Android

- Implemented an opportunity to receive frames of Dynamic Liveness estimation interactions. You can then integrate these interaction frames into your final app reports. For details, see [Getting Dynamic Liveness estimation results](#).
- Added parameters `eyesAggregationEnabled` and `glassesAggregationEnabled` to disable and enable aggregation of eye status and glasses estimations, respectively. For details, please refer to the [LUNA ID documentation](#).
- Enhanced logging. Logs now show the start and end of AGS, medical mask, and glasses estimations.
- Fixed an issue related to the virtual camera usage check.
- Fixed a bug due to which LUNA ID was prematurely throwing the FaceLost error when exiting a frame without waiting for the set capture time.
- Fixed a bug that lead to the camera hanging.
- Fixed an issue related to duplicate class names between obfuscated libraries in LUNA ID v.1.14.0.
- Fixed a bug related to Dynamic Liveness interactions via head rotation.

In LUNA ID for iOS

- Enhanced the [aggregation](#) mechanism:
 - Added aggregations for mouth and medical mask estimations.
 - Implemented a concurrent run of all aggregations instead of a sequential one.
- Implemented an opportunity to receive frames of Dynamic Liveness estimation interactions. You can then integrate these interaction frames into your final app reports. For details, see [Getting Dynamic Liveness estimation results](#).
- Fixed a bug that used a significant delay in the camera screen initialization.
- Fixed a bug that caused incorrect messages when performing mouth and medical mask estimations.
- Fixed a bug related to Dynamic Liveness interaction messages.
- Fixed issues that caused occasional LUNA ID crashes.
- Fixed a bug related to the aggregation mechanism.

2.4.2 LUNA ID v.1.14.2

In LUNA ID for iOS, fixed a bug related to license activation.

2.4.3 LUNA ID v.1.14.1

In LUNA ID for iOS, fixed a bug due to which a video was recorded with two faces in the frame.

2.4.4 LUNA ID v.1.14.0

In LUNA ID for Android

- Implemented support of VisionLabs LUNA SDK v.5.25.0. This reduced the minimum size of LUNA ID to 202 MB.
- Implemented the mouth estimation. For details, see [Mouth estimation](#).
- Implemented an opportunity to send multiple frames for aggregation to the backend. For details, see [Sending multiple frames for estimation aggregation to the backend](#).
- Moved the functionality for checking virtual camera usage to a separate module. The module is mandatory and you need to specify this module as a dependency. For details, see [Virtual camera usage check](#).
- Fixed a bug related to the Dynamic Liveness interaction via blinking.
- Fixed a bug related to successful performing of Dynamic Liveness interactions with the occluded lower part of the face.
- Fixed a bug related to performing Dynamic Liveness interactions with two faces in the frame.
- Fixed a bug due to which it was possible to get the best shot after passing the Online OneShotLiveness estimation by photo.
- Fixed a bug due to which a recorded video was damaged and could not be played if a person in the video-stream is wearing a medical mask.
- Fixed issues related to Android NDK 23.

2.4.5 In LUNA ID for iOS

- Implemented support of VisionLabs LUNA SDK v.5.25.0. This reduced the minimum size of LUNA ID to 116.1 MB.
- Implemented the mouth estimation. For details, For details, see [Mouth estimation](#).
- Implemented an opportunity to send multiple frames for aggregation to the backend. For details, see [Sending multiple frames for estimation aggregation to the backend](#).

- Implemented an opportunity to customize the UI of your final app. For details, see [Customizing UI with LUNA ID for iOS](#).
- Fixed a bug that caused occasional crashes when the Dynamic Liveness interaction timeout had expired and lead to the camera hanging.
- Fixed an issue related to getting the best shot with the occluded lower part of the face.
- Fixed an issue related to license activation when transferring the client app to a new device.
- Fixed an issue due to which a video session stopped when tracking the primary face identity.
- Fixed a bug due to which a video was recorded with two faces in the frame.
- Fixed a bug related to slow camera opening.
- Fixed bugs related to biometric identification.
- Fixed bugs related to cases when there are two faces in the frame and one of them leaves the frame.
- Fixed a bug that occurred during the Dynamic Liveness interaction when a part of the face was covered by a dark object.

2.4.6 LUNA ID v. 1.13.3

In LUNA ID for Android, fixed an issue related to displaying errors.

2.4.7 LUNA ID v. 1.13.2

In LUNA ID for Android, fixed a bug due to which a recorded video was damaged and could not be opened and the video duration did not correspond to the specified settings.

2.4.8 LUNA ID v. 1.13.1

In LUNA ID for Android, fixed an issue where a face would not be detected after successfully getting the best shot several times.

2.4.9 LUNA ID v. 1.13.0

- Implemented LUNA ID version encryption. For details, please refer to the LUNA ID documentation.
- In LUNA ID for iOS, implemented an opportunity to add a timeout after which the video session will stop if a face has not appeared in the frame. For details, please refer to the LUNA ID documentation.

- In LUNA ID for iOS, implemented a check that determines whether the device has been jailbroken. For details, please refer to the LUNA ID documentation.
- In LUNA ID for iOS, improved a license migration mechanism. For details, please refer to the LUNA ID documentation.
- In LUNA ID for iOS, fixed a number of issues on iOS 12.
- In LUNA ID for Android, values for the detectFrameSize parameter should now be specified in dp. For details, please refer to the LUNA ID documentation.
- In LUNA ID for Android, implemented an opportunity to disable check for virtual camera usage.
- In LUNA ID for Android, implemented an opportunity to enable and disable aggregation.
- In LUNA ID for Android, changed the default threshold value of the AGS estimation to 0,2 to minimize the number of errors associated with low image quality.
- In LUNA ID for Android, added the LunalID.Event.FaceFound event that is triggered when a face is detected in the frame.
- In LUNA ID for Android, implemented an opportunity to get the current LUNA ID status at any time after initialization. For details, please refer to the LUNA ID documentation.
- In LUNA ID for Android, fixed a bug related to closing the camera on Samsung A13.
- In LUNA ID for Android, fixed an issue related to memory leaks on PAX AF6.
- In LUNA ID for Android, fixed a bug related to the Offline OneShotLiveness estimation on PAX AF6.
- In LUNA ID for Android, fixed an issue related to occasional crashes when attempting to invoke virtual method 'boolean android.view.View.post(java.lang.Runnable)' on a null object reference.

2.4.10 LUNA ID v. 1.12.1

In LUNA ID for Android, fixed an issue related to the integration of LUNA ID into the client SDK.

2.4.11 LUNA ID v. 1.12.0

- Optimized the primary face identity tracking feature. Tracking is now based on TrackEngine.
- In LUNA ID for iOS, changed the default AGS estimation threshold value to 0.2.
- Implemented a new logic of presenting error notifications when getting the best shot. For details, please refer to the LUNA ID documentation.

- In LUNA ID for Android, implemented an opportunity to control the duration of the recorded video. Now, you can set the number of milliseconds during which the video recording should take place. For details, please refer to the LUNA ID documentation.
- In LUNA ID for iOS, fixed a bug related to recording a video where a face appears in the frame a few seconds after the session starts.
- In LUNA ID for iOS, fixed a bug related to application crashes when the tracking face identity feature was enabled.
- In LUNA ID for iOS, fixed an issue with video duration settings.
- In LUNA ID for Android, fixed an issue related to checking the eye status during Dynamic Liveness interactions.
- In LUNA ID for Android, fixed a bug that caused wrong face detection when opening a camera to perform Dynamic Liveness estimation interactions.
- In LUNA ID for Android, fixed a bug caused face detection outside the face detection bounding box

2.4.12 LUNA ID v. 1.11.5

In LUNA ID for iOS, fixed a bug related to application crashes when the tracking face identity feature was disabled.

2.4.13 LUNA ID v. 1.11.4

In LUNA ID for iOS, fixed an issue related to recorded video duration settings.

2.4.14 LUNA ID v. 1.11.3

- In LUNA ID for iOS, optimized the logic for selecting the best shot with aggregation enabled for eye status and glasses neural networks.
- In LUNA ID for iOS, fixed issues related to primary face tracking.

2.4.15 LUNA ID v. 1.11.2

In LUNA ID for iOS, fixed an issue related to the customization of Dynamic Liveness interaction texts.

2.4.16 LUNA ID v. 1.11.1

In LUNA ID for iOS, fixed an issue related to memory leak on iPhone 8 and X.

2.4.17 LUNA ID v. 1.11.0

- Implemented an opportunity to use aggregation to correctly determine eye statuses and the presence of glasses to get the best shot. This eliminates occasional neural network faults. which eliminates the incorrect operation of neural networks. For details, [Using aggregation](#).
- In LUNA ID for iOS, implemented the `LCLunaConfiguration.resetLicenseCache()` method for clearing license cache when updating an app. This helped eliminate crashes in client apps after updating on a number of devices. For details, see [Catching an application update and resetting the license cache](#).
- In LUNA ID for iOS, implemented an opportunity to control the duration of the recorded video. Now you can set the number of seconds during which the video recording should take place. For details, see [Limit video stream duration](#).
- In LUNA ID for Android, implemented an opportunity to set a video stream quality. For details, see [Set video stream quality](#).
- In LUNA ID for iOS, fixed a bug which affected the accuracy of estimating a single eye's status.
- In LUNA ID for iOS, fixed a bug that caused crashes due to license naming.
- In LUNA ID for Android, fixed an issue related to primary face tracking.
- In LUNA ID for Android, improved the work of the Dynamic Liveness interaction via blinking.

2.4.18 LUNA ID v. 1.10.1

In LUNA ID for iOS, fixed an issue related to the Apple privacy manifest.

2.4.19 LUNA ID v. 1.10.0

- Implemented support of new neural networks that provide quicker and more precise glasses and OneShotLiveness estimations:
 - `glasses_estimation_v2_*.plan`
 - `oneshot_rgb_liveness_v7_model_3_*.plan`
 - `oneshot_rgb_liveness_v7_model_4_*.plan`
- Implemented error messages that inform about LUNA ID initialization and license activation failures. For details, see [Status codes and errors](#).
- In LUNA ID for iOS, implemented the `LCLunaConfiguration.plist` configuration file that allows you to bulk edit various LUNA ID parameters in one place. For details, see [Bulk editing LUNA ID parameters](#).

2.4.20 LUNA ID v. 1.9.7

- In LUNA ID for Android, improved the work of border distance initialization strategies.
- In LUNA ID for Android, fixed an issue related to the `QUERY_ALL_PACKAGES` permission. Now Google will not ask for information about checking the installed applications, since this permission has been removed.

2.4.21 LUNA ID v. 1.9.6

- In LUNA ID for Android, implemented new ways of initializing border distances to specify a face recognition area. Now, you can do this with the `WithDp` and `WithViewId` classes. For details, see [Face recognition area](#).
- In LUNA ID for Android, implemented the `usePrimaryFaceTracking` and `faceSimilarityThreshold` parameters. Now, you can explicitly configure tracking face identity. For details, see [Tracking face identity](#).

2.4.22 LUNA ID v. 1.9.5

- In LUNA ID for Android, optimized overall and image processing performance.
- In LUNA ID for Android, implemented new error descriptions that are returned when quality of an image is low. Now, they are more detailed.
- In LUNA ID for Android, changed the AGS threshold value for best shot estimation. Now, it defaults to 0.5.
- In LUNA ID for Android, implemented an opportunity to set a status bar color so it matches an overlay color.
- In LUNA ID for Android, fixed a bug that caused the check for the presence of multiple faces in a frame to work incorrectly.
- In LUNA ID for Android, fixed a bug that prevented LUNA ID background processes from stopping and led to rapid battery drain. This problem was most common on Google Pixel devices.
- In LUNA ID for Android, fixed a bug related to performing Dynamic Liveness interactions in either sun or eyeglasses.
- In LUNA ID for Android, fixed bugs related to the `PrimaryFaceLost` and `TooManyFaces` errors.

2.4.23 LUNA ID v. 1.9.4

In LUNA ID for Android, implemented new ways of initializing border distances to specify a face recognition area. Now, you can do this with the Default and WithCustomView classes. For details, see [Face recognition area](#).

2.4.24 LUNA ID v. 1.9.3

- In LUNA ID for Android, optimized Dynamic Liveness interactions so they work faster.
- In LUNA ID for Android, fixed bugs that caused occasional LUNA ID crashes on Samsung S21 FE 5G and vivo V23E.

2.4.25 LUNA ID v. 1.9.2

In LUNA ID for Android, fixed a bug related to best shot mirroring in POS terminals.

2.4.26 LUNA ID v. 1.9.1

- In LUNA ID for Android, fixed bugs related to frames with multiple faces.
- In LUNA ID for Android, fixed a bug related to the glasses estimation.
- In LUNA ID for Android, fixed a bug related to checking a face presence in a frame.

2.4.27 LUNA ID v. 1.9.0

- In LUNA ID for Android, implemented estimations that allow you to detect the use of a virtual camera instead of the device's native camera.
- In LUNA ID for iOS, fixed a bug related to Offline OneShotLiveness.

2.4.28 LUNA ID v. 1.8.7

In LUNA ID for iOS, fixed a video compression issue relevant to iOS 16 or higher.

2.4.29 LUNA ID v. 1.8.6

In LUNA ID for iOS, fixed an issue related to a memory leak that causes occasional crashes of LUNA ID and device slowdowns

2.4.30 LUNA ID v. 1.8.5

- In LUNA ID for Android, implemented automatic switching to the device main camera, if the front camera was not detected.

- In LUNA ID for iOS, fixed an issue related to a memory leak that causes occasional crashes of LUNA ID and device slowdowns.

2.4.31 LUNA ID v. 1.8.4

- In LUNA ID for Android, implemented the `glassesChecks` optional parameter. Now, you can define the type of glasses in the image and whether the image can be the best shot.
- In LUNA ID for Android, implemented the `borderDistance` optional parameter that allows you to specify a face recognition area for any device screens, including foldable screens as in Samsung Galaxy Z Fold.
- In LUNA ID for iOS, fixed a bug related to the face identity feature.

2.4.32 LUNA ID v. 1.8.3

- In LUNA ID for Android, extended a glasses estimation. Now, images with eyeglasses can be considered to be best shots. For details, see [Glasses estimation](#).
- In LUNA ID for iOS, fixed a bug related to the `LCLunaConfiguration.trackFaceIdentity` property.
- In LUNA ID for iOS, fixed a bug related to Dynamic Liveness interaction timeouts.

2.4.33 LUNA ID v. 1.8.2

- In LUNA ID for Android, separated the x86 and ARM files at the dependency package level. Now, to work with LUNA ID, you need to specify the mandatory core and common dependencies, where common indicates the required architecture. For details, see [Getting LUNA ID](#).
- In LUNA ID for iOS, reduced resolution of a recorded stream video file. Now, it is 180×320 pixels.
- In LUNA ID for iOS, fixed a bug related to timeout between Dynamic Liveness interactions.

2.4.34 LUNA ID v. 1.8.1

- In LUNA ID for iOS, implemented an optional glasses estimation. It allows you to exclude images with sunglasses from best shot candidates. For details, see [Getting the best shot with faces with occluded eyes](#).
- In LUNA ID for Android, fixed a bug related to the `acceptGlasses` and `acceptEyesclosed` parameters.

2.4.35 LUNA ID v. 1.8.0

Enhanced security and implemented protection against changing faces during user identification. For details, see [Tracking face identity](#).

2.4.36 LUNA ID v. 1.7.9

- In LUNA ID for iOS, implemented a possibility to add delays between Dynamic Liveness interactions. Now, if you specify a 2-second's delay, 2 seconds will pass after the first interaction ends and the next one starts.
- In LUNA ID for iOS, implemented statuses that show the current Dynamic Liveness interaction states — start, in progress, and end.

2.4.37 LUNA ID v. 1.7.8

In LUNA ID for iOS, fixed an aspect ratio for low resolution video files.

2.4.38 LUNA ID v. 1.7.7

In LUNA ID for iOS, reduced a video file size for iOS 15 and lower.

2.4.39 LUNA ID v. 1.7.6

- In LUNA ID for Android, implemented an opportunity to add delays between Dynamic Liveness interactions. Now, if you specify a 2000-millisecond's delay, 2 seconds will pass after the first interaction ends and the next one starts. For details, see [Set a timeout between interactions](#).
- In LUNA ID for Android, implemented statuses that show the current Dynamic Liveness interaction states — start and end. For details, see [View interaction statuses](#).
- In LUNA ID for Android, implemented the `acceptEyesClosed` optional parameter that allows you to get the best shot if an image has closed eyes. For details, see [Getting the best shot with faces with closed eyes](#).
- In LUNA ID for Android, implemented a glasses estimation.
- In LUNA ID for Android, fixed a bug related to a face detection bounding box size. Now, the detected face must properly fit the box size.
- In LUNA ID for Android, fixed bugs related to head pose and blinking Dynamic Liveness interactions.
- In LUNA ID for Android, fixed a bug related to Offline OneShotLiveness.
- In LUNA ID for iOS, fixed a bug related to the multiple call of the `bestShot` function.

2.4.40 LUNA ID v. 1.7.5

- In LUNA ID for Android, implemented the `LunaConfig.livenessFormat` and `LunaConfig.compressionQuality` parameters that you can use to reduce the size of the image to be sent for Online OneShotLiveness estimation.
- In LUNA ID for iOS, fixed a bug related to the `LCLunaConfiguration::faceTime` property.

2.4.41 LUNA ID v. 1.7.4

- In LUNA ID for Android, fixed a bug due to which no notifications were sent when a face was out of the face detection bounding box.
- In LUNA ID for iOS, fixed a bug related to the `LCLunaConfiguration::faceTime` property.

2.4.42 LUNA ID v. 1.7.3

- In LUNA ID for Android, implemented the `LunaID.foundFaceDelayMs` parameter that allows you to define for how long a user's face should be placed in the face detection bounding box before the best shot is taken.
- In LUNA ID for Android, fixed a bug that caused occasional LUNA ID crashes.
- In LUNA ID for iOS, fixed a bug related to the `LCLunaConfiguration::faceTime` property.

2.4.43 LUNA ID v. 1.7.2

- In LUNA ID for Android, implemented API changes that introduce the `StartBestShotSearchCommand` and `CloseCameraCommand` commands for camera management. For details on changes, see [Using commands](#).
- In LUNA ID for iOS, changed the license activation process. Now, you need to activate the license explicitly in your final app. For details, see [Licensing](#).
- In LUNA ID for iOS, implemented the `LCLunaConfiguration::faceTime` property that allows you to define for how long a user's face should be placed in the face detection bounding box before the best shot is taken.

2.4.44 LUNA ID v. 1.7.1

- In LUNA ID for Android, changed the [license activation process](#). Now, you need to activate the license explicitly by calling the `activateLicense()` method. This allows you to make sure that the activation has passed successfully before you start a camera.
- In LUNA ID for iOS, you can now define your own [sequence of Dynamic Liveness interactions](#), as well as a number of interactions, interaction timeouts, and head rotation angles.

- In LUNA ID for Android, fixed an issue related to the face detection bounding box. Now, the bounding box size is taken into account when performing Dynamic Liveness user interactions.
- In LUNA ID for Android, fixed an issue related to the use of the `mask_clf_{<version>}_{<device>}.plan` files. Now, you do not need to specify the dependencies if you are not going to estimate face occlusion.
- In LUNA ID for iOS, fixed a bug related to detection of occluded faces.

2.4.45 LUNA ID v. 1.7.0

- Implemented a new type of OneShotLiveness estimation – Offline OneShotLiveness estimation. Now, you can perform the estimation directly on a mobile device without sending the request to LUNA PLATFORM.
- Implemented optional delay before the best shot search begins after camera start up.
- Implemented optional face occlusion estimation for further best shot selection.
- Implemented a parameter that allows you to perform blinking with one eye, rather than two, for further best shot selection.
- In LUNA ID for Android, implemented a parameter that allows to use images of a person with one eye for further best shot selection.
- In LUNA ID for Android, implemented a possibility to specify a face recognition area for further best shot selection. This allows you to use your own UI and customize face detection bounding box size.
- In LUNA ID for Android, fixed an issue when no notifications were sent on start of a OneShotLiveness estimation.
- In LUNA ID for Android, fixed an issue with the Online OneShotLiveness estimation when the request to the `/liveness` endpoint was sent multiple times instead of one.

2.4.46 LUNA ID v. 1.6.1

In LUNA ID for iOS, fixed an issue related to building of fat binary files in Xcode 15.

2.4.47 LUNA ID v. 1.6.0

- Implemented support of VisionLabs LUNA SDK v. 5.16.0.
- Implemented support of CNN 52 descriptors.
- In LUNA ID for Android, implemented API changes. For details on changes [API changes made in LUNA ID for Android v.1.6.0 in comparison to v.1.5.1](#).

- In LUNA ID for Android, reduced the distribution package size to 96 MB. Optional packages for CNN 52 and CNN 59 descriptors will add 25 MB and 44 MB to a client's app respectively.
- In LUNA ID for iOS, the detected face is now being tracked all the time the camera is on.
- In LUNA ID for iOS, you can now specify a number of Dynamic Liveness interactions to be performed, as well as timeouts for every interaction.

2.4.48 LUNA ID v. 1.5.1

Implemented the following changes in LUNA ID for Android:

- Fixed a regression bug related to OneShotLiveness estimation introduced in LUNA ID v. 1.5.0.
- Changed API for setting up OneShotLiveness estimation. For details on changes, see [API changes made in LUNA ID for Android v.1.5.1 in comparison to v.1.5.0.](#)

2.4.49 LUNA ID v. 1.5.0

- Implemented new Dynamic Liveness interactions in addition to blinking. Now, a user can be asked to:
 - Rotate the head to the right.
 - Rotate the head to the left.
 - Pitch the head up.
 - Pitch the head down.
- In LUNA ID for Android, implemented API changes. For details on changes, see [API changes made in LUNA ID for Android v.1.5.0 in comparison to v.1.4.x.](#)

2.4.50 LUNA ID v. 1.4.5

In LUNA ID for Android, fixed a regression bug. An occasional crash happened due to an interaction flow bug even when interaction was disabled.

2.4.51 LUNA ID v. 1.4.4

In LUNA ID for Android, fixed an issue with a delay in the start of displaying the face detection bounding box.

2.4.52 LUNA ID v. 1.4.3

Implemented the following bug fixes in LUNA ID for Android:

Fixed hanging-up during face detection on some Xiaomi devices.

Fixed occasional crashes on face detection start up.

2.4.53 LUNA ID v. 1.4.2

In LUNA ID for Android, fixed occasional LUNA ID crashes.

In LUNA ID for iOS, removed the appearance of a progress indicator on the device screen after turning on the front camera.

2.4.54 LUNA ID v. 1.4.1

In LUNA ID for Android, fixed LUNA ID crash on some Xiaomi devices. The problem was due to a bug in MIUI.

In LUNA ID for iOS, fixed an issue due to which the best shot could not be gotten and the face detection bounding box did not appear. The issue occurred on iOS 15 and earlier.

2.4.55 LUNA ID v. 1.4.0

Implemented recording of a video stream only with a detected face. Now, you can record either full sessions or only those in which a face has been detected in at least one frame.

Expanded notification customization options.

In LUNA ID for Android, added interception of Dynamic Liveness interaction events.

In LUNA ID for Android, you can now enable Dynamic Liveness estimation for each best shot detection session by using `LunaID.showCamera()` instead of `LunaID.init()`.

In LUNA ID for Android, starting from this version, `LunaID.showCamera()` accepts `ShowCameraParams` with all available parameters.

2.4.56 LUNA ID v.1.3.3

Implemented optional saving of logs on an end user's device in LUNA ID for Android.

2.4.57 LUNA ID v.1.3.2

Now, you can initialize LUNA ID only once during your app lifecycle in LUNA ID for Android.

2.4.58 LUNA ID v.1.3.1

In LUNA ID for iOS, implemented disabling of OneShotLiveness estimation.

In LUNA ID for Android, fixed an aspect ratio of a recorded video stream.

2.4.59 LUNA ID v. 1.3.0

Video recording. The first iteration of the feature implies storing videos on a client's side.

Account ID. The feature provides an opportunity to add tokens for end user sessions when sending requests to LUNA PLATFORM 5.

Support of ARM simulators (only in LUNA ID for iOS).

Support of Android SDK 21. Prior to this, the minimum supported version was 23.

2.4.60 LUNA ID v. 1.2.0-1.2.4

Both platforms

- License update fix. From now on a license will be updated automatically after replacing ProductID and EID in license.conf and releasing an updated application.
- Support of optional interaction (a request to blink) for liveness in accordance with the requirements by the National Bank of the Republic of Kazakhstan.
- Support of optional descriptor generation on devices.

LUNA ID for Android

- Fix for an optional liveness check when getting the best shot.
- Refactoring of camera in order to make it independent of the calling code lifecycle.
- Fix of a crash when building apk from console.

LUNA ID for iOS

- Improved SDK size: the size of models for neural networks has been reduced almost twice. Now it requires 85 MB.
- Fix for the display of multiple faces notification in UI.
- Fix of a crash when using the caching mechanism.

2.4.61 LUNA ID v. 1.1.0

- Update of C++ SDK up to 5.9.1.
- Eyes status check.

- Customizable detection screen (a client can select color and thickness of a detection frame, background, fonts, add custom notification texts for users, etc.)
- Document recognition functionality by OCR provider Regula.
- Improved size of LUNA ID for Android - now it requires around 30 MB for the main ARM platforms.

2.5 System and hardware requirements

To use LUNA ID, the following system and hardware requirements must be met:

Requirement	Android	iOS
OS version	5.0 or later	13 or later
CPU architecture	arm64-v8a, armeabi-v7a, x86_64, x86	arm64
Developments tools	Android SDK 21	XCode 13.2 or later
Free RAM	400 MB or more	400 MB or more

2.5.1 Information about third-party software

LUNA SDK

LUNA ID is based on LUNA SDK:

- LUNA ID for Android uses LUNA SDK v.5.23.1.
- LUNA ID for iOS uses LUNA SDK v.5.25.0.

Regula

[Regula](#) is third-party vendor that provides the document and scanning feature by means of OCR (Object Character Recognition). Using the feature requires a license. For details, please refer to the Regula [documentation](#).

2.6 Getting LUNA ID version

To ensure more reliable version identification, the LUNA ID version is transmitted as the SHA256 hash.

2.6.1 In LUNA ID for Android

To get the LUNA ID version, call the `LunaID.getVersion()` method. For example:

```
val version = LunaID.getVersion()
println("version: $version")
```

The method transmits the LUNA ID version in encrypted form when interacting with a server or other system components where authentication or verification of the LUNA ID version is required.

2.6.2 In LUNA ID for iOS

To get the LUNA ID version, call the `LCLunaConfiguration::lunaIDSDKVersion()` method.

2.7 LUNA ID size

2.7.1 Total size

The minimum size of LUNA ID that includes the face detection and OneShotLiveness estimation functionalities is:

- LUNA ID for Android - 202 MB
- LUNA ID for iOS - 116,1 MB

This size is the sum of the sizes of the required dependencies and neural networks used in LUNA ID. Knowing this information is crucial for understanding how each component influences the overall functionality and performance of LUNA ID.

The tables below provide the sizes of required dependencies, in MB.

IN LUNA ID FOR ANDROID

Dependency	arm64-v8a	armeabi-v7a	x86	x86_64
FaceEngine	10 MB	6,8 MB	17,5	23,6
Flower	5,9 MB	4,4 MB	7,8 MB	9,3 MB
TrackEngine	5 MB	2,8 MB	24,1 MB	44,6 MB

IN LUNA ID FOR IOS

Dependency	Size
FaceEngine	40,4 MB
Flower	21,9 MB
TrackEngine	16,1 MB
LunaCamera	1,5 MB
LunaCore	1 MB
LunaWEB	1,9 MB

The table below provides the sizes that .plan files add to LUNA ID. For details about each .plan file and a functionality it covers, see [Neural networks used in LUNA ID](#).

.plan file	LUNA ID for iOS	LUNA ID for Android	Required
ags_angle_estimation_flwr_arm.plan	N/A	1.41 MB	<input checked="" type="checkbox"/>
ags_angle_estimation_flwr_cpu.plan	N/A	1.41 MB	<input checked="" type="checkbox"/>
ags_v3_arm.plan	637 KB	637 KB	<input checked="" type="checkbox"/>
ags_v3_cpu.plan	N/A	610 KB	<input checked="" type="checkbox"/>
cnn52m_arm.plan	N/A	12.6 MB	
cnn52m_cpu.plan	N/A	12.6 MB	
cnn59m_arm.plan	N/A	20.5 MB	
cnn59m_cpu.plan	N/A	20.4 MB	
cnn60m_arm.plan	18.5 MB	N/A	
eye_status_estimation_arm.plan	350 KB	350 KB	<input checked="" type="checkbox"/>
eye_status_estimation_cpu.plan	N/A	349 KB	<input checked="" type="checkbox"/>
eye_status_estimation_flwr_arm.plan	N/A	699 KB	<input checked="" type="checkbox"/>
eye_status_estimation_flwr_cpu.plan	N/A	699 KB	<input checked="" type="checkbox"/>
eyes_estimation_flwr8_arm.plan	838 KB	838 KB	<input checked="" type="checkbox"/>
eyes_estimation_flwr8_cpu.plan	N/A	836 KB	<input checked="" type="checkbox"/>
face_occlusion_v1_arm.plan	350 KB	N/A	
FaceDet_v2_first_arm.plan	10.2 KB	10.2 KB	<input checked="" type="checkbox"/>
FaceDet_v2_first_cpu.plan	N/A	9.82 KB	<input checked="" type="checkbox"/>
FaceDet_v2_second_arm.plan	96.2 KB	96.2 KB	<input checked="" type="checkbox"/>
FaceDet_v2_second_cpu.plan	N/A	96.6 KB	<input checked="" type="checkbox"/>
FaceDet_v2_third_arm.plan	1.42 MB	1.42 MB	<input checked="" type="checkbox"/>
FaceDet_v2_third_cpu.plan	N/A	1.42 MB	<input checked="" type="checkbox"/>
glasses_estimation_v2_arm.plan	740 KB	740 KB	
glasses_estimation_v2_cpu.plan	N/A	744 KB	
headpose_v3_arm.plan	283 KB	283 KB	<input checked="" type="checkbox"/>
headpose_v3_cpu.plan	N/A	283 KB	<input checked="" type="checkbox"/>
mask_clf_v3_arm.plan	N/A	1.36 MB	
mask_clf_v3_cpu.plan	N/A	1.27 MB	

.plan file	LUNA ID for iOS	LUNA ID for Android	Required
model_subjective_quality_v2_arm.plan	216 KB	216 KB	<input checked="" type="checkbox"/>
model_subjective_quality_v2_cpu.plan	N/A	216 KB	<input checked="" type="checkbox"/>
mouth_estimation_v4_arm.plan	1.56 MB	1.56 MB	
mouth_estimation_v4_cpu.plan	N/A	1.56 MB	
oneshot_rgb_liveness_v8_model_3_arm.plan	7.97 MB	7.97 MB	
oneshot_rgb_liveness_v8_model_3_cpu.plan	N/A	7.95 MB	
oneshot_rgb_liveness_v8_model_4_arm.plan	7.97 MB	7.97 MB	
oneshot_rgb_liveness_v8_model_4_cpu.plan	N/A	7.97 MB	

2.7.2 Measure LUNA ID size

You can measure the size that LUNA ID adds to your app.

In LUNA ID for Android

1. Update build files to build separate .apk files for different platforms:

- In the build.gradle.kts file:

```
android {
    ...
    splits {
        abi {
            isEnabled = true
            reset()
            include("armeabi-v7a", "arm64-v8a", "x86", "x86_64")
            isUniversalApk = false
        }
    }
    ...
}
```

- In the build.gradle file:

```
android {
    ...
}
```



```

splits {
    abi {
        enable true
        reset()
        include "armeabi-v7a", "arm64-v8a", "x86", "x86_64"
        universalApk false
    }
}

...
}

```

2. In Android Studio, run the Analyze APK utility.

3. Open the build platform-specific .apk file (for example, `armeabi-v7a`) and see the size of the following files:

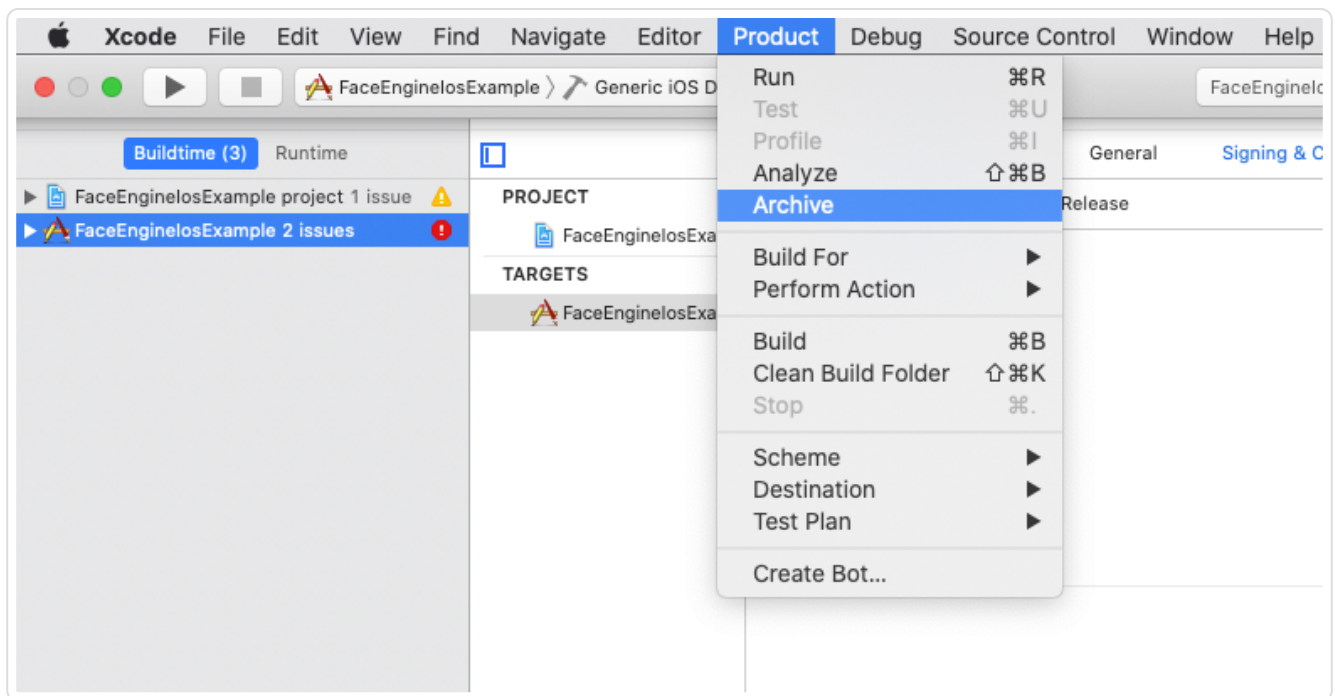
- assets/data* folder
- lib/{platform}/libTrackEngineSDK.so
- lib/{platform}/libBestShotMobile.so
- lib/{platform}/libflower.so
- lib/{platform}/libMatchingKernel.s
- lib/{platform}/libFaceEngineSDK.so
- lib/{platform}/libwrapper.so
- lib/{platform}/libc++_shared.so

IMPORTANT NOTES

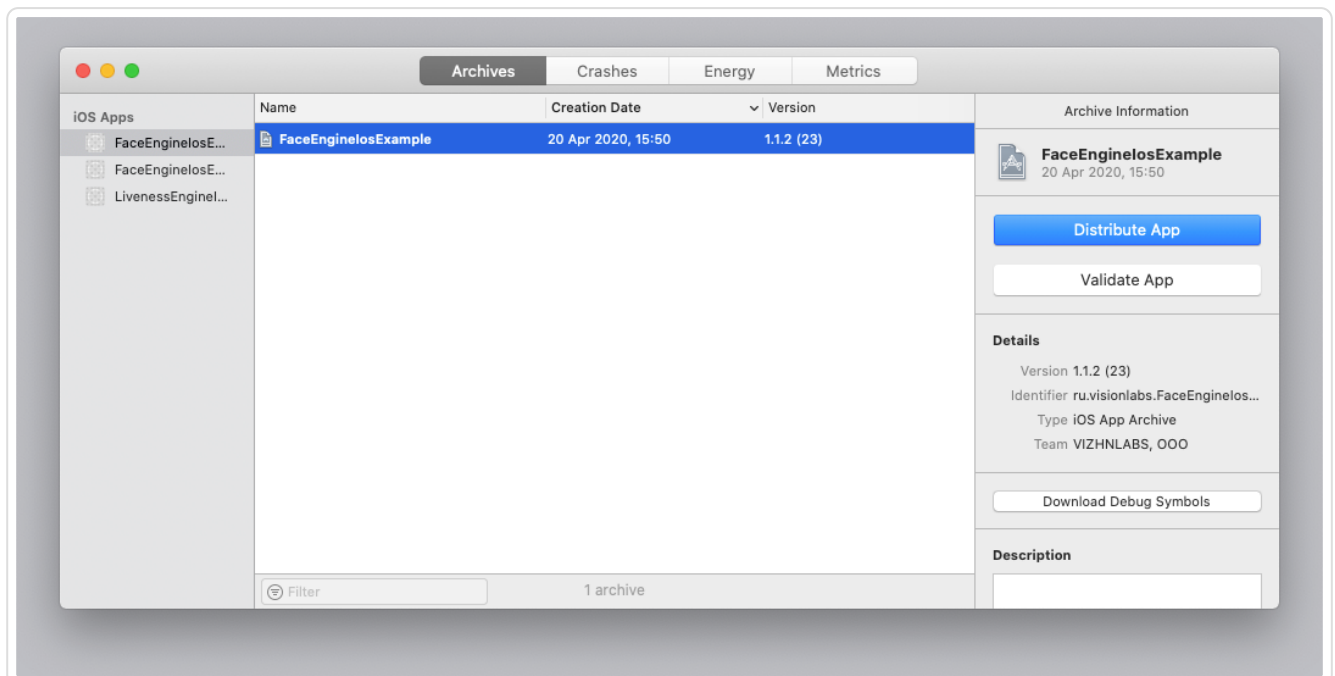
- Any other files are not parts of LUNA ID and are added by other dependencies of your app.
- In the Analyze APK utility, there should be only one platform in the *lib* folder (for example, `armeabi-v7a` , `arm64-v8a` or any another). If there is more than one platform in this folder, then you are looking at a universal .apk file that includes all platforms. Go back a step and rebuild the app with `splits.abi` enabled.

In LUNA ID for iOS

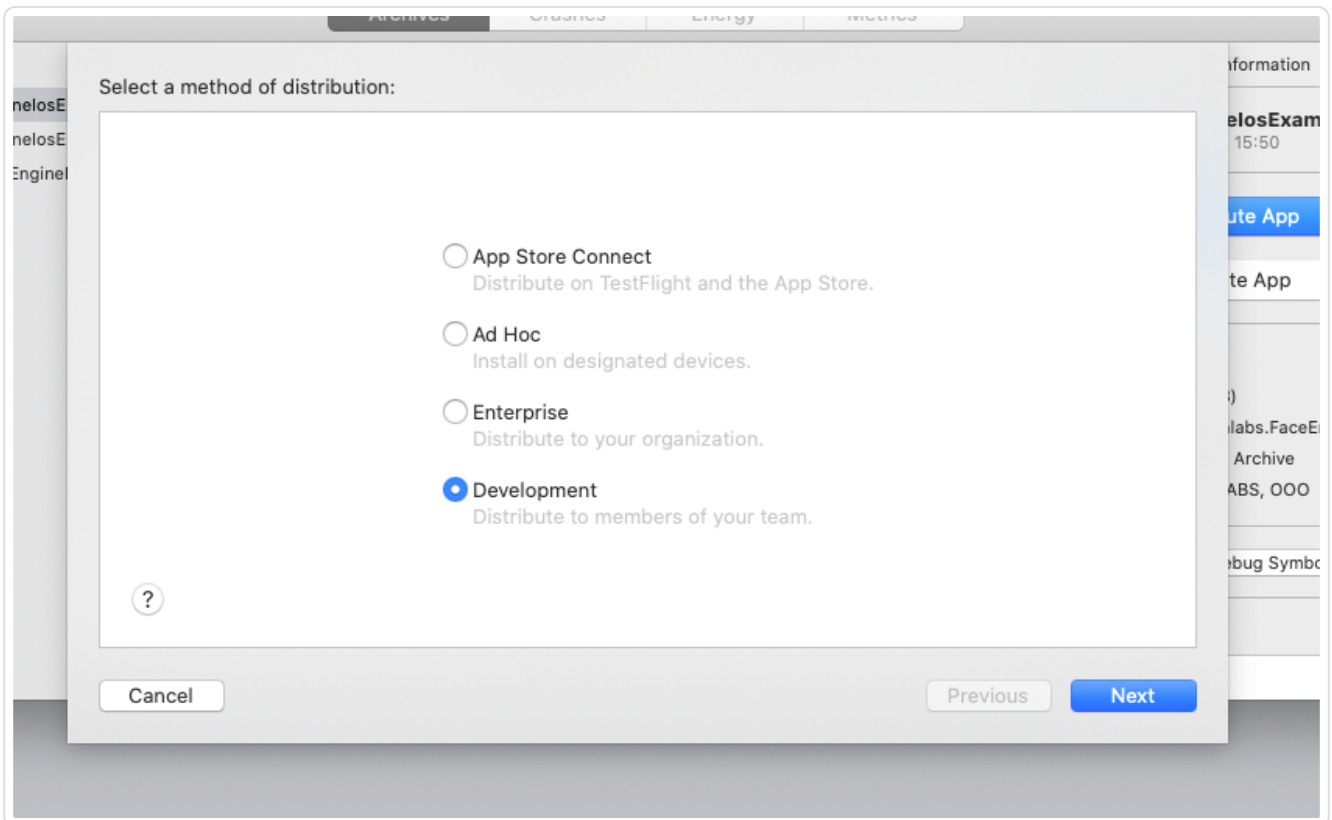
1. Open your project with added frameworks in Xcode.
2. Go to **Product > Archive**.



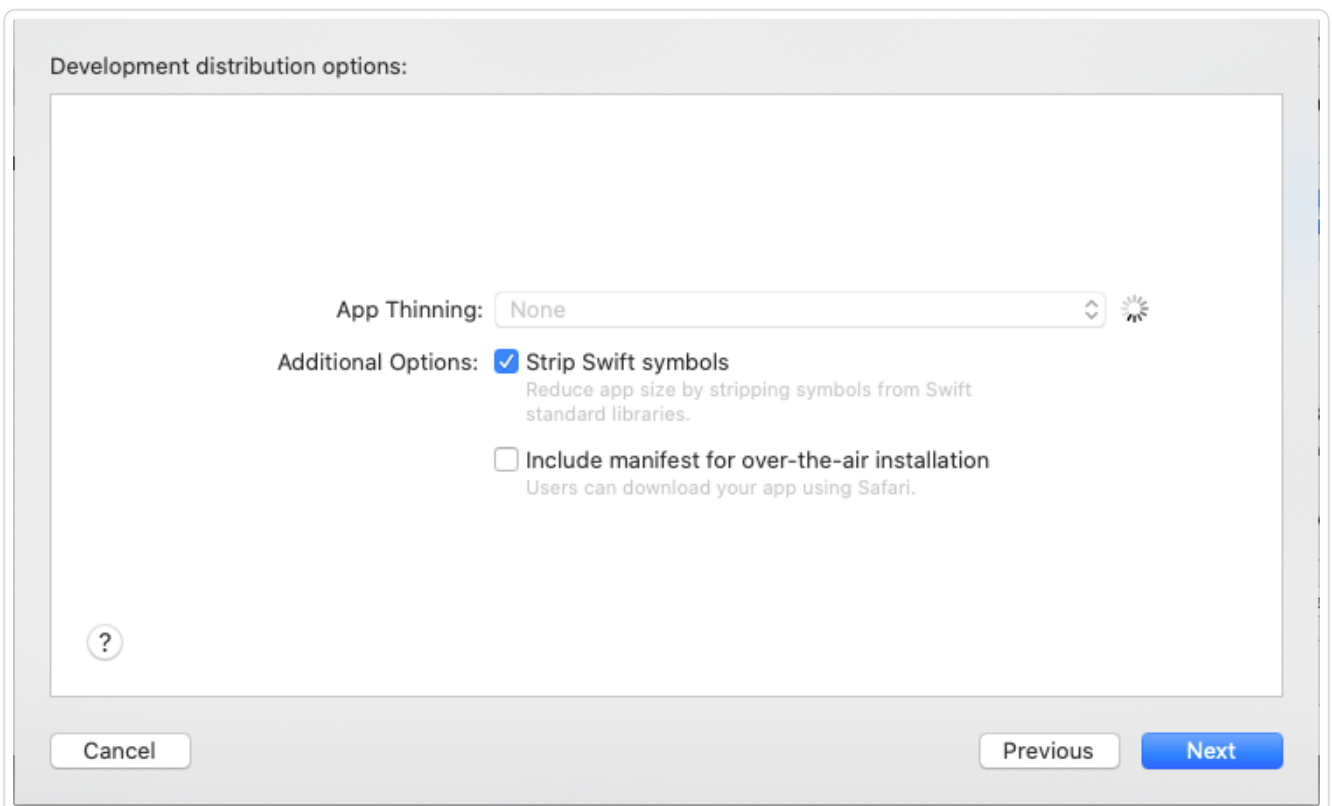
3. Click the **Distribute App** button after archiving finishes.



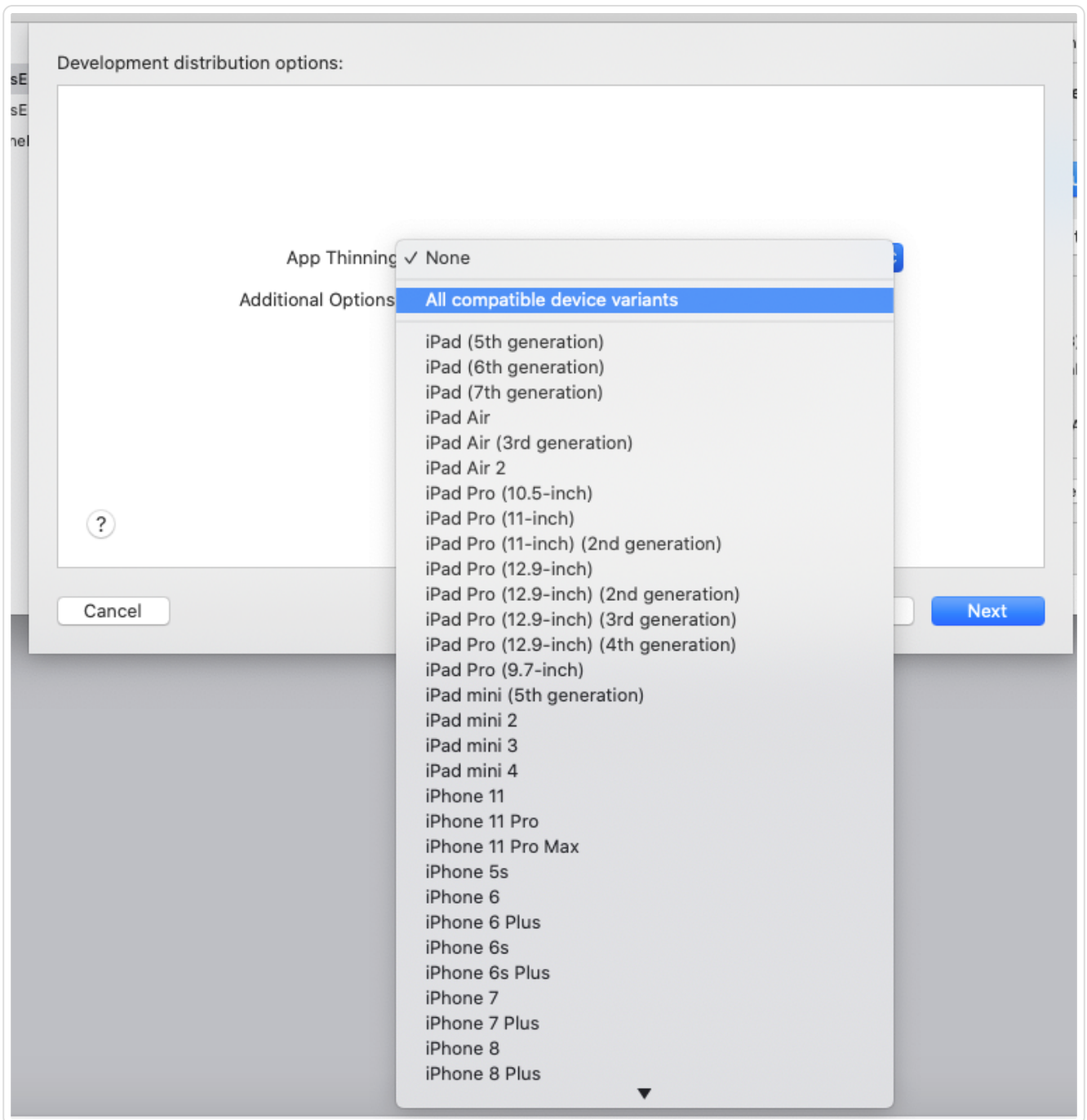
4. Select a distribution method. For example, **Development**.



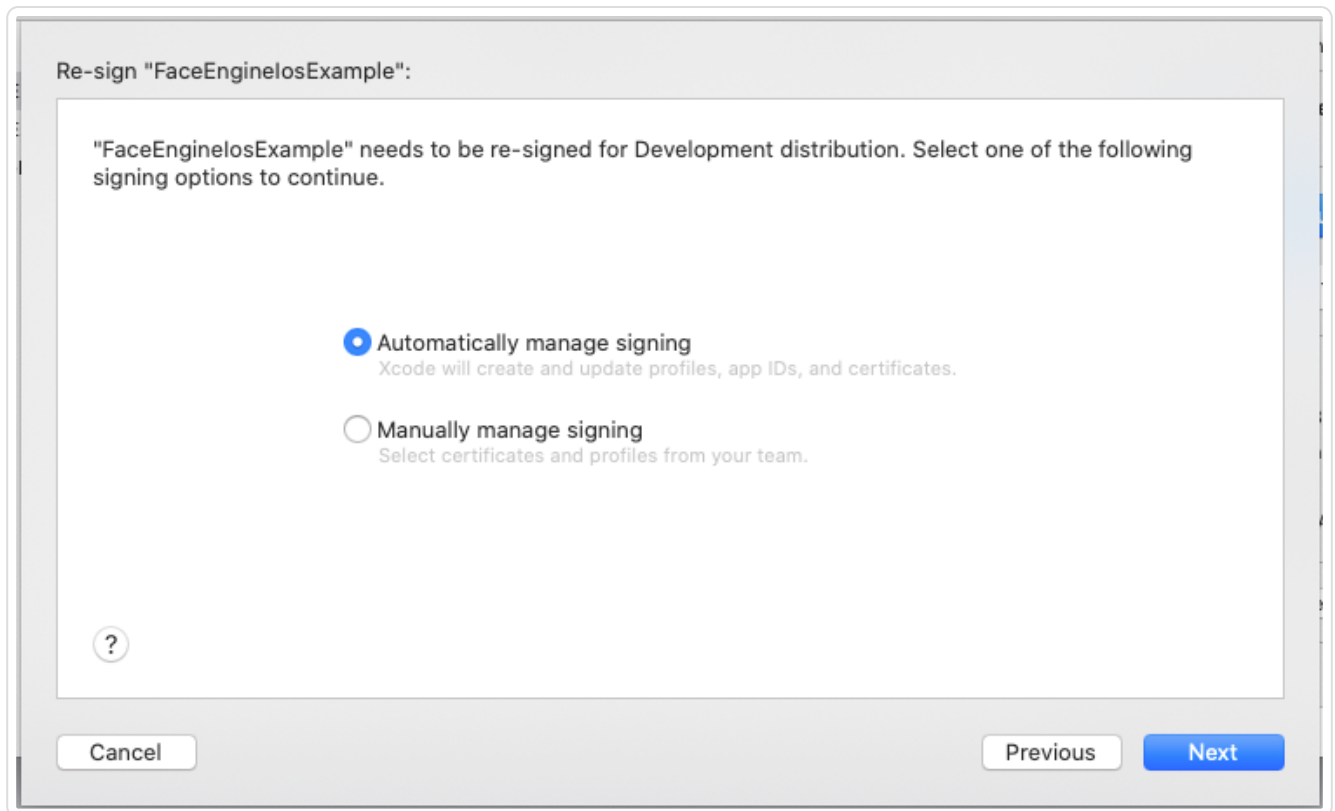
5. Select development distribution options.



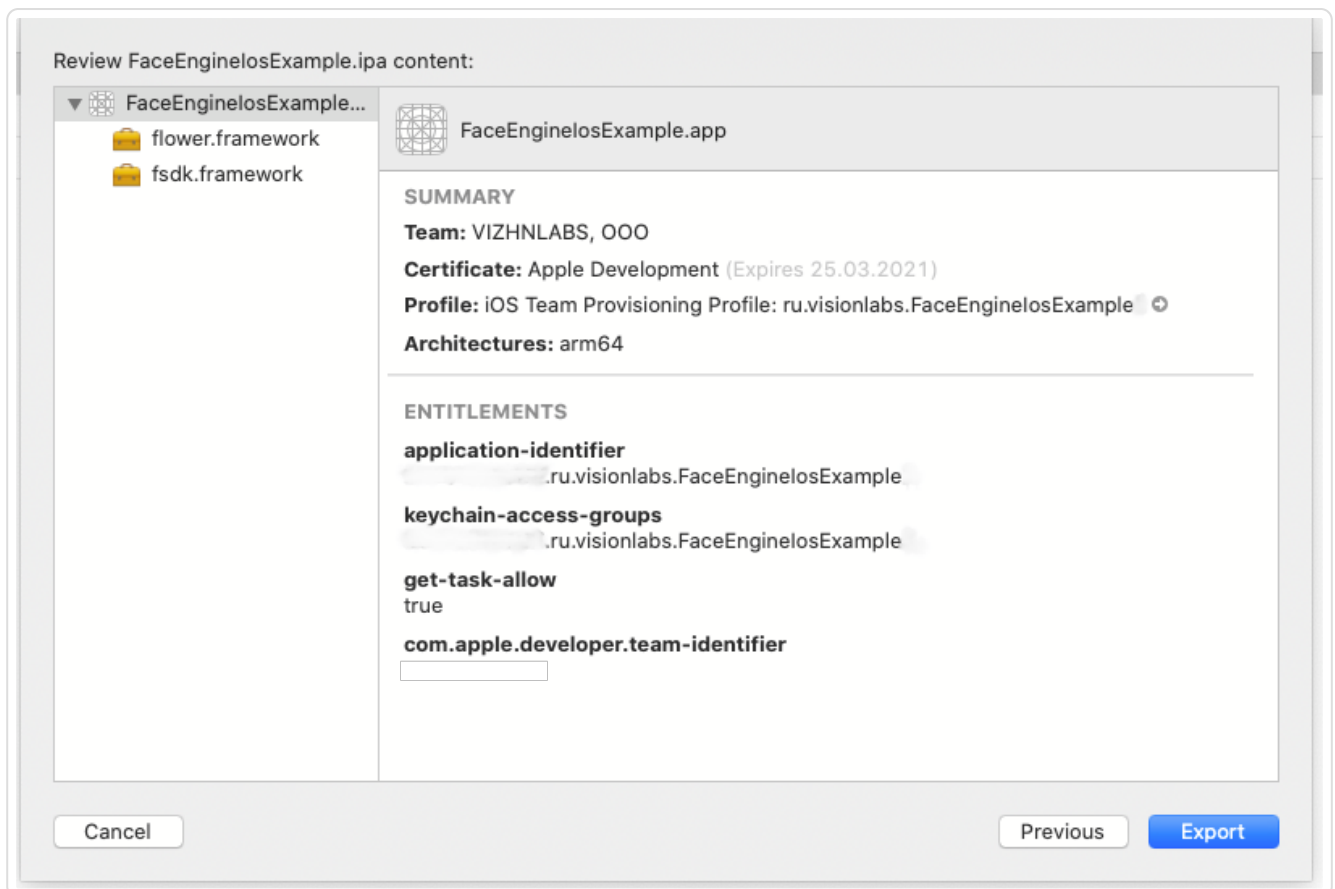
6. Select a device for distribution creation. For example, **All compatible device variants**.



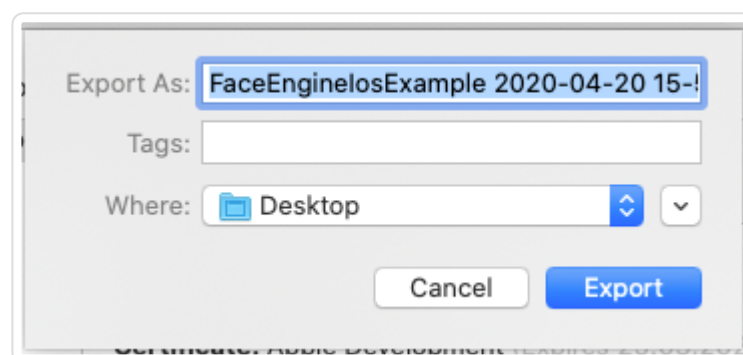
7. Re-sign your application. For example, by the developer signing.



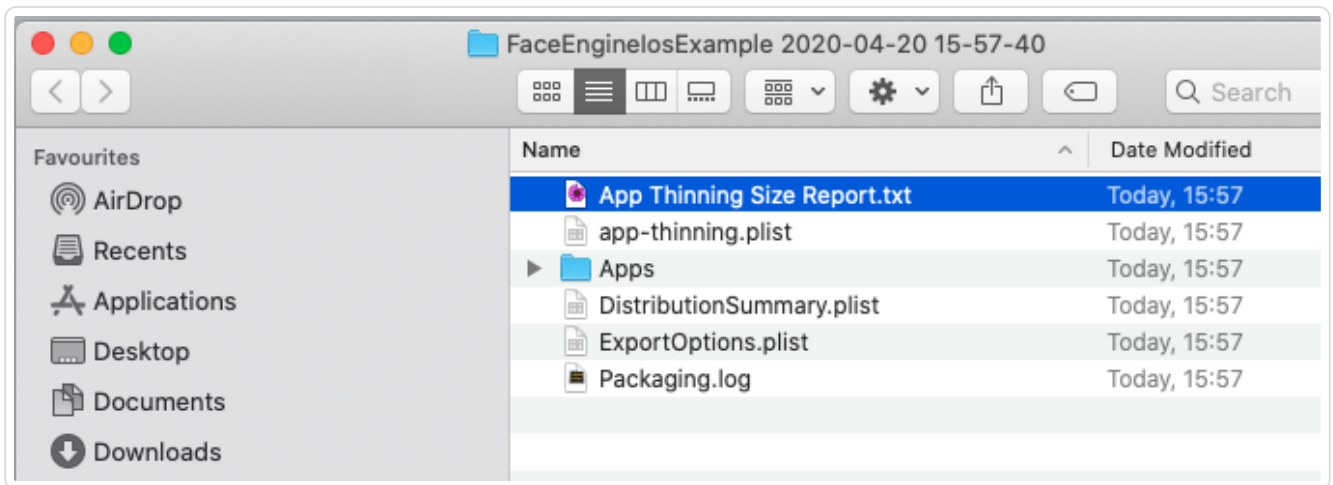
8. View the information about the archive.



9. Export your app.



10. Open the App Thinning Size Report.txt file.



11. Find necessary information about the application size.

The picture below shows the size of the application without additional swift frameworks from this example.

```
App + On Demand Resources size: 19,6 MB compressed, 25,3 MB uncompressed
App size: 19,6 MB compressed, 25,3 MB uncompressed
On Demand Resources size: Zero KB compressed, Zero KB uncompressed
```

12. Verify the size of the packed application.

2.7.3 Reduce your app size































You can reduce the size of your app by removing unnecessary .plan files. For details, see [Reducing your app size by excluding .plan files](#).







































2.8 Neural networks used in LUNA ID














In LUNA ID, neural networks efficiently and accurately process faces in both images and video streams. These neural networks are stored in *.plan* files.

The table below lists all *.plan* files used in LUNA ID, along with the functionalities they provide. Some of these files are required for integrating LUNA ID into your application.

Note, that using the *.plan* files will add extra size to your app. To learn how to exclude extra *.plan* files, see [Reducing your app size by excluding .plan files](#).

.plan file	OS	Size	Required	Functionality
ags_angle_estimation_flwr_arm.plan		1.41	<input checked="" type="checkbox"/>	Best shot quality estimation
ags_angle_estimation_flwr_cpu.plan		MB	<input checked="" type="checkbox"/>	
		1.44 MB		
				See also:
				<ul style="list-style-type: none">  : Best shot quality estimation  : Best shot quality estimation
ags_v3_arm.plan		633	<input checked="" type="checkbox"/>	AGS estimation
ags_v3_cpu.plan		KB	<input checked="" type="checkbox"/>	
		609 KB		
cnn52m_arm.plan		12.9		Descriptor generation from an image
cnn52m_cpu.plan		MB		
cnn59m_arm.plan		12.9		
cnn59m_cpu.plan		MB		See also:
cnn60m_arm.plan		20.5		
		MB		
		20.4 MB		<ul style="list-style-type: none">  : Descriptor  : Descriptor
		18.9 MB		
		MB		
eye_status_estimation_arm.plan		348	<input checked="" type="checkbox"/>	Eye state estimation
eye_status_estimation_cpu.plan		KB	<input checked="" type="checkbox"/>	
eye_status_estimation_flwr_arm.plan		350	<input checked="" type="checkbox"/>	
eye_status_estimation_flwr_cpu.plan		KB	<input checked="" type="checkbox"/>	See also:
		700		
		KB		
		701 KB		<ul style="list-style-type: none">  : Eyes estimation  : Eyes estimation
eyes_estimation_flwr8_arm.plan		832	<input checked="" type="checkbox"/>	Eye state estimation
eyes_estimation_flwr8_cpu.plan		KB	<input checked="" type="checkbox"/>	
		963 KB		
				See also:
				<ul style="list-style-type: none">  : Eyes estimation  : Eyes estimation
face_occlusion_v1_arm.plan		318		Face occlusion
face_occlusion_v1_cpu.plan		KB		
		332 KB		

.plan file	OS	Size	Required	Functionality
FaceDet_v2_first_arm.plan		8 KB		Face detection
FaceDet_v2_first_cpu.plan				
FaceDet_v2_second_arm.plan		9.82		See also:
FaceDet_v2_second_cpu.plan		KB		•  : Detection facility
FaceDet_v2_third_arm.plan		93		
FaceDet_v2_third_cpu.plan		KB		•  : Detection facility
		96.2		
		KB		
		1.45		
		MB		
		1.42		
		MB		
glasses_estimation_v2_arm.plan		714		Glasses estimation
glasses_estimation_v2_cpu.plan		KB		
		744		See also:
		KB		•  : Glasses estimation
				•  : Glasses estimation
				• Getting the best shot with faces with occluded eyes
headpose_v3_arm.plan		281		Head pose estimation
headpose_v3_cpu.plan		KB		
		283		
		KB		
mask_clf_v3_arm.plan		1.36		Medical mask estimation
mask_clf_v3_cpu.plan		MB		
		1.27		
		MB		See also:
				•  : Medical mask estimation functionality
				• Getting the best shot with an occluded face
model_subjective_quality_v2_arm.plan		210		Image quality estimation
model_subjective_quality_v2_cpu.plan		KB		
		55.6		See also:
		KB		•  : Image quality estimation
				•  : Image quality estimation

.plan file	OS	Size	Required	Functionality
mouth_estimation_v4_arm.plan		1.5		Mouth estimation
mouth_estimation_v4_cpu.plan		MB		
		1.56		See also:
		MB		<ul style="list-style-type: none">  : Mouth estimation functionality  : Mouth estimation functionality
oneshot_rgb_liveness_v8_model_3_arm.plan		8.1		Offline
oneshot_rgb_liveness_v8_model_3_cpu.plan		MB		OneShotLiveness estimation
oneshot_rgb_liveness_v8_model_4_arm.plan		7.95		
oneshot_rgb_liveness_v8_model_4_cpu.plan		MB		
		8.1		See also:
		MB		<ul style="list-style-type: none">  : LivenessOneShotRGB Estimation  : LivenessOneShotRGB Estimation
		7.97		
		MB		

2.9 Glossary

Term	Description
Approximate Garbage Score (AGS)	A <code>BestShotQuality</code> estimator component that determined the source image score for further descriptor extraction and matching. Estimation output is a float score which is normalized in range [0..1]. The closer score to 1, the better matching result is received for the image.
Best shot	The frame of the video stream on which the face is fixed in the optimal angle for further processing.
Descriptor	Data set in closed, binary format prepared by recognition system based on the characteristic being analyzed.
Estimator	Neural network used to estimate a certain parameter of the face in the source image.
Eye estimation	Estimator that determines an eye status (open, closed, occluded) and precise eye iris and eyelid location as an array of landmarks.
Face	Changeable objects that include information about a human face.
Handler	Set of rules or policies that describe how to process the received images.
Landmarks	Reference points on the face used by recognition algorithms to localize the face.
Liveness	Software method that enables you to confirm whether a person in one or more images is "real" or a fraudster using a fake ID (printed face photo, video, paper, or 3D mask).
LUNA PLATFORM	Automated face and body recognition system that allows you to perform face detection, Liveness check biometric template extraction, descriptor extraction, quality and attribute estimation, such as gender, age, and so on, on images using neural networks.
Matching	The process of descriptors comparison. Matching is usually implemented as a distance function applied to the feature sets and distances comparison later on. The smaller the distance, the closer are descriptors, hence, the more similar are the objects.
Occlusion	State of an object (eye, mouth) when it is hidden by any other object.
Samples, Warps	Normalized (centered and cropped) image obtained after face detection, prior to descriptor extraction.
Verification	Comparison of two photo images of a face in order to determine belonging to the same face.
Verifier	Specifies a list of rules for processing and verifying incoming images. Unlike handlers, it not only processes, but also verifies the images.

2.10 Technical Support and resources

If you have questions, problems or just need help with LUNA ID, you can either contact our Technical Support or try to search for the needed information using other help resources.

2.10.1 Contact Technical Support

You can contact our Technical Support via email:

 **support@visionlabs.ru**

2.10.2 More resources

Downloadable documentation

Download the LUNA ID documentation:

 [LUNA_ID_v.1.16.0.pdf](#)

Examples

Check out LUNA ID examples to learn how to embed LUNA ID in your app:

- [LUNA ID for Android examples](#)
- [LUNA ID for iOS examples](#)

3. Licensing

3.1 Activating the license

To integrate LUNA ID with your project and use its features, you need to activate the license.

3.1.1 In LUNA ID for Android

You can activate the license using one of the following methods:

- [By specifying license data in the *license.conf* file](#)
Suitable for applications in which the license activation process remains static and does not require frequent changes. It simplifies the integration process by embedding the license configuration directly into the APK.
- [By passing license data through the `LunaConfig.licenseParams` parameter](#)
Provides greater flexibility, allowing runtime configuration of license parameters. Useful for scenarios where license details may vary dynamically.

Activating license via *license.conf*

To activate the license:

1. Request license parameters

Obtain the following parameters from VisionLabs:

- `Server` - The URL of the license server.
- `EID` - A unique identifier for your application.
- `ProductID` - The product identifier for LUNA ID.

For details, see [License parameters](#).

2. Specify parameters in *license.conf*

Add the received parameters to the *license.conf* file and save the changes.

Example structure of *license.conf*

Below is an example structure of the file:

```
<?xml version="1.0"?>
<settings>
  <section name="Licensing::Settings">
    <param name="Server" type="Value::String" text="https://example-
license-server.com"/>
    <param name="EID" type="Value::String" text="your-eid-here"/>
    <param name="ProductID" type="Value::String" text="your-product-id-
here"/>
    <param name="Filename" type="Value::String" text="license.dat"/>
    <param name="ContainerMode" type="Value::Int1" x="0"/>
    <param name="ConnectionTimeout" type="Value::Int1" x="15"/>
    <param name="licenseModel" type="Value::Int1" x="2" />
  </section>
</settings>
```

3. Place *license.conf* in your project

Save the *license.conf* file in the *assets/data/license.conf* directory of your project.

The license key will be generated and saved to the specified directory. The license file has a binary format. At the next launch of the mobile app on the same device, the license will be read from this file.

4. Activate the license

Call the `initEngine()` method to initialize LUNA ID and activate the license.

Below is an example implementation:

```
private fun initLunaSdk() {
    val baseUrl = "url"
    val token = "token"
    val headers = mapOf("Authorization" to token)
    val apiHumanConfig = ApiHumanConfig(baseUrl, headers)
    val lunaConfig = LunaConfig.create(
        acceptOccludedFaces = true,
        acceptOneEyed = false,
        acceptEyesClosed = false,
        detectFrameSize = 350,
        skipFrames = 36,
        ags = 0.2f,
    )
}
```



```
        bestShotInterval = 500,  
        detectorStep = 1,  
        usePrimaryFaceTracking = true,  
        glassesChecks = setOf(GlassesCheckType.GLASSES_CHECK_SUN)  
    )  
  
    LunaID.initEngine(  
        app = this@App,  
        lunaConfig = lunaConfig,  
        apiHumanConfig = apiHumanConfig  
    )  
}
```

Note: The parameters in the example are set to default values. Adjust them according to your requirements.

Key components of the example code

The example code has the following components:

Component	Description
<code>baseUrl</code>	A variable that specifies the URL to LUNA PLATFORM 5. For details, see Interaction of LUNA ID with LUNA PLATFORM 5 .
<code>token</code>	A variable that specifies a LUNA PLATFORM 5 token , which will be transferred to a request header from LUNA ID.
<code>headers</code>	A map that specifies headers that will be added to each request to be sent to LUNA PLATFORM 5.
<code>apiHumanConfig</code>	An optional configuration parameter for calling the LUNA PLATFORM 5 API. Can be set to <code>null</code> if no LUNA PLATFORM 5 API calls are required. This will also disable the Online OneShotLiveness estimation , regardless of the <code>onlineLivenessSettings</code> argument.
<code>ApiHumanConfig</code>	A class required for configuration to call the LUNA PLATFORM 5 API.
<code>lunaConfig</code>	An argument to be passed for best shot parameters.
<code>LunaConfig</code>	A class that describes best shot parameters.
<code>acceptOccludedFaces</code>	A parameter that specifies whether an image with an occluded face will be considered the best shot. For details, see Getting the best shot with an occluded face .
<code>acceptOneEyed</code>	A parameter that specifies whether blinking with one eye is enabled.
<code>acceptEyesClosed</code>	A parameter that specifies whether an image with two closed eyes will be considered the best shot. For details, see Getting the best shot with faces with closed eyes .
<code>detectFrameSize</code>	A parameter that specifies a face detection bounding box size .
<code>skipFrames</code>	A parameter that specifies a number of frames to wait until a face is detected in the face recognition area before video recording is stopped.
<code>ags</code>	A parameter that specifies a source image score for further descriptor extraction and matching. For details, see AGS .
<code>bestShotInterval</code>	A parameter that specifies a minimum time interval between best shots.
<code>detectorStep</code>	A parameter that specifies a number of frames between frames with full face detection.
<code>usePrimaryFaceTracking</code>	A parameter that specifies whether to track the face that was detected in the face recognition area first. For details, see Tracking face identity .
<code>glassesChecks</code>	A parameter that specifies what images with glasses can be best shots. For details, see Getting the best shot with faces with occluded eyes .
<code>LunaID.initEngine</code>	A method that activates the LUNA ID license.

5. Subscribe to initialization events

Subscribe to events from the `LunaID.engineInitStatus` flow to monitor the initialization process:

```
LunaID.engineInitStatus.flowWithLifecycle(this.lifecycle, Lifecycle.State.STARTED)
    .onEach {
        if(it is LunaID.engineInitStatus.InProgress) {
            // LUNA ID is loading
        } else if(it is LunaID.engineInitStatus.Success) {
            // LUNA ID is ready
        }
    }.flowOn(Dispatchers.Main)
    .launchIn(this.lifecycleScope)
```

Now, you can start the camera and proceed with embedding LUNA ID functionality in your app.

For a detailed example, see [App.kt](#).

Activating license via `LunaConfig.licenseParams`

The `LunaConfig.licenseParams` parameter allows you to specify license activation details directly within the configuration object.

IMPORTANT NOTES

- This method overrides the `license.conf` file if both are present.
- If the parameter is not defined, that is set to `null`, the system will fall back to using the `license.conf` file embedded during the APK build process.

CONFIGURATION DETAILS

The `licenseParams` parameter is of type `LicenseParams`, which includes the following fields:

Parameter	Type	Description
<code>server</code>	String	Specifies the URL of the license server.
<code>eld</code>	String	A unique identifier for your application.
<code>productId</code>	String	The product identifier for LUNA ID.
<code>licenseModel</code>	LicenseModel	Defines the license to be used.

```
val license = LicenseParams("server", "eld", "productId", LicenseModel.ZEUS)
val lunaConfig = LunaConfig.create(licenseParams = license)
```



```
LunaID.initEngine(  
    app = this@App,  
    lunaConfig = lunaConfig,  
    apiHumanConfig = apiHumanConfig  
)
```

3.1.2 In LUNA ID for iOS

Activating license via vllicense.plist

To activate the license:

1. Request license parameters

Obtain the following parameters from VisionLabs:

- `Server` - The URL of the license server.
- `EID` - A unique identifier for your application.
- `ProductID` - The product identifier for LUNA ID.

For details, see [License parameters](#).

2. Specify parameters in vllicense.plist

Add the received parameters to the *vllicense.plist* file and save the changes.

Example structure of *vllicense.plist*

Below is an example structure of the file:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
  <key>ContainerMode</key>
  <real>0</real>
  <key>ConnectionTimeout</key>
  <integer>15</integer>
  <key>Filename</key>
  <string>license.dat</string>
  <key>ProductID</key>
  <string>your-product-id-here</string>
  <key>EID</key>
  <string>your-eid-here</string>
  <key>Server</key>
  <string>https://example-license-server.com</string>
  <key>ServerRetriesCount</key>
  <integer>1</integer>
  <key>UseZeus</key>
  <true/>
</dict>
</plist>
```

3. Add *vllicense.plist* to your app















The license key will be generated and saved to the specified directory. The license file has a binary format. At the next launch of the mobile app on the same device, the license will be read from this file.

Renaming *vllicense.plist*

You can optionally rename the *vllicense.plist* file. To do this, change the default value, which is `vllicense.plist`, of the `LCLunaConfiguration::plistLicenseFileName` property.

3.2 License parameters

The table below outlines the parameters required for license activation and subsequent processing in LUNA ID:

Parameter	Platform	Required	Default value	Description
Server	 	<input checked="" type="checkbox"/>	Not set	The URL of the activation server used to validate and activate the license.
EID	 	<input checked="" type="checkbox"/>	Not set	A unique identifier (Entitlement ID) assigned to your application.
ProductID	 	<input checked="" type="checkbox"/>	Not set	The specific product identifier for LUNA ID.
Filename	 		license.dat	The default name of the file where the activated license is saved. Maximum length: 64 characters. Changing this name is not recommended.
ContainerMode	 		0	Indicates whether the application is running in a containerized environment.
ConnectionTimeout	 		15	Specifies the maximum time (in seconds) allowed for the license activation request. Setting this value to 0 disables the timeout. Negative values are not allowed. Maximum value: 300 seconds.
licenseModel			2	Defines the license to be used. Possible values: <ul style="list-style-type: none"> 1 - Thales 2 - Zeus
UseZeus			true	Defines the license to be used. Possible values: <ul style="list-style-type: none"> true - Zeus false - Thales

3.3 Resetting the license cache

This topic applies to LUNA ID for iOS only.

We recommend that you reset license cache when you update your app. To do this:

1. Create the `LCLunaConfiguration.resetLicenseCache()` function to check the application version and reset the license cache:

```
import Foundation

func checkAndResetLicenseCache() {
    let currentAppVersion = Bundle.main.infoDictionary?
["CFBundleShortVersionString"] as? String
    let savedAppVersion = UserDefaults.standard.string(forKey: "AppVersion")

    if currentAppVersion != savedAppVersion {
        LCLunaConfiguration.resetLicenseCache()
        UserDefaults.standard.set(currentAppVersion, forKey: "AppVersion")
    }
}
```

2. Call this function when the application starts:

- With UIKit in the AppDelegate.swift file:

```
@main
class AppDelegate: UIResponder, UIApplicationDelegate {

    var window: UIWindow?

    func application(_ application: UIApplication, didFinishLaunchingWithOptions
launchOptions: [UIApplication.LaunchOptionsKey: Any]?) -> Bool {
        checkAndResetLicenseCache()

        ...
        return true
    }
}
```

- With SwiftUI in the App.swift file:


```
@main
struct YourApp: App {
  init() {
    checkAndResetLicenseCache()
  }

  var body: some Scene {
    WindowGroup {
      ContentView()
    }
  }
}
```


3.4 Working with status code 1025

| Applies to LUNA ID for iOS only.

Status code 1025 applies to LUNA ID for iOS and informs about a license check failure.

To retrieve status code 1025 and its corresponding error message, do the following:

1. Call the `activateLicense` method. Here is an example of how you might set this up:

```
func application(_ application: UIApplication, didFinishLaunchingWithOptions launchOptions:
[UIApplication.LaunchOptionsKey: Any] ? )->Bool {
    AppAppearance.setupAppearance()

    let configuration = LCLunaConfiguration()
    configuration.identifyHandlerID = "xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxxx"
    configuration.registrationHandlerID = "xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxxx"
    configuration.verifyID = "xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxxx"
    configuration.lunaAccountID = "xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxxx"
    configuration.lunaServerURL = URL(string: "https://luna-api-aws.visionlabs.ru/6")
    configuration.plistLicenseFileName = "vllicense.plist"

    let error = configuration.activateLicense()debugPrint("error while license check \(error)")

    let viewController = LERootViewController()
    let navvc = UINavigationController(rootViewController: viewController>window = UIWindow(frame:
UIScreen.main.bounds)
    window?.backgroundColor = .white window?.rootViewController = navvc
    window?.makeKeyAndVisible()

    return true
}
```

2. Get the error message by calling `(error as NSError).localizedDescription` . This will give you a more detailed description of what went wrong.

3. Get the error code by calling `(error as NSError).code` . This will help you identify and troubleshoot specific issues related to the license activation process.

4. API documentation

4.1 API documentation

This section includes links to LUNA ID for iOS and LUNA ID for Android RESTful API reference manuals. You can use these documents to find out about LUNA ID features and their implementation.

The table below provides links to the API reference manuals.

OS	Module	Link
Android	-	API reference manual
iOS	LunaCamera	LunaCamera Reference
iOS	LunaCore	LunaCore Reference
iOS	LunaWeb	LunaWeb Reference

4.2 Changelog

4.2.1 API changes made in LUNA ID for Android v.1.5.0 in comparison to v. 1.4.x

This topic lists API changes that were made in LUNA ID for Android v.1.5.0 in comparison to v. 1.4.x.

The changes are:

1. The whole flow of a LUNA ID camera is now exposed via `LunaID.allEvents()` . You can subscribe to it to catch all events or subscribe to specific events, for example:

- `LunaID.finishStates()`
- `LunaID.detectionCoordinates()`
- `LunaID.detectionErrors()`
- `LunaID.interactions()`

2. All callbacks were replaced with the native Flow API:

- The detection coordinates API was changed. The `CameraOverlayDelegateOut` class was removed. Instead, use `LunaID.detectionCoordinates()` .
- The `CameraUIDelegate` class was removed. Instead, use `LunaID.finishStates()` . That is, `CameraUIDelegate#bestShot` , `CameraUIDelegate#canceled` , `CameraUIDelegate#error` are no longer supported.
- `LunaID.showCamera()` does not require `CameraUIDelegate` anymore.
- `LunaID.unregisterListener()` was removed.
- `LunaID.popLastCameraState()` and `LunaID.getLastCameraState()` were removed.
- `LunaError` and its descendants were replaced with the `DetectionError` enumeration. For example, instead of `LunaError.messageResId` , use `DetectionError.messageResId` .
- Interaction parameters moved from `LunaConfig` . Now, to setup a blink interaction, provide its parameters to `LunaID.showCamera()` . For example, instead of `LunaConfig.interactionEnabled` or `LunaConfig.interactionTimeout` , use `BlinkInteraction()` .

3. `LunaID.showCamera()` now accepts a list of interactions to be run.

4.2.2 API changes made in LUNA ID for Android v.1.5.1 in comparison to v. 1.5.0

This topic lists API changes that were made in LUNA ID for Android v.1.5.1 in comparison to v. 1.5.0.

The changes apply to OneShotLiveness estimation configuration.

Prior to the API changes, `LunaID.init()` accepted an argument of the `LivenessSettings` type to specify how the estimation will be performed. This argument no longer exists. Instead, the estimation is set in `LunaConfig`.

For details, see [Performing Online OneShotLiveness estimation](#) and [Disabling OneShotLiveness estimation](#).

4.2.3 API changes made in LUNA ID for Android v.1.6.0 in comparison to v. 1.5.1

This topic lists API changes that were made in LUNA ID for Android v.1.6.0 in comparison to v. 1.5.1.

The changes are:

- Now, `build.gradle` does not require the following code block, so you need to remove it:

```
androidResources(  
    ignoreAssetsPatterns.addAll(  
        ...  
    )  
)
```

- The `BestShot` class does not contain the pre-computed `descriptor` field. To get a descriptor of a particular version, use `LunaUtils`. For details, see [Using descriptors](#).
- Now, `LunaID.init()` does not accept the `areDescriptorsEnabled` parameter. For details, see [Using descriptors](#).

In earlier versions of LUNA ID for Android, the main distribution package included all `.plan` files. You could exclude unnecessary `.plan` files by using `ignoreAssetsPatterns`. Now, the `ai.visionlabs.lunaid:core:1.6.0` package includes only necessary `.plan` files. The files are:

- `FaceDet_v2_first_arm.plan`
- `FaceDet_v2_second_arm.plan`
- `FaceDet_v2_third_arm.plan`
- `ags_angle_estimation_flwr_arm.plan`
- `ags_v3_cpuplan`
- `eye_status_estimation_flwr`
- `eyes_estimation_flwr8`
- `headpose_v3`
- `model_subjective_quality_v1`
- `model_subjective_quality_v2`

Additional .plan files are available in the following distribution packages:

- *ai.visionlabs.lunaid:cnn59:1.6.0* - Contains the following .plan files used for descriptor generation from an image:
 - *cnn59m_arm.plan*
 - *cnn59m_cpu.plan*
- *ai.visionlabs.lunaid:cnn52:1.6.0* - Contains the following .plan files used for descriptor generation from an image:
 - *cnn52m_cpu.plan*
 - *cnn52m_arm.plan*

For details on using descriptors, see [Using descriptors](#).

4.2.4 API changes made in LUNA ID for Android v.1.8.4 in comparison to v. 1.6.0

This topic lists API changes that were made in LUNA ID for Android v.1.8.4 in comparison to v. 1.6.0.

The changes are:

- Deprecated the `acceptGlasses` parameter. Now, use the `glassesChecks` parameter to restrict images of people in glasses from being best shots.
- Deprecated the `LunaConfig.border*` parameters. Now, use the `borderDistance` parameter to specify a face recognition area.

4.2.5 API changes made in LUNA ID for Android v.1.9.4 in comparison to v. 1.8.4

This topic lists API changes that were made in LUNA ID for Android v.1.9.4 in comparison to v. 1.8.4.

The changes apply to strategies of initializing border distances to specify a face recognition area. You can now do this with the following strategies:

- `InitBorderDistancesStrategy.Default()` - Specifies a strategy when border distances are not initialized.
- `InitBorderDistancesStrategy.WithCustomView()` - Specifies a strategy when border distances are initialized with an Android custom view.

For details, see [Face recognition area](#).

4.2.6 API changes made in LUNA ID for Android v.1.16.0 in comparison to earlier versions

This document outlines the changes introduced in LUNA ID for Android v1.16.0 compared to previous versions. Carefully review these updates to ensure a smooth migration and continued functionality in your final application.

Configuration updates

REMOVED PARAMETERS

The `statusBarColorHex` parameter was removed from `ShowCameraParams` because the screen format now uses Edge-to-Edge.

TRANSFERRED PARAMETERS

- The `checkSecurity` parameter has been moved from `LunaConfig` to `ShowCameraParams`. If the parameter is not specified, it is set to `true` by default.
- The `videoQuality` parameter has been moved from `ShowCameraParams` to `LunaConfig` and was renamed `LunaVideoQuality`.
 - Possible values: `SD`, `HD`.
 - Default video quality: `SD` (~640x480 pixels).
- The `customFrameResolution` parameter has been replaced with:
 - `preferredAnalysisFrameWidth`
 - `preferredAnalysisFrameHeight`

Note: The prefix `preferred` indicates that the user specifies their preferred resolution, which may not always be supported by the device's camera. If unsupported, the system adjusts to the nearest available resolution. The default frame resolution for analysis is 480x320.

NEW PARAMETER

`aspectRatioStrategy`

An enum class (`LunaAspectRatioStrategy`) used to explicitly set the screen aspect ratio.

Possible values:

- `RATIO_4_3_FALLBACK_AUTO_STRATEGY` (default)
- `RATIO_16_9_FALLBACK_AUTO_STRATEGY`

NAMING CHANGES

- `InitBorderDistanceStrategy` is now `BorderDistanceStrategy` .
- `LunaID.activateLicense(..)` is now `LunaID.initEngine(..)` .

Changes in best shot retrieval (`multipartBestShotsEnabled`)

The method of retrieving the list of best shots has been updated when `multipartBestShotsEnabled` is active.

BEFORE

The list of best shots was located in the `Event.BestShotFound` data class:

```
data class BestShotFound(  
    val bestShot: BestShot,  
    val bestShots: List<BestShot>?,  
    val videoPath: String?,  
    val interactionFrames: List<InteractionFrame>?  
) : Event()
```

AFTER

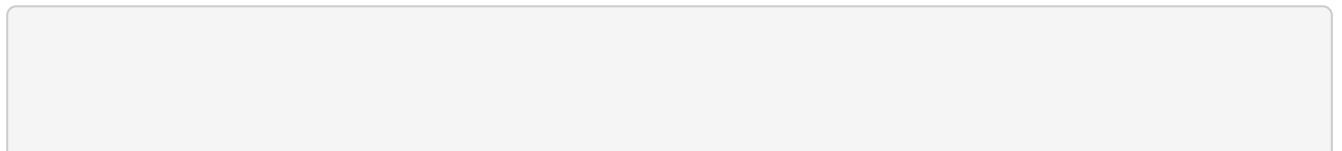
The list of best shots has been moved to a separate `Event` called `BestShotsFound` :

```
data class BestShotsFound(  
    val bestShots: List<BestShot>?  
) : Event()
```

The new structure of `BestShotFound` is as follows:

```
data class BestShotFound(  
    val bestShot: BestShot,  
    val videoPath: String?,  
    val interactionFrames: List<InteractionFrame>?  
) : Event()
```

To retrieve the list of best shots, use the `bestShots` Flow:




```
LunaID.bestShots.filterNotNull().onEach { bestShotsList ->
    Log.e(TAG, "bestShots: ${bestShotsList.bestShots}")
}.
```

Changes in result retrieval

Previously, the result could be obtained through the `LunaID.finishStates()` `Flow`, which returned `Event.StateFinished`.

Now, the result can be retrieved via the `LunaID.bestShot` `Flow`:

```
val bestShot = MutableStateFlow<Event.BestShotFound?>(null)
```

This `Flow` returns an object of the class `Event.BestShotFound`:

```
data class BestShotFound(
    val bestShot: BestShot,
    val videoPath: String?,
    val interactionFrames: List<InteractionFrame>?
) : Event()
```

Usage example:

```
LunaID.bestShot
    .filterNotNull()
    .onEach { bestShotFound ->
        Log.e("BestShotFound", bestShotFound.toString())
    }
    .launchIn(viewModelScope)
```

Changes in error retrieval

You can now obtain errors through `errorFlow`:

```
val errorFlow: Flow<LunaID.Effect.Error>
```

Usage example:


```

LunaID.errorFlow
    .sample(1000)
    .onEach { effect ->
        when (effect.error) {
            DetectionError.PrimaryFaceLostCritical -> TODO("Handle critical primary face
loss")
            DetectionError.PrimaryFaceLost -> TODO("Handle primary face loss")
            DetectionError.FaceLost -> TODO("Handle face not detected")
            DetectionError.TooManyFaces -> TODO("Handle multiple faces detected")
            DetectionError.FaceOutOfFrame -> TODO("Handle face out of frame")
            DetectionError.FaceDetectSmall -> TODO("Handle small face detection")
            DetectionError.BadHeadPose -> TODO("Handle incorrect head pose")
            DetectionError.BadQuality -> TODO("Handle poor image quality")
            DetectionError.BlurredFace -> TODO("Handle blurred face")
            DetectionError.TooDark -> TODO("Handle underexposed image")
            DetectionError.TooMuchLight -> TODO("Handle overexposed image")
            DetectionError.GlassesOn -> TODO("Handle glasses on face")
            DetectionError.OccludedFace -> TODO("Handle partially occluded face")
            DetectionError.BadEyesStatus -> TODO("Handle closed or obstructed eyes")
        }
    }
    .launchIn(this.lifecycleScope)

```

Event subscription updates

In LUNA ID for Android v.1.16.0, the single Flow handling multiple event types has been replaced with separate Flows for each event category. This modular approach enhances clarity and simplifies event handling.

Event categories:

Category	Description
<code>errorFlow</code>	Captures errors from LUNA ID.
<code>currentInteractionType</code>	Represents the current type of interaction (for example, blinking, head rotation).
<code>bestShot</code>	Contains the result of LUNA ID processing (best shot detection).
<code>videoRecordingResult</code>	Provides outcomes of video recording operations.
<code>engineInitStatus</code>	Indicates the status of engine activation.
<code>faceDetectionChannel</code>	Emits face detection events.
<code>eventChannel</code>	Captures all other events not included in the above Flows (for example, liveness checks, interaction timeouts). In future updates, this Channel will be further divided into more specific categories.
<code>bestShots</code>	Lists all best shots when <code>multipartBestShotsEnabled</code> is active.

XML FRAGMENT IMPLEMENTATION

Below is an example of how to implement an event subscription using an XML fragment:

```
class OverlayFragment : Fragment() {
    private val viewModel: OverlayViewModel by viewModels()
    private var _binding: FragmentOverlayBinding? = null
    private val binding get() = _binding!!

    companion object {
        private const val TAG = "OverlayFragment"
    }

    override fun onCreateView(
        inflater: LayoutInflater,
        container: ViewGroup?,
        savedInstanceState: Bundle?
    ): View {
        _binding = FragmentOverlayBinding.inflate(inflater, container, false)
        return binding.root
    }

    override fun onViewCreated(view: View, savedInstanceState: Bundle?) {
        super.onViewCreated(view, savedInstanceState)

        // Subscribe to current interaction events
    }
}
```



```

viewModel.currentInteraction
    .onEach { interaction ->
        Log.d(TAG, "onViewCreated: collected interaction $interaction")
        _binding?.overlayInteraction?.text = interaction
    }
    .flowOn(Dispatchers.Main)
    .launchIn(lifecycleScope)

// Subscribe to error state events
viewModel.errorState.onEach { error ->
    binding.overlayError.text = error
}.launchIn(this.lifecycleScope)

// Handle other LunalID events
LunalID.eventChannel.receiveAsFlow()
    .onEach { event ->
        when (event) {
            is LunalID.Event.SecurityCheck.Success -> {
                Log.d(TAG, "onViewCreated() collect security SUCCESS")
            }
            is LunalID.Event.SecurityCheck.Failure -> {
                Log.d(TAG, "onViewCreated() collect security FAILURE")
            }
            is LunalID.Event.FaceFound -> {
                Log.d(TAG, "onViewCreated() face found")
            }
            is LunalID.Event.InteractionEnded -> {
                Log.d(TAG, "onViewCreated() interaction ended")
            }
            is LunalID.Event.InteractionFailed -> {
                Log.d(TAG, "onViewCreated() interaction failed")
            }
            is LunalID.Event.InteractionTimeout -> {
                Log.d(TAG, "onViewCreated() interaction timeout")
                Toast.makeText(this.activity, "Interaction timeout",
Toast.LENGTH_LONG).show()
                activity?.finish()
            }
            is LunalID.Event.LivenessCheckError -> {
                Log.d(TAG, "onViewCreated() liveness check error ${event.cause}")
            }
            is LunalID.Event.LivenessCheckFailed -> {
                Log.d(TAG, "onViewCreated() Liveness Check Failed")
                activity?.finish()
                Toast.makeText(this.activity, "liveness check error",
Toast.LENGTH_LONG).show()
            }
        }
    }

```



```

        is Lunaid.Event.LivenessCheckStarted -> {
            Log.d(TAG, "onViewCreated() liveness check started")
        }
        is Lunaid.Event.Started -> {
            Log.d(TAG, "onViewCreated() started")
        }
        is Lunaid.Event.UnknownError -> {
            Log.d(TAG, "onViewCreated() unknown error ${event.cause}")
        }
        else -> {
            Log.d(TAG, "onViewCreated() collected unknown event")
        }
    }
}
.launchIn(this.lifecycleScope)
}

override fun onDestroyView() {
    super.onDestroyView()
    _binding = null
}
}

```

Compose implementation

Here's an example of implementing an event subscription using Jetpack Compose:

```

class OverlayComposeView @JvmOverloads constructor(
    context: Context,
    attrs: AttributeSet? = null,
    defStyleAttr: Int = 0
) : AbstractComposeView(context, attrs, defStyleAttr), MeasureBorderDistances {

    private var innerBoxPosition by mutableStateOf(Offset.Zero)

    @Composable
    override fun Content() {
        val viewModel: OverlayViewModel =
            ViewModelProvider(context as ViewModelStoreOwner)
        [OverlayViewModel::class.java]
        val interactionState = viewModel.currentInteraction.onStart {
            delay(1000) }.collectAsState("")
        val errorState = viewModel.errorState.onStart { delay(1000) }.collectAsState("")

        Box(
            modifier = Modifier.fillMaxSize(),

```



```

        contentAlignment = Alignment.Center
    ) {
        if (true) {
            Box(
                modifier = Modifier
                    .size(256.dp)
                    .border(BorderStroke(4.dp, Color.White))
                    .onGloballyPositioned { coordinates ->
                        innerBoxPosition = coordinates.localToWindow(Offset.Zero)
                    }
            )
        }
    }

    Column(
        modifier = Modifier.fillMaxSize().padding(16.dp)
    ) {
        Spacer(modifier = Modifier.weight(4f))

        // Display error messages
        Text(
            modifier = Modifier.fillMaxWidth(),
            fontSize = 18.sp,
            fontWeight = FontWeight.Bold,
            textAlign = TextAlign.Center,
            text = errorState.value,
            color = MaterialTheme.colorScheme.error,
        )

        Spacer(modifier = Modifier.size(8.dp))

        // Display interaction messages
        Text(
            modifier = Modifier.fillMaxWidth(),
            fontSize = 18.sp,
            fontWeight = FontWeight.Bold,
            textAlign = TextAlign.Center,
            text = interactionState.value,
            color = Color.Yellow,
        )

        Spacer(modifier = Modifier.weight(1f))
    }
}

override fun measureBorderDistances(): BorderDistancesInPx {
    Log.d("OverlayComposeView", "x=${innerBoxPosition.x} y=${innerBoxPosition.y}")
}

```



```

    val fromLeft = innerBoxPosition.x.toInt()
    val fromTop = innerBoxPosition.y.toInt()
    val fromRight = fromLeft
    val fromBottom = fromTop

    Log.d(
        "OverlayComposeView",
        "fromLeft=$fromLeft fromTop=$fromTop fromRight=$fromRight
fromBottom=$fromBottom"
    )

    return BorderDistancesInPx(
        fromLeft = fromLeft,
        fromTop = fromTop,
        fromRight = fromRight,
        fromBottom = fromBottom
    )
}

```

VIEWMODEL FOR BOTH UI VARIANTS

The following `ViewModel` can be used for both Compose and XML implementations:

```

class OverlayViewModel(application: Application) : AndroidViewModel(application) {
    val currentInteraction = LunaID.currentInteractionType
        .filterNotNull()
        .map { Interaction.message(application.applicationContext, it) }
        .stateIn(viewModelScope, started = SharingStarted.WhileSubscribed(1000), "")

    private val _errorState = MutableStateFlow("")
    val errorState = _errorState.asStateFlow()

    var job: Job? = null

    init {
        LunaID.errorFlow
            .onEach { event ->
                val text =
                    application.applicationContext.getString(event.error.messageResId())
                updateTextAndClearLater(text)
            }
            .launchIn(viewModelScope)
    }

    suspend fun updateTextAndClearLater(text: String) {

```



```
Log.d("OverlayViewModel", "updateTextAndClearLater: with text $text")
job?.cancel()
_errorState.update { text }
job = viewModelScope.launch {
    delay(1000)
    _errorState.update { "" }
}
}
}
```


5. Initial setup

5.1 Initial setup of LUNA ID for Android

This topic describes how to perform the initial setup of LUNA ID to start using it in your Android projects.

5.1.1 Step 1. Get the .aar file

To download the .aar file:

1. Specify the file repository.
2. Provide user credentials in the *local.properties* file.
3. Add the following code fragment to the `repositories` block in the *settings.gradle.kts* file:

The *settings.gradle.kts* file is located in the root directory of your project and defines which projects and libraries you need to add to your build script classpath.

```
repositories {  
    ...  
  
    ivy {  
        url = java.net.URI.create("https://download.visionlabs.ru/")  
        patternLayout {  
            artifact ("releases/lunaid-[artifact]-[revision].[ext]")  
            setM2compatible(false)  
        }  
        credentials {  
            username = getLocalProperty("vl.login") as String  
            password = getLocalProperty("vl.pass") as String  
        }  
        metadataSources { artifact() }  
    }  
}
```

5.1.2 Step 2. Provide your user credentials

Important: Only authorized users can download artifacts from `https://download.visionlabs.ru/`.

To provide your user credentials, in the *local.properties* file:

1. Specify your user credentials:

```
vl.login=YOUR_LOGIN  
vl.pass=YOUR_PASSWORD
```

2. Add a function for getting your login and password:

```
fun getLocalProperty(key: String, file: String = "local.properties"): Any {  
    val file = File(rootProject.projectDir, file)  
    val properties = java.util.Properties()  
    val localProperties = file  
    if (localProperties.isFile) {  
        java.io.InputStreamReader(java.io.FileInputStream(localProperties),  
Charsets.UTF_8)  
            .use { reader ->  
                properties.load(reader)  
            }  
    } else if (System.getenv("CI") != null) {  
        // on CI we dont really use it  
        return "nothing"  
    } else error("File from not found: '$file'")  
  
    if (!properties.containsKey(key)) {  
        error("Key not found '$key' in file '$file'")  
    }  
    return properties.getProperty(key)  
}
```

We recommend that you add the *local.properties* file to *.gitignore* for the version control system does not track the file.

5.1.3 Step 3. Add the .aar file as a dependency

To initialize LUNA ID with your project, you need to add the *.aar* file as a dependency in the *build.gradle.kts* file. The *build.gradle.kts* file defines various build settings such as dependencies, plugins, library versions, compilation and testing settings, and so on. All these settings affect how the project is build and what functionality it contains.

To add the *.aar* file as a dependency, add the following piece of code to the `dependencies` block of the *build.gradle.kts* file:


```
dependencies {  
    ...  
    implementation("ai.visionlabs.lunaid:core:{VERSION}@aar")  
}
```

For example, `implementation("ai.visionlabs.lunaid:core:1.2.3@aar")` .

You need to update the `{VERSION}` parameter when a new version of LUNA ID is released.

5.1.4 Step 4. Initialize LUNA ID and activate the license

To initialize LUNA ID in your project and activate the license as shown in the example below:

Note: The parameters in the example are set to default values.

```
import android.app.Application  
import ru.visionlabs.sdk.lunacore.LunaConfig  
import ru.visionlabs.sdk.lunacore.LunaID  
import ru.visionlabs.sdk.lunacore.liveness.GlassesCheckType  
import ru.visionlabs.sdk.lunaweb.v6.ApiHumanConfig  
  
class DemoApp : Application() {  
    override fun onCreate() {  
        super.onCreate()  
        val baseUrl = "url"  
        val token = "token"  
        val headers = mapOf("Authorization" to token)  
        val apiHumanConfig = ApiHumanConfig(baseUrl, headers)  
        val lunaConfig = LunaConfig.create(  
            acceptOccludedFaces = true,  
            acceptOneEyed = false,  
            acceptEyesClosed = false,  
            detectFrameSize = 350,  
            skipFrames = 36,  
            ags = 0.2f,  
            bestShotInterval = 500,  
            detectorStep = 1,  
            usePrimaryFaceTracking = true,  
            glassesChecks = setOf(GlassesCheckType.GLASSES_CHECK_SUN)  
        )  
        LunaID.initEngine(  
            app = this,  
            lunaConfig = lunaConfig,  
            apiHumanConfig = apiHumanConfig  
        )  
    }  
}
```



```
}  
}
```

Important: For complete instructions on how to activate the LUNA ID license, see [Licensing](#).

The example has the following components:

Component	Description
<code>baseUrl</code>	A variable that specifies the URL to LUNA PLATFORM 5. For details, see Interaction of LUNA ID with LUNA PLATFORM 5 .
<code>token</code>	A variable that specifies a LUNA PLATFORM 5 token , which will be transferred to a request header from LUNA ID.
<code>headers</code>	A map that specifies headers that will be added to each request to be sent to LUNA PLATFORM 5.
<code>apiHumanConfig</code>	An optional configuration parameter for calling the LUNA PLATFORM 5 API. Can be set to <code>null</code> if no LUNA PLATFORM 5 API calls are required. This will also disable the Online OneShotLiveness estimation , regardless of the <code>onlineLivenessSettings</code> argument.
<code>ApiHumanConfig</code>	A class required for configuration to call the LUNA PLATFORM 5 API.
<code>lunaConfig</code>	An argument to be passed for best shot parameters.
<code>LunaConfig</code>	A class that describes best shot parameters.
<code>acceptOccludedFaces</code>	A parameter that specifies whether an image with an occluded face will be considered the best shot. For details, see Getting the best shot with an occluded face .
<code>acceptOneEyed</code>	A parameter that specifies whether blinking with one eye is enabled.
<code>acceptEyesClosed</code>	A parameter that specifies whether an image with two closed eyes will be considered the best shot. For details, see Getting the best shot with faces with closed eyes .
<code>detectFrameSize</code>	A parameter that specifies a face detection bounding box size .
<code>skipFrames</code>	A parameter that specifies a number of frames to wait until a face is detected in the face recognition area before video recording is stopped.
<code>ags</code>	A parameter that specifies a source image score for further descriptor extraction and matching. For details, see AGS .
<code>bestShotInterval</code>	A parameter that specifies a minimum time interval between best shots.
<code>detectorStep</code>	A parameter that specifies a number of frames between frames with full face detection.
<code>usePrimaryFaceTracking</code>	Specifies whether to track the face that was detected in the face recognition area first. For details, see Tracking face identity .
<code>glassesChecks</code>	Specifies what images with glasses can be best shots. For details, see Getting the best shot with faces with occluded eyes .
<code>LunaID.initEngine</code>	A method that activates the LUNA ID license.
<code>faceFramePerScreen</code>	A parameter that specifies how much of the screen's width or height the detected face occupies.

5.1.5 Step 5. Call LUNA ID functions

To use LUNA ID functionality, such as open a camera, send a request to LUNA PLATFORM 5, and so on, import LUNA ID libraries and specify the required functions in the *build.gradle.kts* file. Consider the following example:

```
import android.app.Application
import ru.visionlabs.sdk.lunacore.LunaConfig
import ru.visionlabs.sdk.lunacore.LunaID
import ru.visionlabs.sdk.lunaweb.v6.ApiHumanConfig

class DemoApp : Application () {
    override fun onCreate() {
        super.onCreate()
        val token = "token"
        val headers = mapOf("Authorization" to token)
        LunaID.initEngine(
            app = this,
            lunaConfig = LunaConfig.create(),
            apiHumanConfig = ApiHumanConfig("url", headers)
        )
    }
}
...

import android.os.Bundle
import androidx.appcompat.app.AppCompatActivity
import ru.visionlabs.lunademo.R
import ru.visionlabs.sdk.lunacore.LunaID

class MainActivity : AppCompatActivity(){
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity_main)
        LunaID.showCamera(this)
    }
}
```

5.1.6 Examples

For detailed examples, see:

- [CameraExample](#)
- [PlatformAPIExample](#)

5.2 Initial setup of LUNA ID for iOS

This topic describes how to perform an initial setup of LUNA ID to start using it in your iOS projects.

5.2.1 Step 1. Add XCFrameworks

To embed XCFrameworks into your app:

1. Drag and drop the following .xcframework files from the LUNA ID installation package to the **Frameworks, Libraries, and Embedded Content** section of Xcode:

- **flower.xcframework**

File location: luna-id-sdk_ios_v.X.X.X\build\Release-iphonios\frameworks\flower.framework\

- **fsdk.xcframework**

File location: luna-id-sdk_ios_v.X.X.X\build\Release-iphonios\frameworks\fsdk.framework\

- **LunaCamera.xcframework**

File location: luna-id-sdk_ios_v.X.X.X\build\Release-iphonios\frameworks\LunaCamera.framework\

- **LunaCore.xcframework**

File location: luna-id-sdk_ios_v.X.X.X\build\Release-iphonios\frameworks\LunaCore.framework\

- **LunaWeb.xcframework**

File location: luna-id-sdk_ios_v.X.X.X\build\Release-iphonios\frameworks\LunaWeb.framework\

- **tsdk.xcframework**

File location: luna-id-sdk_ios_v.X.X.X\build\Release-iphonios\frameworks\tsdk.framework\

2. Make sure that all the files have the **Embed** label so that they will be bundled with your final app. Otherwise, your app will crash at start.

5.2.2 Step 2. Enable OneShotLiveness estimation

To enable OneShotLiveness estimation, specify the the following parameters in the `LCLunaConfiguration` object at the app start:

Parameter	Description
<code>identifyHandlerID</code>	Specifies the ID of a handler that receives the best shot and identification according to the existing list of faces.
<code>registrationHandlerID</code>	Specifies the ID of a handler that registers a new user and receives the best shot and user name.
<code>verifyID</code>	Specifies the ID of a verifier used to roll out LUNA PLATFORM 5.
<code>lunaAccountID</code>	Specifies the "account_id" generated after creating the LUNA PLATFORM 5 account for authorization by the "Luna-Account-Id" header.
<code>lunaServerURL</code>	Specifies the LUNA PLATFORM 5 host URL. The URL should not have the slash at the end. For example: <code>https://LUNA_PLATFORM_HOST/6</code> .

For example:

```
func application(_ application: UIApplication, didFinishLaunchingWithOptions launchOptions:
[UIApplication.LaunchOptionsKey: Any]?) -> Bool {
...
    let configuration = LCLunaConfiguration.defaultConfig()
    configuration.identifyHandlerID = "XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXXXX"
    configuration.registrationHandlerID = "XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXXXX"
    configuration.verifyID = "XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXXXX"
    configuration.lunaAccountID = "XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXXXX"
    configuration.lunaServerURL = URL(string: "https://LUNA_PLATFORM_HOST/6")
...
    return true
}
```

5.2.3 Step 3. Specify license data

Specify license data in the "vllicense.plist" file. For details, see [Licensing](#).

5.2.4 Step 4. Create a face recognition screen in your app

To create a face recognition screen on which the video stream from the camera is displayed:

1. Add the `LMCameraBuilder.viewController()` method in the required part of your app.
2. Specify the `LCLunaConfiguration` object as an input parameter. It allows you to set various threshold values that affect the resulting recognition screen.

You can also set up a delay, in seconds, to define when the face recognition will start after the camera is displayed in the screen. To do this, use `LCLunaConfiguration.startDelay` .

6. Working with LUNA ID

6.1 Best shots

6.1.1 Best shot estimations

About best shot estimations

This section explains how LUNA ID evaluates image quality to get the best shot from a video stream.

HOW IT WORKS

LUNA ID analyzes each frame of a video stream captured by your device's camera, searching for a face. For accurate evaluation, each frame must contain only one face. Frames with faces that pass specific estimations are considered the best shots.

If an estimation fails, the corresponding [error message](#) is returned.

In LUNA ID for Android

- The `LunaID.allEvents()` event (or the more specialized `LunaID.finishStates()`) emits a `ResultSuccess` event containing the best shot found and an optional path to the recorded video.
- You can adjust parameters for best shot estimations in *LunaConfig.kt*.

In LUNA ID for iOS

- The `CameraUIDelegate.bestShot()` callback receives the best shot.
- You can adjust parameters for best shot estimations in the `LCLunaConfiguration` structure.

ESTIMATIONS

LUNA ID performs several estimations to determine if an image qualifies as the best shot:

- **Number of faces in the frame**

The estimation ensures that the frame contains only one face. If multiple faces are detected, the system returns a `TooManyFacesError` error message.

By default, no value is set for this estimation.

- **AGS estimation**

The estimation calculates a score indicating the suitability of the source image for descriptor extraction and matching. The output is a normalized float score ranging from 0 to 1. A score closer to 1 indicates better matching results for the image.

- **Head pose estimation**

The estimation determines a person's head rotation angles in 3D space, specifically along the pitch, yaw, and roll axes.

- **Image quality estimation**

The estimation evaluates an image based on several key criteria to ensure it meets the necessary standards. These criteria include:

- Blurriness
- Underexposure
- Overexposure
- Uneven illumination
- Specularity

- **Face detection bounding box size**

The estimation ensures that the detected face's bounding box matches a specified size. This estimation helps determine if the subject is too far from the camera, affecting image quality.

- **Frame edges offset**

The estimation calculates the distance from the detected face's bounding box to the edges of the image.

- **Eye state**

The estimation determines whether the eyes in a detected face are open or closed.

- **Face occlusion**

The estimation determines whether the lower part of the face in the frame is occluded by an object. This feature allows you to define whether such frames can still be considered as best shots. For details, see [Getting the best shot with an occluded face](#).

- **Medical mask estimation**

The estimation determines whether the face in a frame is partially covered by a medical mask. This feature allows you to define whether such frames can still be considered as best shots. For details, see [Getting the best shot with an occluded face](#).

- **Mouth estimation**

The estimation determines whether the mouth in a frame is occluded by an object, such as a hand or other obstructions.

- **Glasses estimation**

The estimation determines whether the eyes in a frame are occluded by glasses.

AGS estimation

The AGS (Approximate Garbage Score) estimation calculates a score indicating the suitability of the source image for descriptor extraction and matching. The output is a normalized float score ranging from 0 to 1. A score closer to 1 indicates better matching results for the image.

VALUE RANGE

The AGS estimation value must be between the minimal and maximum values:

Platform	Minimum value configuration	Maximum value configuration
LUNA ID for Android	<code>public const val AGS_MIN: Float = 0F</code>	<code>public const val AGS_MAX: Float = 1F</code>
LUNA ID for iOS	<code>LCLunaConfiguration → bestShotConfiguration → estimationThreshold → ags = 0;</code>	<code>LCLunaConfiguration → bestShotConfiguration → estimationThreshold → ags = 1;</code>

DEFAULT VALUE

By default, the AGS threshold is set to 0.2.

Platform	Configuration
LUNA ID for Android	<code>public const val DEFAULT_AGS: Float = 0.2F</code>
LUNA ID for iOS	<code>LCLunaConfiguration → bestShotConfiguration → estimationThreshold → ags = 0.2;</code>

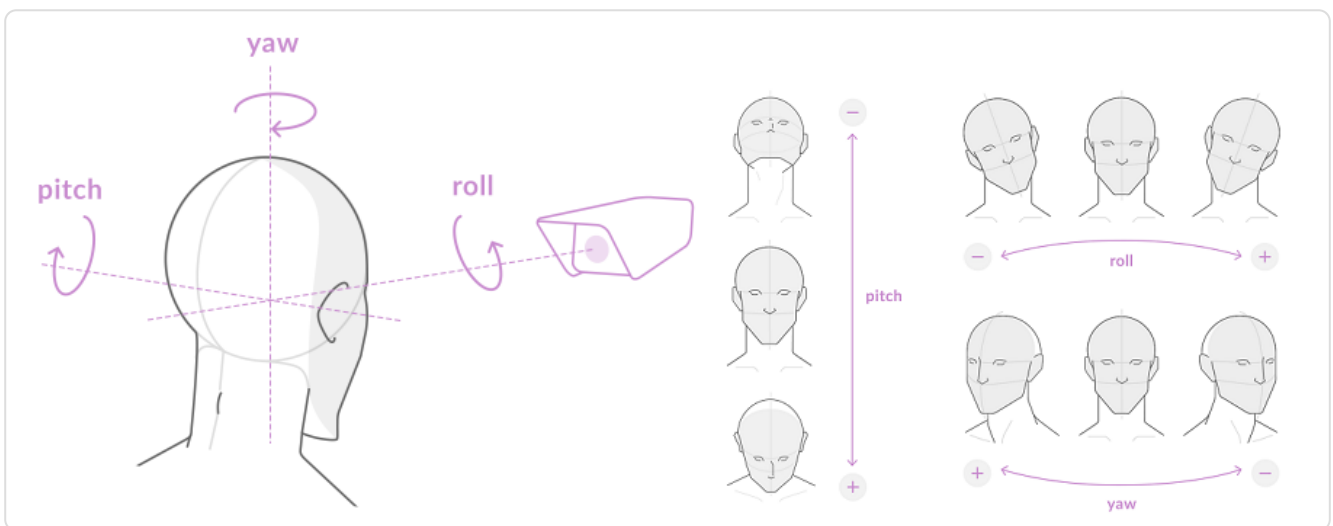
IMPLEMENTATION

Platform	Implementation
LUNA ID for Android	<code>public val ags: Float = DEFAULT_AGS</code>
LUNA ID for iOS	<code>@property (nonatomic) CGFloat ags;</code>

Head pose estimation

The head pose estimation determines a person's head rotation angles in 3D space, specifically along the pitch, yaw, and roll axes:

- **Pitch (X-axis):** This angle measures the vertical tilt of the head. It limits the head rotation along the X-axis.
- **Yaw (Y-axis):** This angle measures the horizontal rotation of the head. It limits the head rotation along the Y-axis.
- **Roll (Z-axis):** This angle measures the lateral tilt of the head. It limits the head rotation along the Z-axis.



ACCEPTABLE ANGLE RANGES

For optimal results, the acceptable ranges for these angles are as follows:

- **Pitch:** 0 to 45 degrees
- **Yaw:** 0 to 45 degrees
- **Roll:** 0 to 45 degrees

All pitch, yaw, and roll values must fall within the minimal and maximal valid head position values specified by your system configuration.

DEFAULT VALES

By default, all rotation angles (pitch, yaw, and roll) are set to 25 degrees.

RECOMMENDED VALUES

We recommend that you specify the following values for the rotation angles:

Angle	LUNA ID for Android	LUNA ID for iOS
Pitch	<code>public const val DEFAULT_HEAD_PITCH: Float = 15F</code>	<code>LCLunaConfiguration → bestShotConfiguration → estimationThreshold → headPitch = 15;</code>
Yaw	<code>public const val DEFAULT_HEAD_YAW: Float = 15F</code>	<code>LCLunaConfiguration → bestShotConfiguration → estimationThreshold → headYaw = 15;</code>
Roll	<code>public const val DEFAULT_HEAD_ROLL: Float = 15F</code>	<code>LCLunaConfiguration → bestShotConfiguration → estimationThreshold → headRoll = 15;</code>

IMPLEMENTATION

Angle	LUNA ID for Android	LUNA ID for iOS
Pitch	<code>public val headPitch: Float = DEFAULT_HEAD_PITCH</code>	<code>@property (nonatomic) CGFloat headPitch;</code>
Yaw	<code>public val headYaw: Float = DEFAULT_HEAD_YAW</code>	<code>@property (nonatomic) CGFloat headYaw;</code>
Roll	<code>public val headRoll: Float = DEFAULT_HEAD_ROLL</code>	<code>@property (nonatomic) CGFloat headRoll;</code>

Image quality estimation

The image quality estimation evaluates an image based on several key criteria to ensure it meets the necessary standards. These criteria include:

- **Blurriness:** The image appears out of focus.
- **Underexposure:** The image is too dark.
- **Overexposure:** The image is too bright.
- **Uneven illumination:** The face in the image has significant contrast between dark and light regions.
- **Specularity:** The image contains flares or overly reflective areas on the face.

To perform the estimation, LUNA ID uses the LUNA SDK SubjectiveQuality estimator. For details, see [Image Quality Estimation](#).

DEFAULT VALUES

Below are the default values for each criterion used in the image quality estimation:

Parameter	Default value
Blurriness	0.61
Lightness	0.57
Darkness	0.50
Illumination	0.1
Specularity	0.1

CUSTOMIZING THE THRESHOLDS

You can adjust the default values to better suit your specific requirements.

Important: The default threshold values are optimized for general use. We strongly advise against changing these values unless you fully understand the implications and have a clear reason to do so.

In LUNA ID for Android

To change the **blurriness**, **lightness**, and **darkness** thresholds, modify the corresponding parameter values in `LunaConfig` :

```
val lunaConfig = LunaConfig.create(  
    blurThreshold = 0.61f, // Threshold for blur detection
```



```
lightThreshold = 0.57f, // Threshold for overexposure detection
darknessThreshold = 0.50f, // Threshold for underexposure detection
)
```

To change the **illumination** and **specularity** thresholds:

1. Download the [faceengine.conf](#) file and open it in a text editor.
2. Modify the required parameter values in the `QualityEstimator::Settings` section of the *faceengine.conf* file:

- `illuminationThreshold`
- `specularityThreshold`

Important: When editing the *faceengine.conf* file, ensure that you only change the necessary values and do not remove any sections or alter unrelated parameters.

3. Place the modified *faceengine.conf* file in the **assets/data/** directory.
4. Rebuild and reinstall your application to apply the new configuration settings.

In LUNA ID for iOS

To change image quality estimation thresholds:

1. Download the appropriate *faceengine.conf* file and open it in a text editor:

OS	Download link
iOS (for devices)	faceengine.conf
iOS (for simulators)	faceengine.conf

2. Modify the required parameter values in the `QualityEstimator::Settings` section of the *faceengine.conf* file:

- `blurThreshold`
- `lightThreshold`
- `darknessThreshold`
- `illuminationThreshold`
- `specularityThreshold`

Important: When editing the *faceengine.conf* file, ensure that you only change the necessary values and do not remove any sections or alter unrelated parameters.

3. Place the modified *faceengine.conf* file in the corresponding directory for your platform:

OS	Directory
iOS (for devices)	fsdk.xcframework/ios-arm64/fsdk.framework/data
iOS (for simulators)	fsdk.xcframework/ios-arm64_x86_64-simulator/fsdk.framework/data

4. Rebuild and reinstall your application to apply the new configuration settings.

By carefully adjusting these thresholds, you can fine-tune the image quality estimation process to better match your specific requirements. Always remember to test thoroughly after making changes to ensure that your application continues to function as expected.

Face detection bounding box size estimation

The face detection bounding box size estimation ensures that the detected face's bounding box matches a specified size. This estimation helps determine if the subject is too far from the camera, affecting image quality.

RECOMMENDED MINIMUM SIZE

The minimum recommended size for the face bounding box is 200 x 200 pixels.

DEFAULT VALUES

- LUNA ID for iOS: 200 pixels
- LUNA ID for Android: 350 dp (density-independent pixels)

If the converted pixel value is less than 100 pixels, the frame size will automatically be set to 100 pixels to maintain a minimum acceptable quality.

CONFIGURATION DETAILS

Below are the configuration details for setting the minimum detectable frame size:

Platform	Configuration
LUNA ID for Android	<code>public const val DEFAULT_MIN_DETECT_FRAME_SIZE: Int = 350</code>
LUNA ID for iOS	<code>LCLunaConfiguration → bestShotConfiguration → minDetSize = 200;</code>

IMPLEMENTATION

Platform	Implementation
LUNA ID for Android	<code>public val detectFrameSize: Int = DEFAULT_MIN_DETECT_FRAME_SIZE</code>
LUNA ID for iOS	<code>@property (nonatomic, assign) NSInteger minDetSize;</code>

Frame edges offset

The frame edges offset estimation calculates the distance from the detected face's bounding box to the edges of the image.

MINIMAL BORDER DISTANCE

- **Without OneShotLiveness Estimation:** The minimal border distance for best shot estimation is 0 pixels. This means the face can be right at the edge of the frame.
- **With OneShotLiveness Estimation:** The minimal border distance increases to 10 pixels to ensure sufficient space around the face for accurate OneShotLiveness estimation.

DEFAULT VALUES

- LUNA ID for Android : The default value is set to 0 pixels.
- LUNA ID for iOS : The default value is set to 10 pixels.

IMPLEMENTATION

Platform	Implementation
LUNA ID for Android	<code>public val borderDistance: Int = DEFAULT_BORDER_DISTANCE</code>
LUNA ID for iOS	<code>@property (nonatomic, assign) NSInteger borderDistance;</code>

Eye state

The eye state estimation determines whether the eyes in a detected face are open or closed.

BEHAVIOR IN DIFFERENT PLATFORMS

In LUNA ID for Android

- **Best shot with closed eyes:** In some scenarios, a frame with a face that has closed eyes can still be considered the best shot. For details, see [Getting the best shot with faces with closed eyes](#).
- **Dynamic Liveness:** If Dynamic Liveness is enabled, all frames can be considered the best shots regardless of the eye status.

In LUNA ID for iOS

- **Skipping frames with closed eyes:** Frames where one or both eyes are closed are automatically skipped.
- **Dynamic Liveness:** If Dynamic Liveness is enabled, all frames can be considered the best shots regardless of the eye status.

IMPLEMENTATION

Platform	Implementation
LUNA ID for Android	The estimation is performed only if eye interaction is enabled.
LUNA ID for iOS	<code>@property (nonatomic, assign) BOOL checkEyes;</code> If set to <code>true</code> , the best shot with closed eyes will be skipped.

Medical mask estimation

The medical mask estimation recognizes full or partial face coverage by a medical mask. This feature allows you to define whether such frames can still be considered as best shots. For details, see [Getting the best shot with an occluded face](#).

DEPENDENCY ON MOUTH ESTIMATION

The medical mask estimation is performed before the mouth estimation. If the medical mask estimation fails (that is, a mask is detected), the mouth estimation will not be conducted.

DEPENDENCY ON FACE OCCLUSION ESTIMATION

- **LUNA ID for Android:** Set the `acceptOccludedFaces` and `faceOcclusionEstimatorEnabled` to `false` for medical mask estimation.
- **LUNA ID for iOS:** Face occlusion and medical mask estimations are performed independently. If both face occlusion and medical mask estimations are enabled, the mask estimator runs first. When a medical mask is detected, the face occlusion estimation is omitted.

For details, see [Face occlusion estimation](#).

ERROR HANDLING

- **LUNA ID for Android:** Returns the `OccludedFace` error message.
- **LUNA ID for iOS:** Returns [error code](#) 1010.

IMPLEMENTATION

Platform	Implementation
LUNA ID for Android	<code>public val acceptOccludedFaces: Boolean = true</code>
LUNA ID for iOS	<code>@property (nonatomic, assign) BOOL occludeCheck;</code>

ADDITIONAL NOTES

- **LUNA ID for Android:** By default, `acceptOccludedFaces` is set to `true`, allowing frames with occluded faces to be considered as potential best shots. Adjust this setting based on your specific requirements.
- **LUNA ID for iOS:** The `occludeCheck` parameter toggles the medical mask estimation. Setting it to `false` disables this estimation, while setting it to `true` enables it. Ensure that you adjust this parameter according to your application's needs.

Mouth estimation

The mouth estimation determines whether the mouth in a frame is occluded by an object, such as a hand or other obstructions. By using the mouth estimation, you can ensure that your application accurately handles images where mouths may be partially covered.

DEPENDENCY ON MEDICAL MASK ESTIMATION

The mouth estimation is performed only if the medical mask estimation is successful. If a medical mask is detected, the mouth estimation will not proceed.

DEPENDENCY ON FACE OCCLUSION ESTIMATION

- **LUNA ID for Android:** Set the `acceptOccludedFaces` and `faceOcclusionEstimatorEnabled` to `false` for mouth estimation.
- **LUNA ID for iOS:** The face occlusion estimation is performed after the mouth estimation if both the estimation are enabled.

For details, see [Face occlusion estimation](#).

ERROR HANDLING

- **LUNA ID for Android:** Returns the `OccludedFace` error message if the mouth is occluded.
- **LUNA ID for iOS:** Returns the 1029 error code if the mouth is occluded.

IMPLEMENTATION

Platform	Implementation
LUNA ID for Android	<code>public val acceptOccludedMouth: Boolean = true</code>
LUNA ID for iOS	<code>@property (nonatomic, assign) BOOL mouthCheck;</code>

ADDITIONAL NOTES

- **LUNA ID for Android:** By default, `acceptOccludedMouth` is set to `true`, allowing frames with occluded mouths to be considered as potential best shots. Adjust this setting based on your specific requirements.
- **LUNA ID for iOS:** The `mouthCheck` parameter controls whether the system should check for occluded mouths. Setting it to `false` disables this check, while setting it to `true` enables it. Ensure that you adjust this parameter according to your application's needs.

Face occlusion estimation

The face occlusion estimation determines whether the lower part of the face in a frame is covered by an object.

BEHAVIOR IN DIFFERENT PLATFORMS

In LUNA ID for Android

Default behavior

You can enable or disable via the `LunaConfig.acceptOccludedFaces` parameter. By default, this parameter is set to `true`, meaning that no estimations for occluded faces are performed.

```
val config = LunaConfig.create(  
    ...  
    acceptOccludedFaces = true  
    ...  
)
```

Choosing the right estimator

- Use `faceOcclusionEstimatorEnabled = true` for general face occlusion estimations, such as detecting hands or objects covering the face.
- Use `faceOcclusionEstimatorEnabled = false` for specific checks like [medical masks](#) or [mouth occlusions](#).

```
val config = LunaConfig.create(  
    ...  
    acceptOccludedFaces = false,  
    faceOcclusionEstimatorEnabled = true  
    ...  
)
```

In LUNA ID for iOS

The face occlusion estimation checks if the lower part of the face and the mouth in a frame are occluded by an object. However, you can still perform the [mouth](#) and [medical mask](#) estimations separately.

The `faceOcclusionEstimatorEnabled` parameter controls whether the system should check one face for an occlusion. Setting it to `false` disables this estimation, while setting it to `true` enables it. Ensure that you adjust this parameter according to your application's needs.

Dependency on mouth estimation

The face occlusion estimation is performed after the [mouth estimation](#) if both the estimations are enabled.

ERROR HANDLING

- **LUNA ID for Android:** Returns the `DetectionError.OccludedFace` error message.
- **LUNA ID for iOS:** Returns [error code 1031](#).

IMPLEMENTATION

Platform	Implementation
LUNA ID for Android	<code>public val acceptOccludedFaces: Boolean = true</code>
LUNA ID for iOS	<code>@property (nonatomic, assign) BOOL faceOcclusionEstimatorEnabled;</code>

Glasses estimation

The glasses estimation determines whether the eyes in a frame are occluded by glasses. This feature allows you to define whether frames with occluded eyes can be considered as best shot candidates.

ESTIMATION RULES

In LUNA ID for Android

You can specify detailed rules for eye occlusion:

- Images of people wearing sunglasses *cannot* be considered best shots.
- Images of people wearing eyeglasses *cannot* be considered best shots.
- Images of people wearing any type of glasses *cannot* be considered best shots.

In LUNA ID for iOS

- Frames containing faces with sunglasses will automatically be excluded from best shot candidates.
- Frames containing faces with regular eyeglasses can still be considered as best shots.

For details, see [Getting the best shot with faces with occluded eyes](#).

6.1.2 Getting the best shot

With LUNA ID, you can capture video stream and get the best shot on which the face is fixed in the optimal angle for further processing.

Tip: In LUNA ID for Android you can specify a [face recognition area](#) for best shot selection.

In LUNA ID for Android

1. Initialize the camera.

Call the `LunaID.showCamera()` method to start the camera session. This method initiates face detection and analysis within the video stream.

2. Get the list of best shots.

This step is optional. Implement it, if you want to get multiple best shots during a session. You can then send the list of acquired best shot to the backend for estimation aggregation. For details, see [Sending multiple frames for estimation aggregation to the backend](#).

2.1. Set the `LunaConfig.multipartBestShotsEnabled` parameter to `true` to get multiple frames.

2.2. Specify the number of best shots to be returned by setting the `LunaConfig.bestShotsCount` parameter. The valid range of values for `bestShotsCount` is from 1 to 10.

When `multipartBestShotsEnabled` is active, the list of best shots will be returned in the `BestShotsFound` event. Use the `bestShots` Flow to collect this list.

Structure of `BestShotsFound` :

```
data class BestShotsFound(  
    val bestShots: List<BestShot>?  
) : Event()
```

Usage example:

```
LunaID.bestShots.filterNotNull().onEach { bestShotsList ->  
    Log.e(TAG, "bestShots: ${bestShotsList.bestShots}")  
}.launchIn(viewModelScope)
```

This Flow continuously gets a list of best shots as they are detected during the session.

3. Subscribe to the final best shot result.

To retrieve the final best shot result (including metadata such as `videoPath` and `interactionFrames`), subscribe to the `LunaID.bestShot` Flow.

Structure of `BestShotFound` :

```
data class BestShotFound(  
    val bestShot: BestShot, // The selected best shot  
    val videoPath: String?, // Path to the recorded video (if enabled)  
    val interactionFrames: List<InteractionFrame>? // Frames with Dynamic Liveness  
    interactions (optional)  
    ) : Event()
```

Usage example:

```
val bestShotFlow = MutableStateFlow<Event.BestShotFound?>(null)  
  
LunaID.bestShot.filterNotNull().onEach { bestShotFound ->  
    Log.e("BestShotFound", bestShotFound.toString())  
    // Process the best shot or its associated metadata here  
}.launchIn(viewModelScope)
```

4. Handle best shot events.

The system gets events for both individual best shots (`BestShotFound`) and lists of best shots (`BestShotsFound`). Depending on your use case, handle these events accordingly:

`BestShotFound`

Contains the final best shot and optional metadata.
Use this for single-best-shot scenarios.

`BestShotsFound`

Contains a list of all best shots detected during the session.
Use this for multi-best-shot scenarios.

6.1.3 Getting the best shot with an occluded face

In LUNA ID, you can define whether images with occluded faces can be considered as best shots. This feature allows you to customize the behavior based on your specific requirements.

In LUNA ID for Android

To determine whether an image with an occluded face will be considered the best shot, use the `LunaConfig.acceptOccludedFaces` parameter.

The `acceptOccludedFaces` parameter has the following values:

Value	Description
<code>true</code>	Default. An image with an occluded face can be considered the best shot.
<code>false</code>	An image with an occluded face cannot be considered the best shot. The <code>BestShotsFound</code> event will appear in <code>LunaID.bestShots()</code> with payload <code>DetectionError.OccludedFace</code> every time an occluded face is recognized.

Important: The `acceptOccludedFaces` parameter requires the *lunaid-mask-X.X.X.aar* dependency. For details, see [Distribution kit](#).

To define that images with occluded faces can be considered as best shots:

1. Add the required *.plan* files to your project dependencies:

```
implementation("ai.visionlabs.lunaid:mask:X.X.X@aar")
```

2. Specify the `acceptOccludedFaces` parameter in `LunaConfig` :

```
LunaConfig.create(  
    acceptOccludedFaces = true  
)
```

In LUNA ID for iOS

To determine whether an image with an occluded face will be considered the best shot, use the `LCLunaConfiguration.occludeCheck` parameter.

The `occludeCheck` parameter has the following values:

Value	Description
<code>true</code>	Default. An image with an occluded face can be considered the best shot.
<code>false</code>	An image with an occluded face cannot be considered the best shot. If an occluded face is recognized, either of the following errors will be returned: 1008, 1009, 1010. For error descriptions, see Status codes and errors .

6.1.4 Getting the best shot with faces with closed eyes

In LUNA ID, you can define whether images with faces with one or two closed eyes can be considered best shots.

In LUNA ID for Android

ONE CLOSED EYE

To get the best shot with a closed eye, use the `acceptOneEyeClose` parameter. The parameter has the following values:

Value	Description
<code>true</code>	Default. Specifies that frames that contain faces with a closed eye can be best shots.
<code>false</code>	Specifies that frames that contain faces with a closed eye cannot be best shots. However, it is possible to get the best shot with an occluded eye. For details, see Getting the best shot with faces with occluded eyes .

Important: The `acceptOneEyeClose` parameter requires the `acceptOneEyed` parameter to be enabled. For details, see [Performing Dynamic Liveness estimation](#).

TWO CLOSED EYES

To get the best shot with two closed eyes, use the `acceptEyesClosed` parameter. The parameter has the following values:

Value	Description
<code>true</code>	Specifies that frames that contain faces with closed eyes can be best shots.
<code>false</code>	Default. Specifies that frames that contain faces with closed eyes cannot be best shots.

Consider an example below:

```
LunaConfig.create(  
    acceptEyesClosed = false,  
)
```

Important: The `acceptEyesClosed` parameter requires the `lunaid-common-x86-X.X.X.aar`, `lunaid-common-arm-X.X.X.aar` dependencies. For details, see [Distribution kit](#).

In LUNA ID for iOS

ONE CLOSED EYE

To get the best shot with a closed eye, use the `eyeInjury` parameter. The parameter has the following values:

Value	Description
<code>true</code>	Default. Specifies that frames that contain faces with a closed eye can be best shots.
<code>false</code>	Specifies that frames that contain faces with a closed eye cannot be best shots. However, it is possible to get the best shot with an occluded eye. For details, see Getting the best shot with faces with occluded eyes .

TWO CLOSED EYES

In LUNA ID for iOS, it is impossible to get the best shot with two closed eyes.

6.1.5 Getting the best shot with faces with occluded eyes

In LUNA ID, you can define whether an image in with occluded eyes can be considered the best shot.

In LUNA ID for Android, you can specify the following eye occlusion rules:

- Images of people in sunglasses cannot be best shots.
- Images of people in eyeglasses cannot be best shots.
- Images of people in any glasses cannot be best shots.

In LUNA ID for iOS, images that contain faces with sunglasses will be excluded from best shot candidates. Images that contain faces with eyeglasses can be best shots.

In LUNA ID for Android

To get best shots with faces with occluded eyes:

1. Add the required .plan files to the dependency:

```
implementation("ai.visionlabs.lunaid:glasses:X.X.X@aar")
```

2. Specify the `glassesChecks` parameter in `LunaConfig` to define the type of glasses in the image and whether the image can be the best shot:

```
lunaConfig = LunaConfig.create(  
    glassesChecks = setOf(GlassesCheckType.GLASSES_CHECK_SUN,  
        GlassesCheckType.GLASSES_CHECK_DIOPTER)  
)
```

`glassesChecks`

Specifies what images with glasses can be best shots.

Possible values:

Value	Description
<code>GlassesCheckType.GLASSES_CHECK_SUN</code>	Defines that images with people in sunglasses cannot be best shots.
<code>GlassesCheckType.GLASSES_CHECK_DIOPTER</code>	Defines that images with people in eyeglasses cannot be best shots.

You can specify either one, none, or both possible values.

The default value is not set.







In LUNA ID for iOS

To get best shots with faces with occluded eyes, set the `LCLunaConfiguration.glassesCheckEnabled` property to `true`. The default value is `false`. This will enable the [glasses estimation](#). Only images that contain faces in eyeglasses will be considered best shots.

Optionally, you can set the `LCLunaConfiguration.advancedSunglasses` property to `true` to prohibit getting best shots with transparent sunglasses. The default value is `false`.

6.1.6 Using aggregation

The aggregation mechanism in LUNA ID is designed to enhance the accuracy and reliability of face recognition by analyzing multiple frames collectively. Aggregation helps mitigate occasional neural network faults when performing the following best shot estimations:

Estimation	Platform
Eye state	 
Glasses	 
Mouth	
Face occlusion	

How it works

LUNA ID uses an aggregation process to improve accuracy by analyzing multiple frames. Here's how it works.

IN LUNA ID FOR ANDROID

The aggregation mechanism operates as follows:

Frame collection: LUNA ID captures 10 consecutive frames.

Glasses detection: LUNA ID checks if any frame has glasses. If even one frame does, the set is disqualified, and the user gets a "Take off the glasses" error message.

Eye status estimation: No more than two frames should show closed eyes. If more than two frames have closed eyes, the system sends an "Eyes closed" error message.

Best shot determination : If none of the frames have glasses and no more than two frames show closed eyes, LUNA ID selects this set as the best shot.

IN LUNA ID FOR IOS

For each specific aggregator, the mechanism operates as follows:

- **Frame collection:** LUNA ID captures 20 consecutive frames.
- **Initial estimation:** If there are 14 or more successful frames (that is, at least 14 out of 20), the aggregation is considered successful.
- **Handling unsuccessful aggregations:** If the initial evaluation is unsuccessful, LUNA ID continues to add new frames one by one to the previously accumulated set. Each time a new frame is added to the end of the queue, the first frame in the queue is discarded. This creates a "sliding window" effect, where the aggregation score is updated continuously with each new frame.
- **Termination criteria:** Aggregation does not stop when it receives a positive response. Instead, it continues until all active aggregations are successful. This ensures that all criteria are met simultaneously before proceeding.
- **Simultaneous evaluation:** All aggregations run in parallel. LUNA ID requires all checks to be approved at the same moment for a best shot to be captured.

Enable aggregation

IN LUNA ID FOR ANDROID

You can selectively enable aggregation for either eye status, glasses estimation, or both, depending on your specific needs.

To enable aggregation:

- Set `LunaConfig.eyesAggregationEnabled` to `true` to enable eye status estimation aggregation.
- Set `LunaConfig.glassesAggregationEnabled` to `true` to enable glasses estimation aggregation.

By default, `eyesAggregationEnabled` and `glassesAggregationEnabled` are set to `true`.

Performance optimization

For POS terminals, we recommend disabling aggregation by setting the `LunaConfig.eyesAggregationEnabled` and `LunaConfig.glassesAggregationEnabled` parameters to `false`. This adjustment will significantly boost processing speed and reduce system load.

IN LUNA ID FOR IOS

You can enable aggregation through code or a configuration file:

Through code

Set the `LCLunaConfiguration.glassesCheckEnabled` and `LCLunaConfiguration.aggregationEnabled` properties to `true` .

Through a configuration file

In the *LCLunaConfiguration.plist* configuration file, set `glassesCheckEnabled` and `aggregationEnabled` parameters to `true` .

By default, `glassesCheckEnabled` and `aggregationEnabled` are set to `false` .

6.1.7 Best shot error notifications

In LUNA ID for Android

A best shot error notification is displayed as soon as an error occurs. The next notification may not be sent earlier than in half a second. If half a second has passed, a new notification will be displayed immediately.

When multiple errors occur within a second, notifications are sent simultaneously. The number of notifications sent depends on the `maxMessages` parameter in the event-receiving function.

The default parameter value is 0,5.

The maximum parameter value is 3.

```
fun allEvents(maxMessages: Int = 0,5)
```

If you need to hide a notification, you can link the hiding to the appropriate event, for example, to `bestShot`.

The table below lists best shot errors in descending order by their priority:

Error	Description
PrimaryFaceLostCritical	The primary face that was detected in the video stream has been lost.
PrimaryFaceLost	The primary face was not detected in the video stream or has been lost.
FaceLost	Unable to detect a face in the video stream.
TooManyFaces	The frame must contain only one face for LUNA ID to perform a series of estimations, and then select the best shot.
FaceOutOfFrame	A face is too close to the camera and does not fit the face recognition area.
FaceDetectSmall	The size of the detected face does not correspond to the specified bounding box size size.
BadHeadPose	Head rotation angles are not between the minimal and maximum valid head position values.
BadQuality	The input image does not meet the AGS estimation threshold.
BlurredFace	The input image does not meet the blurriness threshold .
TooDark	The input image does not meet the darkness threshold .
TooMuchLight	The input image does not meet the lightness threshold .
GlassesOn	The person in the input image is wearing sunglasses.
OccludedFace	The face is not properly visible in the input image.
BadEyesStatus	The eye state estimation failed.

In case there are more than 3 errors, the first 3 highest priority ones are selected, the rest are discarded.

In LUNA ID for iOS

The `LMErrorPresenter` class has an object that allows you to manage error notifications. `LMErrorPresenter` accumulates an array of errors that occurred over the past second, and then passes them out via the `LMErrorPresenterDelegate` protocol in the `func send(errors: [Error])` method.

The error presenter object is contained in the `LMBestShotService` class and is not accessible directly. It only works with the `LMBestShotServiceDelegate` delegate, which forwards the `LMErrorPresenterDelegate` methods.

The `errors: [Error]` array can contain from 0 to 3 errors. You can specify the number of errors by using the `errorLimit: Int` argument in the `LMBestShotService` constructor. The limit can take values from 0 to 3. The default value is 3.

Errors are sorted in descending order by two criteria:

- The most common ones
- The most critical ones

Important: Even one critical error will be of a higher priority than a repeatedly occurring non-critical one. In the absence of critical errors, errors will be displayed according to priorities. The list of error priorities (in descending order) is given below.

CRITICAL ERRORS

The below errors lead to an immediate session termination.

Error	Code	Description
<code>INTERACTION_TIMEOUT</code>	1007	The frame was not received in the time interval allotted for the best shot.
<code>PRIMARY_FACE_CRITICAL_LOST</code>	1027	The primary face that was detected in the video stream has been lost.
<code>LIVENESS_ERROR</code>	1004	The OneShotLiveness estimation failed.

NON-CRITICAL ERRORS

Non-critical errors inform you that you are doing something wrong when trying to get the best shot.

Error	Code	Description
MULTIPLE_FACES	1003	The frame must contain only one face for LUNA ID to perform a series of estimations, and then select the best shot.
FACE_LOST	1022	The face that was detected in the video stream has been lost. The session will not be terminated.
BORDERS	1017	The bounding box size with the detected face does not correspond to the specified size.
TOO_FAR	1016	The bounding box size with the detected face does not correspond to the specified size.
OCCLUDED_FACE	1010	The face is not properly visible in the input image.
BAD_HEAD_POSE	1002	Head rotation angles are not between the minimal and maximum valid head position values.
IMAGE_IS_BLURRED	1011	The input image does not meet the blurriness threshold .
IMAGE_IS_UNDEREXPOSED	1012	The input image does not meet the darkness threshold .
IMAGE_IS_OVEREXPOSED	1013	The input image does not meet the lightness threshold .
SUNGLASSES_DETECTED	1024	The person in the input image is wearing sunglasses.
EYES_CHECK_FAILED	1026	The eye state estimation failed.
BAD_QUALITY	1001	The input image does not meet the AGS estimation threshold .

Other errors that are not listed above have a lower priority. For a full list of errors, see [Status codes and errors](#).

In case there are more than 3 errors, the first 3 highest priority ones are selected, the rest are discarded.

6.2 Face tracking

6.2.1 Tracking a face identity

In LUNA ID, you can track a face identity of the face detected in a video stream during the entire session. This helps you avoid security issues and make sure that the detected face belongs to one person.

In LUNA ID for Android

To implement face identity tracking, use the `LunaConfig.usePrimaryFaceTracking` and `LunaConfig.faceSimilarityThreshold` parameters.

Parameter	Description	Default value
<code>usePrimaryFaceTracking</code>	Determines whether to track the face that was detected in the face recognition area first. Requires the <i>lunaid-cnn59-1X.X.X.aar</i> dependency. For details, see Distribution kit .	<code>true</code>
<code>faceSimilarityThreshold</code>	Determines whether the face that was first detected in the face recognition area remains the same.	0,5

In LUNA ID for iOS

To implement face identity tracking, set the `LCLunaConfiguration.trackFaceIdentity` property to `true`. By default, the parameter value is `false`.

6.2.2 Fixing a face in the frame

In LUNA ID, you can implement an event (in LUNA ID for Android) or timeout (in LUNA ID for iOS) which will react to the appearance of a face in the frame for further processing.

In LUNA ID for Android

The `LunaID.faceDetectionChannel` event is triggered when LUNA ID detects a face in the frame for the first time and is used for further image processing.

Below is a usage example:

```
LunaID.faceDetectionChannel
    .receiveAsFlow()
    .onEach {
        Log.d(TAG, "face found ${it.data}")
    }.launchIn(lifecycleScope)
```

In LUNA ID for iOS

After a video session starts, LUNA ID waits for a face to appear in the frame for further processing. You can set a timeout, in seconds, within which the face should appear in the frame. If the face does not appear in the frame after this timeout, the session will be terminated with the [1028 error](#).

To set the timeout, use the `LCLunaConfiguration.emptyFrameTime` property.

The default value is 0.

6.3 OneShotLiveness

6.3.1 About OneShotLiveness estimation

OneShotLiveness is an algorithm for determining whether a person in one or more images is "real" or a fraudster using a fake ID (printed face photo, video, paper, or 3D mask).

OneShotLiveness is used as a pre-check before performing face detection.

OneShotLiveness estimation types

With LUNA ID, you can perform the following types of OneShotLiveness estimation:

- **Online OneShotLiveness estimation**

To perform Online OneShotLiveness estimation, LUNA ID sends a request to the LUNA PLATFORM 5 `/liveness` endpoint. For more details about LUNA ID and LUNA PLATFORM 5 interaction, see the [Interaction of LUNA ID with LUNA PLATFORM 5](#).

- **Offline OneShotLiveness estimation**

To perform Offline OneShotLiveness estimation, you do not need to send requests to LUNA PLATFORM 5. You can perform the estimation directly on your device.

Image requirements

An image that LUNA ID takes as input must be a source image and meet the following requirements:

Parameters	Requirements
Minimum resolution for mobile devices	720x960 pixels
Maximum resolution for mobile devices	1080x1920 pixels
Compression	No
Image warping	No
Image cropping	No
Effects overlay	No
Mask	No
Number of faces in the frame	1
Face detection bounding box size	More than 200 pixels
Frame edges offset	More than 10 pixels
Head pose	-20 to +20 degrees for head pitch, yaw, and roll
Image quality	The face in the frame should not be overexposed, underexposed, or blurred.

OneShotLiveness thresholds

By default, two thresholds are used for OneShotLiveness estimation:

- [Quality threshold](#)
- [Liveness threshold](#)

QUALITY THRESHOLD

Quality threshold estimates the input image by the following parameters:

- Lightness (overexposure)
- Darkness (underexposure)
- Blurriness
- Illumination
- Specularity

The table below has the default threshold values. These values are set to optimal:

Threshold	Value
blurThreshold	0.61
darknessThreshold	0.50
lightThreshold	0.57
illuminationThreshold	0.1
specularityThreshold	0.1

For details on image quality estimation, see [Image Quality Estimation](#) and [Quality estimator settings](#).

LIVENESS THRESHOLD

The `LunaConfig.livenessQuality` parameter specifies the threshold lower which the system will consider the result as a presentation attack.

For images received from mobile devices, the default liveness threshold value is **0.5**. For details, see [Liveness threshold](#).

Number of best shots

You can specify a number of best shot to be collected for a OneShotLiveness estimation. To do this:

- In LUNA ID for Android, use the `LunaConfig.bestShotsCount` parameter.
The default value is 1.
- In LUNA ID for iOS, use the `LCBestShotConfiguration.numberOfBestShots` property.
The default value is 3.

6.3.2 Performing Online OneShotLiveness estimation

You can automatically perform Online OneShotLiveness estimation by sending a request to the LUNA PLATFORM 5 `/liveness` endpoint. The estimation allows you determine if the person in the image is a living person or a photograph. You can then validate the received images with LUNA PLATFORM 5.

In LUNA ID for Android

To perform Online OneShotLiveness estimation:

1. Specify the `livenessType: LivenessType` field in `LunaConfig`. The field accepts one of the following values:

Value	Description
<code>None</code>	Disables the estimation. The default value.
<code>Online</code>	Enables the estimation by sending a request to the LUNA PLATFORM 5 <code>/liveness</code> endpoint.

2. Specify the required LUNA PLATFORM 5 server parameters in `ApiHumanConfig`.

The example below shows how to enable Online OneShotLiveness estimation:

```
val apiConfig = ApiHumanConfig("http://luna-platform.com/api/6/")
LunaID.init(
    ...
    apiHumanConfig = apiConfig,
    lunaConfig = LunaConfig.create(
        livenessType = LivenessType.Online,
    ),
)
```


In LUNA ID for iOS

To perform Online OneShotLiveness estimation, you need to pass appropriate values for the `livenessAPI` and `configuration` parameters to the camera controller instance creation function `LMCameraBuilder.viewController` :

```
let controller = LMCameraBuilder.viewController(delegate: self,
                                              configuration: LCLunaConfiguration,
                                              livenessAPI: livenessAPI)
```

Parameter	Description
<code>configuration</code>	The parameter is represented by the <code>LCLunaConfiguration</code> structure.
<code>livenessAPI</code>	The API should be of type <code>LunaWeb.LivenessAPIv6</code> .

The API accepts the `configuration` parameter, which contains all the necessary settings for checking liveness.

6.3.3 Performing Offline OneShotLiveness estimation

With LUNA ID, you can perform liveness estimation directly on your device. Unlike [Online OneShotLiveness estimation](#), which sends requests to the LUNA PLATFORM 5 `/liveness` endpoint, Offline OneShotLiveness estimation operates locally, ensuring faster processing and reduced dependency on backend services.

This feature allows you to determine whether the person in the image is a living individual or a spoof (for example, a photograph or mask).

In LUNA ID for Android

To perform Offline OneShotLiveness estimation:

1. Add the required dependency.

Add the appropriate dependency to your build.gradle file based on your device's architecture. This dependency includes the neural networks required for Offline OneShotLiveness estimation.

- For ARM architecture:

```
implementation("ai.visionlabs.lunaid:oslm-arm:X.X.X@aar")
```

- For x86 architecture:

```
implementation("ai.visionlabs.lunaid:oslm-x86:X.X.X@aar")
```

2. Specify the estimation type in `LunaConfig` :

```
LunaConfig.create(  
    livenessType = LivenessType.Offline  
)
```


3. Specify the neural networks to be used for the estimation by using the `LunaConfig.livenessNetVersion` parameter. This parameter is of type `LivenessNetVersion` and supports two values:

Value	Description
<code>V3_AND_V4</code>	Default. Loads both neural network models: <ul style="list-style-type: none">• <code>oneshot_rgb_liveness_v8_model_3_device.plan</code>• <code>oneshot_rgb_liveness_v8_model_4_device.plan</code>
<code>V4</code>	Loads only the <code>oneshot_rgb_liveness_v8_model_4_device.plan</code> model. Recommended for devices with lower performance.

Important: After changing the `livenessNetVersion` parameter, restart the final application for the changes to take effect.

```
LunaConfig.create(  
    livenessType = LivenessType.Offline,  
    livenessNetVersion = LivenessNetVersion.V3_AND_V4  
)
```

In LUNA ID for iOS

To perform Offline OneShotLiveness estimation:

1. Make sure that you have the following *.plan* files in your deployment directory:

- `fsdk.framework/data/oneshot_rgb_liveness_v8_model_3_arm.plan`
- `fsdk.framework/data/oneshot_rgb_liveness_v8_model_4_arm.plan`

2. Enable the estimation:

```
configuration.bestShotConfiguration.livenessType = LivenessType.Offline
```


6.3.4 Disabling OneShotLiveness estimation

If you want to skip a liveness estimation over the best shot, you can disable a OneShotLiveness estimation.

In LUNA ID for Android

To disable OneShotLiveness estimations, set the `livenessType: LivenessType` field to `None` in `LunaConfig`.

If `livenessType: LivenessType` is not specified, OneShotLiveness estimations are disabled by default.

The example below shows how to disable OneShotLiveness estimations:

```
val apiConfig = ApiHumanConfig("http://luna-platform.com/api/6/")
LunaID.init(
    ...
    apiHumanConfig = apiConfig,
    lunaConfig = LunaConfig.create(
        livenessType = LivenessType.None,
    ),
)
```

In LUNA ID for iOS

DISABLE ONLINE ONESHOTLIVENESS ESTIMATION

To disable Online OneShotLiveness estimation, disable sending of OneShotLiveness estimation requests to LUNA PLATFORM 5 by setting `livenessType` to `.none`. For example:

```
private lazy var configuration: LCLunaConfiguration = {
    let configuration = LCLunaConfiguration.defaultConfig()
    ...
    configuration.bestShotConfiguration.livenessType = .none
    ...
    return configuration
}()
```


DISABLE OFFLINE ONESHOTLIVENESS ESTIMATION

To disable Offline OneShotLiveness estimation, set the `useOfflineLiveness` parameter to `false` in the `LCLunaConfiguration` structure:

```
LCLunaConfiguration.useOfflineLiveness = false
```


6.4 Dynamic Liveness

6.4.1 About Dynamic Liveness estimation

Dynamic Liveness estimation is a feature designed to verify whether a person is physically present and alive by analyzing their interactions with a camera in your application. This process is performed entirely on the user's device, ensuring privacy and security by eliminating the need to send data to external servers.

Interaction types

To perform Dynamic Liveness estimation, users are prompted to perform specific interactions. The supported interaction types include:

- **Blinking:** The user can blink with either one eye or both eyes.
- **Head rotations:**
 - **Left rotation:** Rotating the head to the left along the Y-axis.
 - **Right rotation:** Rotating the head to the right along the Y-axis.
 - **Pitch up:** Tilting the head upward along the X-axis.
 - **Pitch down:** Tilting the head downward along the X-axis.

Implementation

IN LUNA ID FOR ANDROID

- By default, all user interactions with the camera are disabled, and Dynamic Liveness estimation does not start automatically.
- You must specify the order in which interactions will be performed. For details, see [Performing Dynamic Liveness estimation](#).

IN LUNA ID FOR IOS

You need to do one of the following to initiate Dynamic Liveness estimation:

- Specify a number of interactions to be performed
The system generates a random sequence of interactions based on the number you define. For details, see [Specify a number of interactions](#) or a sequence of interactions to be performed.
- Define a sequence of interactions to be performed
You can manually define the sequence of interactions to be performed. For details, see [Define an interaction sequence](#) or a sequence of interactions to be performed.

Dynamic Liveness defaults

INTERACTION TIMEOUT

Each interaction has a configurable timeout, which defaults to **5 seconds**. This timeout determines how long the user has to complete the requested action.

For details on setting the timeout, see:

- [Set an interaction timeout](#) in LUNA ID for Android
- [Set an interaction timeout](#) in LUNA ID for iOS

TIMEOUT BETWEEN INTERACTIONS

You can configure a delay between consecutive interactions. By default, this timeout is set to **0 seconds**.

For details on setting the timeout, see:

- [Set a timeout between interactions](#) in LUNA ID for Android
- [Set a timeout between interactions](#) in LUNA ID for iOS

HEAD ROTATION ANGLES

Head rotation angles define the degree to which a user must turn their head for the interaction to be successfully recognized.

The default head rotation angles are:

- In LUNA ID for Android:
 - **Yaw (left and right rotation):** 10–30 degrees.
 - **Pitch (up and down rotation):** 5–20 degrees.
- In LUNA ID for iOS:
 - The default head rotation angles are in the 10-25 degrees range.

Results

With LUNA ID, you can capture and integrate interaction frames into your reports. By doing this, you can provide a more comprehensive and accurate record of the Dynamic Liveness estimation interactions performed. This ensures that any discrepancies or issues can be easily identified and addressed, enhancing the overall reliability and transparency of your biometric verification system.

For details, see [Getting Dynamic Liveness estimation results](#).

6.4.2 Performing Dynamic Liveness estimation

This topic describes how to implement user interactions with a camera in your app to perform the Dynamic Liveness estimation.

In LUNA ID for Android

To perform the Dynamic Liveness interaction, do the following:

[Enable the estimation](#) by creating a list of interactions.

Specify optional parameters, such as:

- [Interaction timeout](#)
- [Timeout between interactions](#)
- [Head rotation angles](#)
- [Blinking with one eye](#)

ENABLE THE ESTIMATION

To enable the estimation, create a list of interactions. To do this, pass the `Interactions` argument to `LunaID.showCamera()`. For example:

```
LunaID.showCamera(  
    interactions = Interactions.Builder().build()  
)
```

In cases, when you specify `Interactions.Builder().build()` or do not specify the `interactions` parameters at all, an empty list of interactions will be created. This means no interactions will be included.

`Interactions` is a container for interaction parameters. You can add the following interactions to it:

Parameter	Description
<code>YawLeftInteraction</code>	Enables user interaction via rotating the head to the left along the Y axis.
<code>YawRightInteraction</code>	Enables user interaction via rotating the head to the right along the Y axis.
<code>PitchUpInteraction</code>	Enables user interaction via pitching the head up along the X axis.
<code>PitchDownInteraction</code>	Enables user interaction via pitching the head down along the X axis.
<code>BlinkInteraction</code>	Enables user interaction via blinking. See also Enable blinking with one eye .

Important notes:

- You can specify each parameter only once.
- The interaction parameters will be launched in the order you specify them in your code. If you do not specify the order, no interactions will be performed.

The interactions that you add to the list will be performed either in a random order or in a defined sequence.

Perform interactions in a random order

To perform interactions in a random order, add required interaction types with `Interactions.Builder()`.

Define an interaction sequence

To define an interaction sequence, use the `addInteraction` method as shown in the example below:

```
LunaID.showCamera(  
    interactions = Interactions.Builder()  
        .addInteraction(YawLeftInteraction)  
        .addInteraction(YawRightInteraction)  
        .addInteraction(PitchUpInteraction)  
        .addInteraction(PitchDownInteraction)  
        .addInteraction(BlinkInteraction)  
        .build()  
)
```

SET AN INTERACTION TIMEOUT

Each interaction has the `timeoutMs` parameter. It determines the time, in milliseconds, during which this interaction must be completed.

By default, the parameter value is 5 seconds.

SET A TIMEOUT BETWEEN INTERACTIONS

You can set a timeout between interactions, in milliseconds. This means that a new interaction will start after the preceding one ends after the specified timeout is passed.

To do this, use the `LunaConfig.interactionDelayMs` parameter.

By default, the parameter value is 0.

VIEW INTERACTION STATUSES

LUNA ID for Android has the `StateInteractionStarted` and `StateInteractionEnded` statuses. The statuses inform you about an interaction start and successful end, respectively.

SPECIFY HEAD ROTATION ANGLES

Head pose interactions have the `startAngleDeg` and `endAngleDeg` parameters. If you do not specify them, the default values will be used.

Parameter	Interaction	Default value	Description
<code>startAngleDeg</code>	<code>YawLeftInteraction</code>	10	Specifies the start angle at which the user must rotate their head for the interaction to be considered successful.
	<code>YawRightInteraction</code>	10	
	<code>PitchUpInteraction</code>	5	
	<code>PitchDownInteraction</code>	5	
<code>endAngleDeg</code>	<code>YawLeftInteraction</code>	30	Specifies the end angle at which the user must rotate their head for the interaction to be considered successful.
	<code>YawRightInteraction</code>	30	
	<code>PitchUpInteraction</code>	20	
	<code>PitchDownInteraction</code>	20	

ENABLE BLINKING WITH ONE EYE

To enable blinking with one eye, set the `acceptOneEyed` parameter of the `BlinkInteraction` interaction to `true`. This allows users to perform blinking with one eye, rather than two.

By default, the `acceptOneEyed` parameter is set to `false`.

Important: The `acceptOneEyed` parameter requires the `lunaid-common-x86-X.X.X.aar`, `lunaid-common-arm-X.X.X.aar` dependencies. For details, see [Distribution kit](#).

In LUNA ID for iOS

To perform the Dynamic Liveness interaction, do the following:

Enable the estimation.

Specify a number of interactions.

Optional. Define an [interaction sequence](#).

Specify optional parameters, such as:

- [Interaction timeout](#)
- [Timeout between interactions](#)
- [Head rotation angles](#)

ENABLE THE ESTIMATION

To enable user interactions with a camera, pass appropriate values for the `livenessAPI` and `configuration` parameters to the `LMCameraBuilder.viewController` camera controller instance creation function:

```
let controller = LMCameraBuilder.viewController(delegate: self,
                                              configuration: LCLunaConfiguration,
                                              livenessAPI: livenessAPI)
```

Parameter	Description
<code>configuration</code>	The parameter is represented by the <code>LCLunaConfiguration</code> structure. The <code>LCLunaConfiguration → InteractionEnabled = true</code> parameter is responsible for interaction with the camera.
<code>livenessAPI</code>	The API should be of type <code>LunaWeb.LivenessAPIv6</code> .

The API accepts the `configuration` parameter, which contains all the necessary settings for performing Dynamic Liveness.

SPECIFY A NUMBER OF INTERACTIONS

The interaction generator produces a random sequence of interactions from the [interaction types list](#).

You can specify a number of interactions to be performed. To do this, pass the `stepsNumber` parameter to the following property of the `LCLunaConfiguration` class:


```
@property (nonatomic, strong) LCInteractionsConfig *interactionsConfig;
```

Important: The number of interactions must not exceed 5.

DEFINE AN INTERACTION SEQUENCE

To define a user interaction sequence, use the

`LMCameraViewControllerProtocol::defineInteractionsStep` method. For example:

```
let cameraViewController = LMCameraBuilder.viewController(delegate: self,
                                                         configuration: self.configuration,
                                                         livenessAPI: self.livenessAPI)
cameraViewController.defineInteractionsStep([
    LunaCore.LCBlinkConfig(),
    LunaCore.LCDownHeadTrackConfig(),
    LunaCore.LCUpHeadTrackConfig()
])
cameraViewController.dismissHandler = { [weak self] in
    self?.closeViewController(animated: true)
}
cameraViewController.modalPresentationStyle = .fullScreen
self.present(cameraViewController, animated: true)
```

You can define an array of `LCStepConfigProtocol` objects:

Object	Description
<code>LCBlinkConfig</code>	Enables user interaction via blinking.
<code>LCUpHeadTrackConfig</code>	Enables user interaction via pitching the head up along the X axis.
<code>LCDownHeadTrackConfig</code>	Enables user interaction via pitching the head down along the X axis.
<code>LCLeftHeadTrackConfig</code>	Enables user interaction via rotating the head to the left along the Y axis.
<code>LCRightHeadTrackConfig</code>	Enables user interaction via rotating the head to the right along the Y axis.

You can set a timeout for each interaction.

SET AN INTERACTION TIMEOUT

You can set a timeout for every interaction to be performed in a random sequence. It determines the time, in seconds, during which an interaction must be completed.

To do this, pass the `interactionTimeout` parameter to the following property of the `LCLunaConfiguration` class:


```
@property (nonatomic, strong) LCInteractionsConfig *interactionsConfig;
```

By default, the parameter value is 5 seconds.

If an interaction was not completed within the allotted time, the "Interaction timeout" error appears.

SET A TIMEOUT BETWEEN INTERACTIONS

You can set a timeout between interactions in seconds. This means that a new interaction will start after the preceding one ends after the specified timeout is passed.

To do this, use the `LCLunaConfiguration.interactionsConfig.timeoutBetweenInteractions` property.

By default, the property value is set to 0.

VIEW INTERACTION STATUSES

You can find current interaction statuses from `userInfo[NSSStepStateKey]` in the `NSError` object which you will receive in the `bestshotError()` delegate method. For example:

```
func bestShotError(_ error: Error) {
    if ((error as NSError).code == BestShotError.NEED_TO_BLINK.rawValue) {
        print("blink interaction state <\((error as NSError).userInfo[NSSStepStateKey] ?? 0)>")
    }
}
```

The statuses inform you about an interaction start, being in progress, and successful end.

SPECIFY HEAD ROTATION ANGLES

For user interactions via head rotations, you can specify head rotation angles. For the default values, see [Head rotation angles](#).

6.4.3 Getting Dynamic Liveness estimation results

Dynamic Liveness estimation verifies the authenticity of a user's identity through real-time interactions. This document outlines how to capture and integrate interaction frames into your application results, ensuring comprehensive reporting.

In LUNA ID for Android

Enable interaction frame saving

Set the `savingInteractionFrames` parameter to `true` . By default, the parameter is set to `false` .

Capture interaction frames

Capture frames when specific statuses (`HEADTRACK_STATE_IN_PROGRESS_BACKWARD` or `INTERACTION_EYES_CLOSED`) are achieved.

Store and pass interaction frames

Store the captured frames in the `interactionFrames` list and pass them to the `result` object.

Generate report

Use the captured frames and their corresponding interaction types to generate a detailed report within your application.

In LUNA ID for iOS

Enable interaction frame saving

Implement the `func interactionsFinish(with interactionFrames: [LCInteractionFrameInfo])` method in your final application.

Generate report

Use the captured frames and their corresponding interaction types to generate a detailed report within your application.

The `LCInteractionFrameInfo` is used to pass information for report generation. It contains data about interaction frames and interaction types:

- `LCInteractionsType` - An enumeration that defines the interaction type:
 - `LCInteractionsType_Head_left` - User interaction via rotating the head to the left along the Y axis.
 - `LCInteractionsType_Head_right` - User interaction via rotating the head to the right along the Y axis.
 - `LCInteractionsType_Head_down` - User interaction via pitching the head down along the X axis.
 - `LCInteractionsType_Head_up` - User interaction via pitching the head up along the X axis.
 - `LCInteractionsType_Blink` - User interaction via blinking.
- `LCInteractionFrameInfo` - A class containing information about the interaction frame:
 - `frame` - The interaction frame as a `UIImage` object.
 - `interactionsType` - The interaction type corresponding to one of the `LCInteractionsType` values.

6.4.4 Interception of Dynamic Liveness interaction events

| Applies to LUNA ID for Android only.

You can intercept interaction events via `LunaID.faceDetectionChannel()` .

You will receive structure similar to the "error" and "detection" events:

```
{  
  "action": "interaction",  
  "state": ...  
}
```

Where `state` is an object of the `LunaInteraction` class.

```
public enum class LunaInteraction {  
    INTERACTION_FAILED,  
    INTERACTION_STARTED,  
  
    INTERACTION_EYES_OPENED,  
    INTERACTION_EYES_CLOSED,  
    INTERACTION_EYES_OPENED_AGAIN,  
  
    INTERACTION_SUCCESS  
}
```

Just like with errors based on this state, you can control how interaction messages will look like.

6.4.5 Customizing Dynamic Liveness notifications

You can customize messages that are shown when a user performs blinking to fulfill the Dynamic Liveness estimation. For example, you can change:

- Notification language
- Fonts
- Font colors
- Background colors

In LUNA ID for Android

To customize Dynamic Liveness notifications, specify them in the `LunaID.interactions()` method by implementing your own logic.

The default notification language is English.

In LUNA ID for iOS

To customize Dynamic Liveness notifications, use the

`func showNotificationMessage(_ newMessage: String)` method of `LMVideoStreamNotificationViewProtocol`.

6.5 Video streams

6.5.1 About working with video streams







Recording a video stream is a task you may need to perform for further image processing. The recorded video stream will subsequently be divided into individual frames. The most appropriate still images will be later used for facial recognition and getting the best shot.

In LUNA ID, you can record:

- Entire video session
- Only video sessions in which a face was detected in at least one frame

Video stream settings

In LUNA ID, you can configure the following settings for video stream recording:

Setting	Platform
Video stream quality	
Timeout before starting recording	
Video stream duration	 
Custom frame resolution	
Autofocus	

Information about a recorded video stream

LUNA ID saves video stream to file with the following parameters:

Parameters	LUNA ID for Android	LUNA ID for iOS
Duration limits	None	None
Resolution	320×240 pixels	180×320 pixels
Frame rate	30 fps	30 fps
File format	.mp4	.mov
Video compression standard	.H264	.H264
Audio recording	None	None
Video stream re-recording	Yes The file with the recorded video stream is overwritten when a new video session starts.	Yes The file with the recorded video stream is overwritten when a new video session starts.

6.5.2 Recording a video stream

Recording a video stream is a task you may need to perform for further processing of images. The recorded video stream will then be divided into frames. The most suitable still images will be later used for facial recognition and getting the best shot.

In LUNA ID for Android

To record a video stream, open a camera by using `recordVideo = true` . For example:

```
LunaID.showCamera(  
    ...  
    recordVideo = true,  
)
```

When the camera finishes its work, `LunaID.allEvents()` (or more specialized `LunaID.finishStates()`) will emit the `ResultSuccess` event with the best shot found and an optional path to the recorded video. The entire process of getting the best shot is written to this video file.

LUNA ID does not manage the video file. This means, that file management, that is deletion, copying, sending to a server, and so on, is performed on your side.

The recording stops when the best shot is captured or when a user closes the camera before LUNA ID gets the best shot.

In LUNA ID for iOS

To record a video stream:

1. Define the `recordVideo` parameter as `true` in:

```
let controller = LMCameraBuilder.viewController(delegate: self,  
                                                recordVideo: true)
```

2. Find the video file path in the `bestShot` function in the `LMCameraDelegate` protocol.

```
public protocol LMCameraDelegate: AnyObject {  
  
    func bestShot(_ bestShot: LunaCore.LCBestShot, _ videoFile: String?)  
  
    func error(_ error: LMCameraError, _ videoFile: String?)  
}
```



```
}
```

The detected face in the frame is tracked all the time when the camera is on.

6.5.3 Recording a video stream only with the face detected

With LUNA ID, you can record either entire video sessions or only video sessions in which a face was detected in at least one frame.

In LUNA ID for Android

To record a video stream only with the face detected, call `LunaID.showCamera()` with `ShowCameraParams(recordVideo=true, ignoreVideoWithoutFace=true)`.

You can optionally set up a fixed delay or specific moment in time to define when the face recognition will start after the camera is displayed in the screen. To do this, use the `StartBestShotSearchCommand` command.

In LUNA ID for iOS

To record a video stream only with the face detected, pass appropriate values for the `recordVideo` and `configuration` parameters to the `LMCameraBuilder.viewController` camera controller instance creation function:

```
let controller = LMCameraBuilder.viewController(delegate: self,
                                              configuration: LCLunaConfiguration,
                                              recordVideo: true)
```

Parameter	Description
<code>configuration</code>	The parameter is represented by the <code>LCLunaConfiguration</code> structure. The <code>LCLunaConfiguration → saveOnlyFaceVideo = true</code> parameter is responsible for saving video files only with a face detected.
<code>recordVideo</code>	The parameter is responsible for saving the video file.

You can find the video file path in the `bestShot` function in the `LMCameraDelegate` protocol.







```
public protocol LMCameraDelegate: AnyObject {
    func bestShot(_ bestShot: LunaCore.LCBestShot, _ videoFile: String?)
    func error(_ error: LMCameraError, _ videoFile: String?)
}
```


You can also set up a delay, in seconds, to define when the face recognition will start after the camera is displayed in the screen. To do this, use `LCLunaConfiguration.startDelay` .

The detected face in the frame is tracked all the time when the camera is on.

6.5.4 Video stream settings

In LUNA ID, you can configure the following parameters for video stream recording:

Setting	Platform
Video stream quality	
Timeout before starting recording	
Video stream duration	 
Custom frame resolution	
Autofocus	

Video stream quality

| Applies to LUNA ID for Android only.

To configure the video stream quality, pass the `LunaVideoQuality` parameter to the `LunaConfig` method. The parameter has the following values:

- **SD** - Default. Provides a lower resolution and smaller file size suitable for most use cases (~640x480 pixels).
- **HD** - Increases the resolution, frame rate, and bitrate, resulting in better video quality but larger file sizes and potentially higher processing requirements.

Video stream quality is determined by the following parameters:

Parameter	SD (Low quality)	SD (High quality)	HD 720p	HD 1080p
Video resolution	640x480 px	720x480 px	1280x720 px	1920x1080 px
Video frame rate	20 fps	30 fps	30 fps	30 fps
Video bitrate	384 Kbps	2 Mbps	4 Mbps	20 Mbps

Timeout before starting recording

| Applies to LUNA ID for iOS only.

To configure a delay before starting video recording, use the `LCLunaConfiguration.startDelay` parameter. This parameter allows you to specify the duration (in seconds) to wait before initiating the recording process.

By default, the parameter value is set to 0.

Video stream duration

IN LUNA ID FOR ANDROID

To limit a video stream's duration, use the `recordingTimeMillis` parameter within the `LunaID.ShowCameraParams` configuration. This parameter defines the video stream duration in milliseconds. By default, this value is not set, meaning you must explicitly configure it when enabling video recording.

```
LunaID.showCamera(  
    activity,  
    LunaID.ShowCameraParams(  
        recordVideo = true,  
        recordingTimeMillis = 10000 // Sets the video recording duration to 10 seconds  
    )  
)
```

Important: The `recordingTimeMillis` parameter is **mandatory** if `recordVideo` is set to `true`. Failing to provide a valid positive value will result in the following exception:

`IllegalStateException`, when param `recordVideo` is true -> param `recordingTimeMillis` must be positive

IN LUNA ID FOR IOS

To limit the duration of a video stream:

Enable face identity tracking

Set the `LCLunaConfiguration.trackFaceIdentity` property to `true` to enable [face identity tracking](#) during the video stream.

Set video stream length

Use the `LCLunaConfiguration::videoRecordLength` parameter to specify the maximum duration of the video stream in seconds.

Initialize the watchdog object

Call `LMCameraCaptureManager::createVideoRecordWatchDog(LunaCore::LCBestShotDetectorProtocol)` in your `ViewController`.

This initializes a watchdog object that monitors the primary face search and starts the video recording process. Once the time specified in `videoRecordLength` elapses, the recording automatically stops.

The watchdog object lives inside the capture manager and is not available for public usage.

Custom frame resolution

| Applies to LUNA ID for Android only.

To specify precise resolution requirements for your application, use the following parameters of the `ShowCameraParams` class:

- `preferredAnalysisFrameWidth`
- `preferredAnalysisFrameHeight`

These parameters allow you to specify a preferred resolution for frame analysis. However, note that the `preferred` prefix implies the specified resolution may not always be supported by the device's camera. In such cases, the system automatically adjusts to the nearest available resolution.

By configuring these parameters, you can optimize the frame resolution to better suit your application's needs while ensuring compatibility with the device's hardware capabilities.

The default frame resolution for frame analysis is 480x320.

Autofocus

| Applies to LUNA ID for Android only.

To control whether the camera's autofocus feature will be enabled or disabled upon startup, use the `disableAutoFocus` parameter of the `ShowCameraParams` class. The parameter has the following values:

- `true` - Disables the camera's autofocus functionality, allowing for a fixed focus setting regardless of device capabilities.
- `false` - Default. Enabled the camera's autofocus feature if the device supports it. This aligns with the default behavior of CameraX, which enables autofocus when supported by the hardware.

6.6 Logs

6.6.1 Getting logs from mobile devices

LUNA ID writes service information to the logging system of the corresponding platform - Android and iOS. You can use this information to diagnose and debug both the user application that uses LUNA ID and to debug and fix LUNA ID.

A common problem that requires getting logs is related to the image that LUNA ID takes as input. Before you start collecting logs, make sure that the image meets the requirements and the thresholds are correctly configured to pass the OneShotLiveness estimation. For more information on image requirements and thresholds, see [About OneShotLiveness estimation](#).

Data to be provided to VisionLabs Technical support

Along with the collected logs, provide the following data to Technical Support:

- Device model on which the issue was detected
- MUI
- OS version
- LUNA ID version
- Detailed playback steps
- Video recording of the issue

Prerequisites

To successfully receive logs from mobile devices, the following prerequisites must be met:

- Make sure that the necessary values for FaceEngine and TrackEngine logging are set in the configuration files. For details on the required values and configuration files, see the [FaceEngine and TrackEngine logging](#) section.
- Before collecting logs, uninstall the app for which you are going to collect logs, and then reinstall it. Start collecting logs after the first launch of the app.
- The log file should contain entries from the moment the app was started until the problem occurred.
- Put the mobile device in developer or debug mode.

FaceEngine and TrackEngine logging

For detailed logging of FaceEngine and TrackEngine, the following values must be set in configuration files:

File	Value
Faceengine.conf	<code><param name="verboseLogging" type="Value::Int1" x="4" /></code>
runtime.conf	<code><param name="verboseLogging" type="Value::Int1" x="4" /></code>
trackengine.conf	<code><param name="mode" type="Value::String" text="l2b" /></code> <code><param name="severity" type="Value::Int1" x="0" /></code>

Getting logs from Android devices

There are several ways to get logs from Android devices. To do this, we recommend that you use the **Logcat** window in Android Studio.

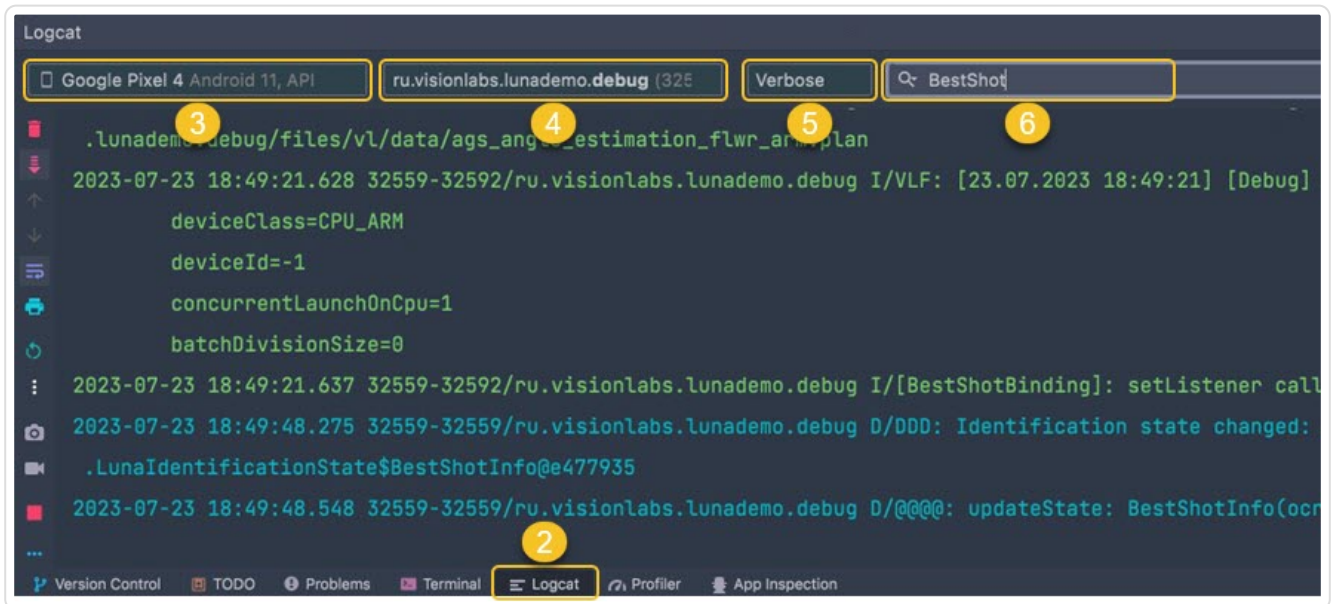
To get logs from an Android device:

1. Put your mobile device in developer mode:

Depending on the manufacturer of the Android device, the instruction may vary slightly.

- 1.1 In settings, select **About phone** or **About tablet**.
 - 1.2 Find the **Build Number** or **Android Version** section and repeatedly tap it.
 - 1.3 Confirm the transition of the device to developer mode.
 - 1.4 Go to **Settings > System > For Developers**.
 - 1.5 Set the **USB Debugging** switch to on.
 - 1.6 Allow USB debugging.
 2. In Android Studio, open the **Logcat** tab. To do this, select **View > Tool Windows > Logcat** from the Android Studio menu.
 3. In the upper-left corner, select the device from which you want to receive logs.
 4. In the next field, select the logs of the required app. If you want to get logs of all apps, do not change this field.
 5. Select the logging level **VERBOSE**.
- With the VERBOSE logging level, you can see records from all previous levels and get the most useful information.

6. In the search box, enter the required information to filter the results. For example, you can include a package name, a part like fatal, and so on.

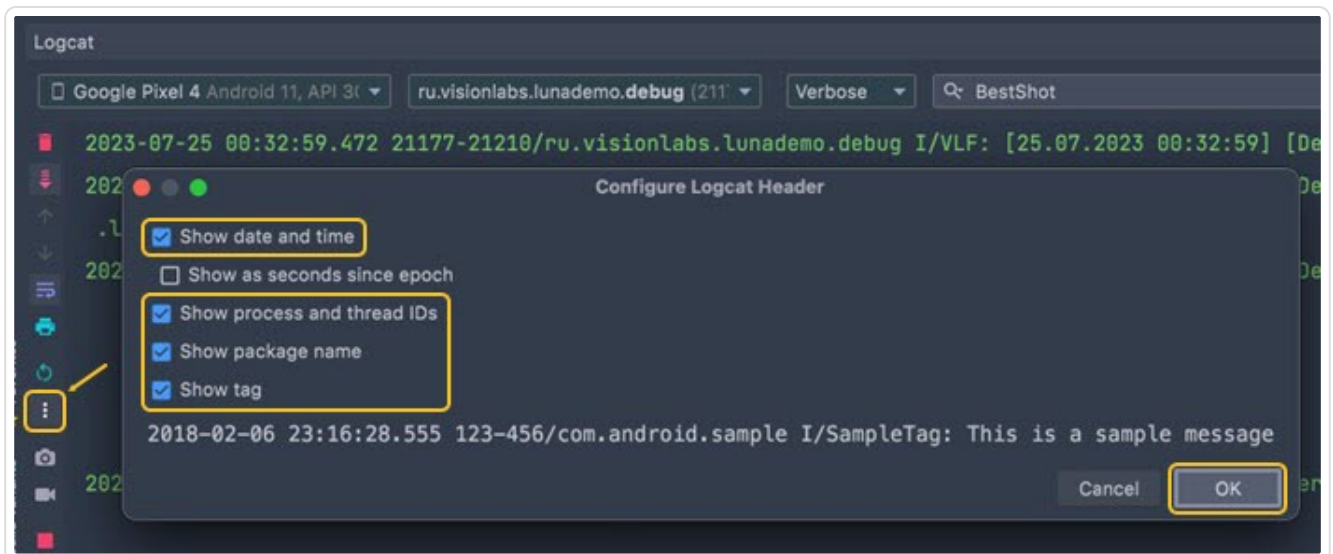


7. Configure the display of logs:

7.1 Go to **Logcat** tab settings.

7.2 Select **Logcat Header**, check the following boxes and click **OK**:

- **Show date and time** (required)
- **Show process and thread IDs**
- **Show package name**
- **Show tag**



The resulting logs contain the following data:

- Date and time of entry.
- Logging level (for example, D is Debug).
- The name of the tool, utility, package from which the message is received, as well as a decoding of the ongoing action.

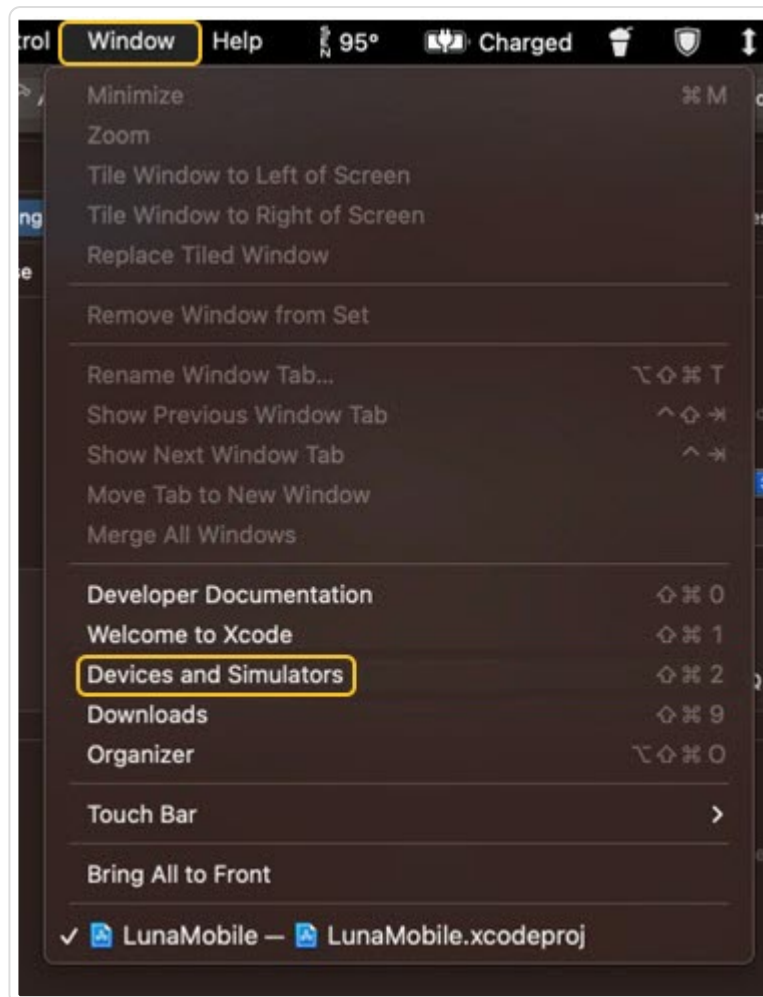
```
2023-07-25 12:28:22.838 10776-10816/ru.visionlabs.lunademo.debug I/[BestShotBinding]: setListener called. listener is null: 0, bestShotObserver is null: 0
2023-07-25 12:28:40.685 10776-10776/ru.visionlabs.lunademo.debug D/DDO: Identification state changed: ru.visionlabs.sdk.lunaauth.identification
.LunaIdentificationState$BestShotInfo@e477935
```

Getting logs from iOS devices

The main tool for getting logs from iOS devices is Xcode. Xcode is a software development environment for macOS and iOS platforms.

To get logs from an iOS device:

1. Put your mobile device in developer mode:
 - 1.1 Go to **Settings > Privacy and Security**.
 - 1.2 Find the **Developer Mode** section and activate the option.
 - 1.3 Restart your device.
2. Connect your iOS device to your Mac.
3. From the Xcode menu, select the menu item **Window > Devices and Simulators**.



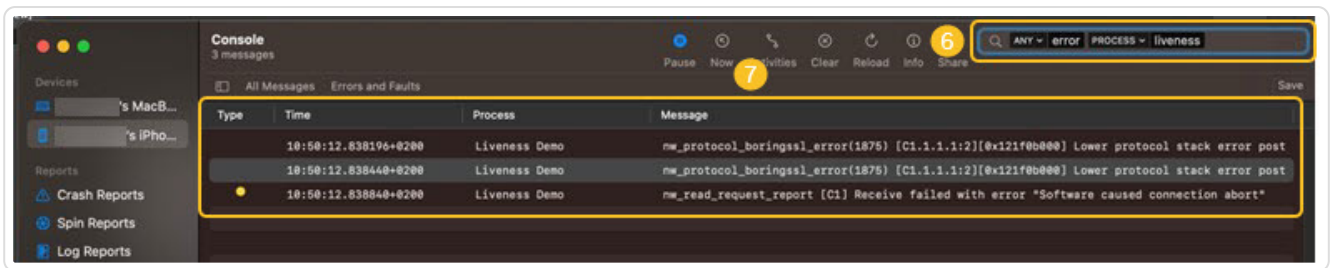
4. Select the connected device.

5. Click the **View Device Logs** button. If you want to view the logs in real time, click the **Open Console** button.



6. In the search box, enter the required information to filter the results.

7. Find the needed log file and copy it to a text file.



Tip: To pause the log stream, click the **Pause** button.

The resulting logs contain the following data:

- Date and time of entry.
- The name of the part of the system or application from which the message came.
- Event description, service information.

Type	Time	Process	Message
	10:50:12.838196+0200	Liveness Demo	nw_protocol_boringssl_error(1875) [C1.1.1.1:2][@x121f0b000] Lower protocol stack error post
	10:50:12.838440+0200	Liveness Demo	nw_protocol_boringssl_error(1875) [C1.1.1.1:2][@x121f0b000] Lower protocol stack error post
	10:50:12.838840+0200	Liveness Demo	nw_read_request_report [C1] Receive failed with error "Software caused connection abort"

Getting logs for OneShotLiveness estimation from Android devices

If OneShotLiveness is enabled, you can find the corresponding data in logs.

Here is an example of logs for LUNA ID sending a request for OneShotLiveness estimation when getting the best shot:

```
I --> POST https://luna-api-aws.visionlabs.ru/6/liveness?aggregate=1
D Deallocating scratch [101632 bytes]
I Content-Type: multipart/form-data; boundary=d9fb08cd-a74a-4d22-b596-c9d1810c7470
I Content-Length: 2510479
I Luna-Account-Id: 12ed7399-xxxx-xxxx-xxxx-bbc45e6017af
I --> END POST (binary 2510479-byte body omitted)
```


The response returns the following status codes:

- Status code 200

If the request has reached the server and the server was able to process it, it returns status code 200. For example:

```
I <-- 200 https://luna-api-aws.visionlabs.ru/6/liveness?aggregate=1 (5895ms)
I server: nginx/1.19.2
I date: Tue, 08 Aug 2023 23:30:51 GMT
I content-type: application/json
I vary: Accept-Encoding
I luna-request-id: 1691548250,d70bca42-b40c-4c69-ae71-c3ce8207d3d3
I strict-transport-security: max-age=15724800; includeSubDomains
I access-control-allow-origin: *
I access-control-allow-credentials: true
I access-control-allow-methods: GET, PUT, POST, DELETE, PATCH, OPTIONS
I access-control-allow-headers: Authorization,Cache-Control,Content-Type,luna-account-id
I {"images":[{"filename":"","status":1,"liveness":{"prediction":1,"estimations":{"probability":
0.9960508346557617,"quality":1.0}},"error":{"error_code":
0,"desc":"Success","detail":"Success","link":"https://docs.visionlabs.ai/info/luna/
troubleshooting/errors-description/code-0"}}], "aggregate_estimations":{"liveness":
{"prediction":1,"estimations":{"probability":0.9960508346557617,"quality":1.0}}}}
I <-- END HTTP (404-byte body)
```

- Status code other than 200

For details on status codes other than 200, please refer to the LUNA PLATFORM [API documentation](#).

Getting logs for OneShotLiveness estimation from iOS devices

Currently, you cannot collect logs for OneShotLiveness estimation by using iOS features.

6.6.2 Saving logs on an end user's device

| Applies to LUNA ID for Android only.

With LUNA ID, you can optionally save log files on an end user's device. This feature is available in LUNA ID for Android v. 1.3.3 and later.

To get log files and save them on your device:

1. Enable logging in LUNA ID: `LunaID.showCamera(logToFile = true)`.

Every call of `showCamera` with `logToFile` set to `true` will create a log file with a session of getting the best shot on your mobile device.

2. Get the log files by calling `Context#getFilesDir()`. The files are stored in the `logs` folder inside your app's private folder. For details, see [getFileDir](#).

We do not provide a solution for getting log files from your device. You need to realize it in your code by yourself. That is, you will need to add logic for getting these log files and sending them, for example, to your endpoint or to your mail.

We recommend that you do the following to get logs from your device:

1. In your app, realize hidden camera launching with collecting of logs. For example, you can do it by long-tapping the camera button or via the hidden developer menu in the release build.
2. When a user has a problem getting the best shot, you get the logs and forward them to our Support Team.

6.6.3 Status codes and errors

LUNA ID responds with status codes and error messages to let you know how things are going.

LUNA ID for Android

LUNA ID INITIALIZATION EXCEPTIONS

Exception	Description
TRACK_ENGINE_CONFIG_CREATION_FAILED	Failed to create the TrackEngine configuration file.
TRACK_ENGINE_CREATION_FAILED	Failed to create TrackEngine .
BESTSHOT_QUALITY_ESTIMATOR_CREATION_FAILED	Failed to create BestShotQualityEstimator .
LIVENESS_ONE_SHOT_RGB_ESTIMATOR_CREATION_FAILED	Failed to create LivenessOneShotRGBEstimator .
MASK_ESTIMATOR_CREATION_FAILED	Failed to create MedicalMaskEstimator .
QUALITY_ESTIMATOR_CREATION_FAILED	Failed to create QualityEstimator .
GLASSES_ESTIMATOR_CREATION_FAILED	Failed to create GlassesEstimator .
BESTSHOT_OBSERVER_CREATION_FAILED	Failed to create a best shot observer .
FACE_ENGINE_CREATION_FAILED	Failed to create FaceEngine .
LICENSE_PROVIDER_CREATION_FAILED	Failed to create a license provider.
CACHE_PROVIDER_CREATION_FAILED	Failed to create a cache provider.
LICENSE_FETCH_FAILED	Failed to fetch the LUNA ID license.
LICENSE_ACTIVATION_FAILED	Failed to activate the LUNA ID license.
WARPING_CREATION_FAILED	Failed to create a warper .
FACE_DETECTOR_CREATION_FAILED	Failed to create a face detector .
EYE_ESTIMATOR_CREATION_FAILED	Failed to create EyeEstimator .

ONESHOTLIVENESS ESTIMATION STATUS CODES

Code	Status	Description
200	Success.	The OneShotLiveness estimation request has reached the server and the server was able to process it.
400	Bad request.	The server cannot process the OneShotLiveness estimation request due to a client error.
403	Forbidden.	The server understands the OneShotLiveness estimation request but refuses to authorize it due to an error on the client side.
408	Request payload too large.	The server is unable to process the OneShotLiveness estimation request due to an error on the server side.
413	Service did not process the request within the specified period.	The OneShotLiveness estimation request payload exceeds the maximum size limit defined by the server.
500	Internal server error.	The server encountered an unexpected condition that prevented it from fulfilling the OneShotLiveness estimation request.
503	Service did not process the request within the specified period.	The server is currently unable to handle the OneShotLiveness estimation request due to maintenance or an overload of requests.
504	Server timeout error.	The server did not receive a timely response from the upstream server that it needed to complete the OneShotLiveness estimation request.

BEST SHOT ESTIMATION ERRORS

Error	Description
BadEyesStatus	Eyes in the frame are occluded or closed. For details, see Eye state estimation .
BadHeadPose	Head rotation angles are not in the specified range. For details, see Head pose .
BadQuality	Image quality is low. For details, see Image quality estimation .
BlurredFace	A face in the frame is blurred. For details, see Image quality estimation .
FaceLost	A face that has been tracked disappeared from the frame.
FaceOutOfFrame	A face is too close to the camera and does not fit the face recognition area.
GlassesOn	Eyes in the frame are occluded with glasses. For details, see Glasses estimation .
OccludedFace	A face in the frame is covered with a medical mask. For details, see Medical mask estimation .
PrimaryFaceLost	The primary face has disappeared from the frame and another face has appeared.
TooDark	The image is underexposed, that is, too dark. For details, see Image quality estimation .
TooManyFaces	The frame has more than one face.
TooMuchLight	The image is overexposed, that is, too light. For details, see Image quality estimation .

LUNA ID for iOS

The below status codes apply to LUNA ID for iOS.

Code	Error message	Description
1000	LunaCore initialization error.	The LunaCore module failed to initialize.
1001	Low image quality. Check filming conditions.	The input image does not meet image quality thresholds .
1002	Wrong head pose. Turn your head towards the camera and keep it straight.	Head rotation angles are not between the minimal and maximum valid head position values.
1003	Multiple faces detected. A single face is expected.	The frame must contain only one face for LUNA ID to perform a series of estimations, and then select the best shot.
1004	Liveness check failed.	OneShotLiveness estimation failed.
1006	Please blink to continue.	A Dynamic Liveness estimation interaction error.
1007	Interaction timeout.	The frame was not received in the time interval allotted for the best shot.
1010	Face is occluded. Make sure there are no foreign objects covering face.	The face is not properly visible in the input image.
1011	Bad filming conditions: face is blurred.	The input image does not meet the blurriness threshold .
1012	Bad filming conditions: too dark.	The input image does not meet the darkness threshold .
1013	Bad filming conditions: too much light.	The input image does not meet the lightness threshold .
1014	Bad filming conditions: too dark, too much light, face is blurred.	The input image does not meet the illumination threshold .
1015	Bad filming conditions: too dark, too much light, face is blurred.	The input image does not meet the specularity threshold .
1016	Face is too far. Move face closer to the camera.	The bounding box size with the detected face does not correspond to the specified size.
1017	Face is out of frame or too close to the border. Move face to the center of the frame.	The bounding box size with the detected face does not correspond to the specified size.
1023	The face is lost. Please return the original face back to frame.	The primary face that was detected in the video stream has been lost.
1024	Please take off your sunglasses.	The person in the input image is wearing sunglasses.

Code	Error message	Description
1025	License check failed.	LUNA ID failed to check the license. To use LUNA ID, you must have a valid license.
1027	Face is lost. Please take a look at camera again.	The primary face that was detected in the video stream has been lost. A video recording will be forcibly terminated.
1028	Face was not found.	A face did not appear in the frame within the allotted time interval .
1029	Mouth is occluded. Make sure there are no foreign objects covering face.	The mouth is not properly visible in the input image.

6.7 Using descriptors

Descriptors are data sets in closed, binary format prepared by recognition system based on the characteristic being analyzed.

LUNA ID uses .plan files that stores a compact set of packed properties, as well as some helper parameters used to extract these properties from the source image. The .plan files are:

OS	.plan files
LUNA ID for Android	cnn52m_cpu.plan cnn52m_arm.plan cnn59m_arm.plan cnn59m_cpu.plan
LUNA ID for iOS	cnn52m_arm.plan cnn59m_arm.plan

Using the .plan files to generate descriptors will increase the size of your app. To learn how to measure the size added to your app, see [Measure LUNA ID size](#).

6.7.1 In LUNA ID for Android

Descriptor functions are available in the following packages:

Package	.plan files
ai.visionlabs.lunaid:cnn59:X.X.X	cnn59m_arm.plan cnn59m_cpu.plan
ai.visionlabs.lunaid:cnn52:X.X.X	cnn52m_arm.plan cnn52m_cpu.plan

To get a descriptor, call a method of the `LunaUtils` class. For example:

```
public fun getDescriptorFromWrapped(
    warp: Bitmap,
    @DescriptorVersion descriptorVersion: Int = V59
): ByteArray {
}

public fun getDescriptor(
    image: Bitmap,
    @DescriptorVersion descriptorVersion: Int = V59
): ByteArray {
}
```



```
public fun matchDescriptors(
    first: ByteArray,
    second: ByteArray,
    @DescriptorVersion descriptorVersion: Int = V59
): Float {
}
```

All the methods take `descriptorVersion` as an argument. The argument has two possible values: `V59` (default) and `V52`. The values specify the model version to be used. We recommend that you use `V59`.

6.7.2 In LUNA ID for iOS

To calculate descriptors, LUNA ID for iOS uses the `cnn59m_arm.plan` file by default. The `.plan` file and its version are defined in the `fsdk.framework/data/faceengine.conf` file:

```
<param name="model" type="Value::Int1" x="59" />
```

If you need to use the `cnn52m_arm.plan` file, change the `fsdk.framework/data/faceengine.conf` file as follows:

```
<param name="model" type="Value::Int1" x="52" />
```


6.8 Using commands

This topic applies to LUNA ID for Android only.

LUNA ID for Android provides controls to manage a camera:

- `StartBestShotSearchCommand`
- `CloseCameraCommand`

6.8.1 StartBestShotSearchCommand

You can use the `StartBestShotSearchCommand` command to start a best shot search at any specified moment, that is after some event or a fixed delay.

If specified in `Commands`, a call to `LunaID.showCamera` does not automatically start the best shot search. To start the best shot search, you need to send the command with `LunaID.sendCommand(StartBestShotSearchCommand)`.

6.8.2 CloseCameraCommand

You can use the `CloseCameraCommand` command you to specify when to close a camera after the best shot was found.

If specified in `Commands`, the camera will not be closed automatically when the best shot search finishes. Currently, this is the default behavior. You will still receive the `LunaID.bestShot` finish event. You need to close the camera by calling `LunaID.sendCommand(CloseCameraCommand)`.

6.8.3 Usage

To use the commands, you need to do the following:

1. Create the `Commands` instance with commands that you want to use:

```
Commands.Builder().apply {  
    override(StartBestShotSearchCommand)  
    override(CloseCameraCommand)  
}.build()
```

All the commands override the default behavior when specified. Only the specified commands will be accepted. If you try to send unspecified commands, an exception will be thrown.

2. Call the `LunaID.showCamera()` method with the `Commands` instance.

If you do not specify `commands`, you can expect the default behavior. Nothing will change for you compared to the previous LUNA ID versions.

```
LunaID.showCamera(  
    ...  
    commands = ...,  
)
```

3. Send any command with `LunaID.sendCommand()` .

6.8.4 Example

You can find a detailed example of how to use the `StartBestShotSearchCommand` and `CloseCameraCommand` commands in [CameraExample](#).

7. Configuring LUNA ID

7.1 Best shot properties

7.1.1 In LUNA ID for Android

This section describes properties that apply to the `LunaConfig` class. You can use them to configure getting the best shot.

`acceptEyesClosed`

Specifies whether an image with two closed eyes will be considered the best shot.

Possible values:

- `true` - **Default.** Specifies that frames that contain faces with closed eyes can be best shots. For details on getting the best shot with two closed eyes, see [Getting the best shot with faces with closed eyes](#).
- `false` - Specifies that frames that contain faces with closed eyes cannot be best shots.

❶ The `acceptEyesClosed` property requires the *lunaid-common-x86-X.X.X.aar*, *lunaid-common-arm-X.X.X.aar* dependencies. For details, see [Distribution kit](#).

`acceptOccludedFaces`

Specifies whether an image with an occluded face will be considered the best shot.

Possible values:

- `true` - **Default.** Specifies that an image with an occluded face can be the best shot. For details on getting the best shot with an occluded face, see [Getting the best shot with an occluded face](#).
- `false` - Specifies that an image with an occluded face cannot be the best shot. The `NotificationDetectionError` event will appear in `LunaID.errorFlow()` with payload `DetectionError.OccludedFace` every time an occluded face is recognized.

❶ The `acceptOccludedFaces` property requires the *lunaid-mask-X.X.X.aar* dependency. For details, see [Distribution kit](#).

acceptOneEyeClose

Specifies whether frames that contain faces with one closed eye can be best shots.

Possible values:

- `true` - **Default**. Specifies that frames that contain faces with a closed eye can be best shots.
- `false` - Specifies that frames that contain faces with a closed eye cannot be best shots. However, it is possible to get the best shot with an occluded eye. For details, see [Getting the best shot with faces with occluded eyes](#).

❶ The `acceptOneEyeClose` property requires the `acceptOneEyed` property to be enabled. For details, see [Performing Dynamic Liveness estimation](#).

acceptOneEyed

Enables or disables the [Dynamic Liveness](#) estimation interaction via blinking with one eye. Possible values:

- `true` - Enables blinking with one eye.
- `false` - **Default**. Disables blinking with one eye.

❶ The `acceptOneEyed` property requires the *lunaid-common-x86-X.X.X.aar*, *lunaid-common-arm-X.X.X.aar* dependencies. For details, see [Distribution kit](#).

ags

Specifies an AGS threshold for further descriptor extraction and matching. For details, see [AGS estimation](#).

The default value is 0.2.

bestShotInterval

Specifies a minimum time interval between best shots.

The default value is 500.

bestShotsCount

Specifies a number of best shots that need to be collected for a [OneShotLiveness estimation](#).

The default value is 1.

blurThreshold

Specifies a threshold that determines whether the image is blurred.

The default value is 0.61.

darknessThreshold

Specifies a threshold that determines whether the image is underexposed, that is, too dark.

The default value is 0.50.

detectFrameSize

Specifies a [face detection bounding box size](#), in dp.

The default value is 350.

detectorStep

Specifies a number of frames between frames with full face detection.

The default value is 1.

faceFramePerScreen

Specifies how much of the screen's width or height the detected face occupies. The smaller dimension between the screen's width and height is used for this calculation.

For example, if the screen width is 1000 pixels and the `minFaceSideToMinScreenSide` parameter is set to 0.25, then the minimum acceptable width of the detected face must be at least 25% of the screen width. In this case, the face width should be at least 250 pixels.

The parameter is a `Float` type, with values ranging from 0 to 1.

The default value is 0.3.

faceSimilarityThreshold

Specifies a threshold that determines whether the face that was first detected in the face recognition area remains the same when [tracking face identity](#).

The default value is 0.5.

foundFaceDelayMs

Specifies a delay, in milliseconds, to define for how long a user's face should be placed in the face detection bounding box before the best shot is taken.

The default value is 0.

glassesChecks

Specifies what images with glasses can be best shots. For details, see [Getting the best shot with faces with occluded eyes](#).

headPitch

Specifies the [head rotation angle](#) along the X axis.

The default value is 25.

headRoll

Specifies the [head rotation angle](#) along the Y axis.

The default value is 25.

headYaw

Specifies the [head rotation angle](#) along the Z axis.

The default value is 25.

interactionDelayMs

Specifies a timeout between [Dynamic Liveness estimation interactions](#), in milliseconds. This means that a new interaction will start after the preceding one ends after the timeout has passed.

The default value is 0.

lightThreshold

Specifies a threshold that determines whether the image is overexposed, that is, too light.

The default value is 0.57.

livenessCompressionQuality

Specifies a quality of the image to be sent to OneShotLiveness estimation. Value 0 represents the maximum compression.

The default value is 50.

livenessQuality

Specifies a [OneShotLiveness estimation threshold](#) lower which the system will consider the result as a presentation attack.

The default value is 0.5.

`livenessType`

Specifies a [OneShotLiveness estimation](#) type. Possible values:

- `LivenessType.Online` - Enables the [Online OneShotLiveness estimation](#).
- `LivenessType.Offline` - Enables the [Offline OneShotLiveness estimation](#).

The default value is not set.

`minFaceSize`

Specifies the minimum acceptable size, in pixels, for a detected face. Faces smaller than this size will be ignored during the detection process.

The parameter values range from 20 to 350.

- When set to a higher value, it ensures that only larger, more prominent faces are processed, which can improve performance and reduce noise from distant or small faces.
- When set to a lower value, it allows for the detection of smaller faces but may increase processing time and the likelihood of detecting irrelevant faces.

The default value is 50.

`minimalTrackLength`

Specifies the minimum number of detections to consider there is a real face in a video track.

The default value is 1.

`onlineLivenessErrorTimeout`

Specifies a timeout within which a [OneShotLiveness estimation](#) should be performed.

The default value is not set.

`skipFrames`

Specifies a number of frames to wait until a face is detected in the face recognition area before video recording is stopped.

The default value is 36.

`strictlyMinSize`

Specifies whether the `minFaceSize` parameter will be considered during face detection.
Possible values:

- `true` - The `minFaceSize` parameter is ignored, and all detected faces, regardless of size, are considered for further processing.
- `false` - **Default.** LUNA ID strictly enforces the `minFaceSize` threshold, ensuring that only faces meeting or exceeding this size are detected and processed.

`usePrimaryFaceTracking`

Specifies whether to track the face that was detected in the face recognition area first.
For details, see [Tracking face identity](#). Possible values:

- `true` - **Default.** Enables primary face tracking.
- `false` - Disables primary face tracking.

 The `acceptOccludedFaces` property requires the *lunaaid-cnn59-1X.X.X.aar* dependency. For details, see [Distribution kit](#).

7.1.2 In LUNA ID for iOS

This section describes properties that apply to the `LCBestShotConfiguration` configuration instance. You can use them to configure getting the best shot.

`estimationThreshold`

Specifies a [best shot estimation](#) threshold.

The default value depends on a best shot estimation.

```
LCLunaConfiguration → bestShotConfiguration → estimationThreshold → ags = 0.2;
```

`borderDistance`

Specifies the distance, in pixels, from the frame edges and is based on the [face detection bounding box size estimation](#). For details, see [Frame edges offset estimation](#).

The default value is 10.

```
LCLunaConfiguration → bestShotConfiguration → borderDistance = 10;
```


minDetSize

Specifies a bounding box size, in pixels. For details, see [Face detection bounding box size estimation](#).

The default value is 200.

```
LCLunaConfiguration → bestShotConfiguration → minDetSize = 200;
```

detectorStep

Specifies a number of frames to be taken between face detections. The smaller the number is, the more likely that TrackEngine will detect a new face as soon as it appears in the frame. The higher the number is, the higher the overall performance is. You can use the property to balance the performance and face detection frequency.

Accepted values vary from 0 to 30.

The default value is 7.

```
LCLunaConfiguration → bestShotConfiguration → detectorStep = 7;
```

skipFrames

Specifies a number of frames to wait until a face is detected in the face recognition area before video recording is stopped.

Accepted values vary from 0 to 50.

The default value is 36.

```
LCLunaConfiguration → bestShotConfiguration → skipFrames = 36;
```

minimalTrackLength

Specifies the minimum number of detections to consider there is a real face in a video track.

The default value is 5.

```
LCLunaConfiguration → bestShotConfiguration → minimalTrackLength = 5;
```


numberOfBestShots

Specifies a number of best shots that need to be collected for a [OneShotLiveness estimation](#).

The default value is 3.

```
LCLunaConfiguration → bestShotConfiguration → numberOfBestShots = 3;
```

bestShotInterval

Specifies a minimum time interval between best shots.

The default value is 0.5.

```
LCLunaConfiguration → bestShotConfiguration → bestShotInterval = 0.5;
```

similarityThreshold

Specifies a threshold that determines whether the face that was first detected in the face recognition area remains the same when [tracking face identity](#).

The default value is 0.01.

```
LCLunaConfiguration → bestShotConfiguration → similarityThreshold = 0.01;
```

livenessQuality

Specifies a [OneShotLiveness estimation threshold](#) lower which the system will consider the result as a presentation attack.

The default value is 0.

```
LCLunaConfiguration → bestShotConfiguration → livenessQuality = 0;
```

checkEyes

Enables the [eye state estimation](#).

If set to `true`, the best shot with closed eyes will be skipped.

```
LCLunaConfiguration → bestShotConfiguration → checkEyes = true;
```


7.2 Changing detection settings

7.2.1 In LUNA ID for Android

The LunaCore.aar file uses default detection settings. These settings are stored in the .conf files inside LunaCore.aar and you cannot change them directly. However, you can change them if you put the files of the same name in your app along the assets/data path.

For example, if you need to change the FaceEngine settings, then inside your app, where LunaCore.aar is connected as a dependency, you need to create the assets/data/faceengine.conf file, which will contain all the FaceEngine settings.

Your faceengine.conf must contain all the settings, not just the ones you want to change, because your file will completely overwrite all the settings contained in LunaCore.aar.

7.2.2 In LUNA ID for iOS

To change detection settings, pass the required values for the parameters specified in the table below:

Function	Parameter	Description
LCLunaConfiguration → bestShotConfiguration → estimationThreshold	headPitch	Specifies the head rotation along the X axis.
LCLunaConfiguration → bestShotConfiguration → estimationThreshold	headYaw	Specifies the head rotation along the Y axis.
LCLunaConfiguration → bestShotConfiguration → estimationThreshold	headRoll	Specifies the head rotation along the Z axis.
LCLunaConfiguration → bestShotConfiguration → estimationThreshold	ags	Specifies the source image score for further descriptor extraction and matching.
LCLunaConfiguration → bestShotConfiguration	borderDistance	Specifies the distance from the frame edges and is based on the face detection bounding box size estimation.
LCLunaConfiguration → bestShotConfiguration	minDetSize	Specifies a bounding box size.
LCLunaConfiguration	startDelay	Specifies a timeout, in seconds, before face recognition begins.

7.3 Bulk editing LUNA ID parameters

This topic applies to LUNA ID for iOS only.

In LUNA ID, you can either specify various parameters directly in your code or do this in the `LCLunaConfiguration.plist` configuration file.

Note: You should use either of the approaches as changing parameter values in your code will not automatically change them in the `LCLunaConfiguration.plist` file.

Using the the `LCLunaConfiguration.plist` file allows you to bulk edit all the LUNA ID parameters in one place. The file is located in the following directory:

- ".\luna-id-sdk_ios_v.X.X.X\frameworks\LunaCore.xcframework\ios-arm64\LunaCore.framework\LCLunaConfiguration.plist"

To apply the parameters, you need to pass them to the `LCLunaConfiguration` object:

```
LCLunaConfiguration(plistFromDocuments: plist)
```

The parameters listed in `LCLunaConfiguration.plist` are as follows:

LCLUNACONFIGURATION SECTION

Parameter	Default value	Description
<code>emptyFrameTime</code>	0	Specifies a timeout within which a face should appear in the frame, otherwise the video session will be terminated.
<code>glassesCheckEnabled</code>	false	Specifies whether the glasses estimation is enabled.
<code>aggregationsForSunglasses</code>	false	Specifies whether aggregation for sunglasses and eye state estimation is enabled.
<code>ocrEnabled</code>	false	Specifies whether OCR (Optical Character Recognition) is enabled.
<code>interactionEnabled</code>	true	Specifies whether Dynamic Liveness interactions with a camera are enabled.
<code>saveOnlyFaceVideo</code>	false	Specifies whether to save video files only with a face detected .
<code>trackFaceIdentity</code>	false	Specifies whether face identity tracking is enabled.
<code>occludeCheck</code>	true	Specifies whether the face occlusion estimation is enabled.
<code>mouthCheck</code>	true	Specifies whether the mouth estimation is enabled.
<code>videoRecordLength</code>	5	Specifies a video stream length , in seconds.
<code>eyeInjury</code>	true	Specifies whether images with a closed eye can be considered the best shots. For details, see Getting the best shot with faces with closed eyes .
<code>startDelay</code>	0	Specifies a timeout, in seconds, before face recognition begins.
<code>faceTime</code>	0	Specifies a delay, in seconds, to define for how long a user's face should be placed in the face detection bounding box before the best shot is taken.
<code>plistLicenseFileName</code>	<code>vllicense.plist</code>	Specifies the license file .

LCBESTSHOTCONFIGURATION SECTION

Parameter	Default value	Description
<code>borderDistance</code>	10	Specifies the distance from the frame edges and is based on the face detection bounding box size estimation.
<code>minDetSize</code>	200	Specifies a bounding box size.

LCINTERACTIONSCONFIG SECTION

Parameter	Default value	Description
stepsNumber	3	Specifies a number of Dynamic Liveness interactions to be performed.
interactionTimeout	5	Specifies a timeout for every Dynamic Liveness interaction to be performed in a random sequence.
timeoutBetweenInteractions	0	Specifies a timeout between Dynamic Liveness interactions .

LCESTIMATIONTHRESHOLD SECTION

Parameter	Default value	Description
headPitch	25	Specifies the head rotation along the X axis.
headYaw	25	Specifies the head rotation along the Y axis.
headRoll	25	Specifies the head rotation along the Z axis.
ags	0,2	Specifies the source image score for further descriptor extraction and matching.

7.4 Setting up timeouts

Adjusting timeouts in LUNA ID lets you maintain resource efficiency, enhance user experience, and ensure security compliance.

7.4.1 Face fixing timeout

| Applies to LUNA ID for iOS only.

After a video session starts, LUNA ID waits for a face to appear in the frame for further processing. You can set a timeout, in seconds, within which the face should appear in the frame. If the face does not appear in the frame after this timeout, the session will be terminated with the [1028 error](#).

To set the timeout, use the `LCLunaConfiguration.emptyFrameTime` property. The default value is 0.

7.4.2 Best shot timeouts

You can set up timeouts to configure the process of getting the best shot.

Before starting face recognition

You can set an optional delay or specific moment in time to define when the face recognition will start after the camera is displayed in the screen.

To do this in LUNA ID for Android, use the `StartBestShotSearchCommand` command.

To do this in LUNA ID for iOS, use `LCLunaConfiguration.startDelay`.

Before getting the best shot

You can set an optional delay, to define for how long a user's face should be placed in the face detection bounding box before the best shot is taken.

To do this in LUNA ID for Android, use the `LunaID.foundFaceDelayMs` parameter. The default value is 0 milliseconds.

To do this in LUNA ID for iOS, define the `LCLunaConfiguration::faceTime` property. The default value is 5 seconds. In case, the face disappears from the bounding box within the specified period, the `BestShotError.FACE_LOST` will be caught in the `LCBestShotDelegate::bestShotError` delegate.

7.4.3 Dynamic Liveness estimation timeouts

Interaction timeout

For each interaction, you can specify the time during which an interaction must be completed. The timeout is specified in milliseconds in LUNA ID for Android and in seconds in LUNA ID for iOS.

To do this in LUNA ID for Android, use the `timeoutMs` parameter. By default, the parameter value is 5 seconds.

To do this in LUNA ID for iOS, pass the `interactionTimeout` parameter to the following property of the `LCLunaConfiguration` class:

```
@property (nonatomic, strong) LCInteractionsConfig *interactionsConfig;
```

By default, the parameter value is 5 seconds.

If an interaction was not completed within the allotted time, the [1007 error](#) appears.

Timeout between interactions

You can set a timeout between interactions, in milliseconds in LUNA ID for Android and in seconds in LUNA ID for iOS. This means that a new interaction will start after the preceding one ends after the specified timeout is passed.

To do this in LUNA ID for Android, use the `LunaConfig.interactionDelayMs` parameter. By default, the parameter value is 0.

To do this in LUNA ID for iOS, use the `LCLunaConfiguration.interactionsConfig.timeoutBetweenInteractions` property. By default, the property value is set to 0.

8. Interacting with LUNA PLATFORM

8.1 Interaction of LUNA ID with LUNA PLATFORM 5

Interaction between LUNA ID and LUNA PLATFORM 5 extends LUNA ID functionality and allows you to perform the following tasks:

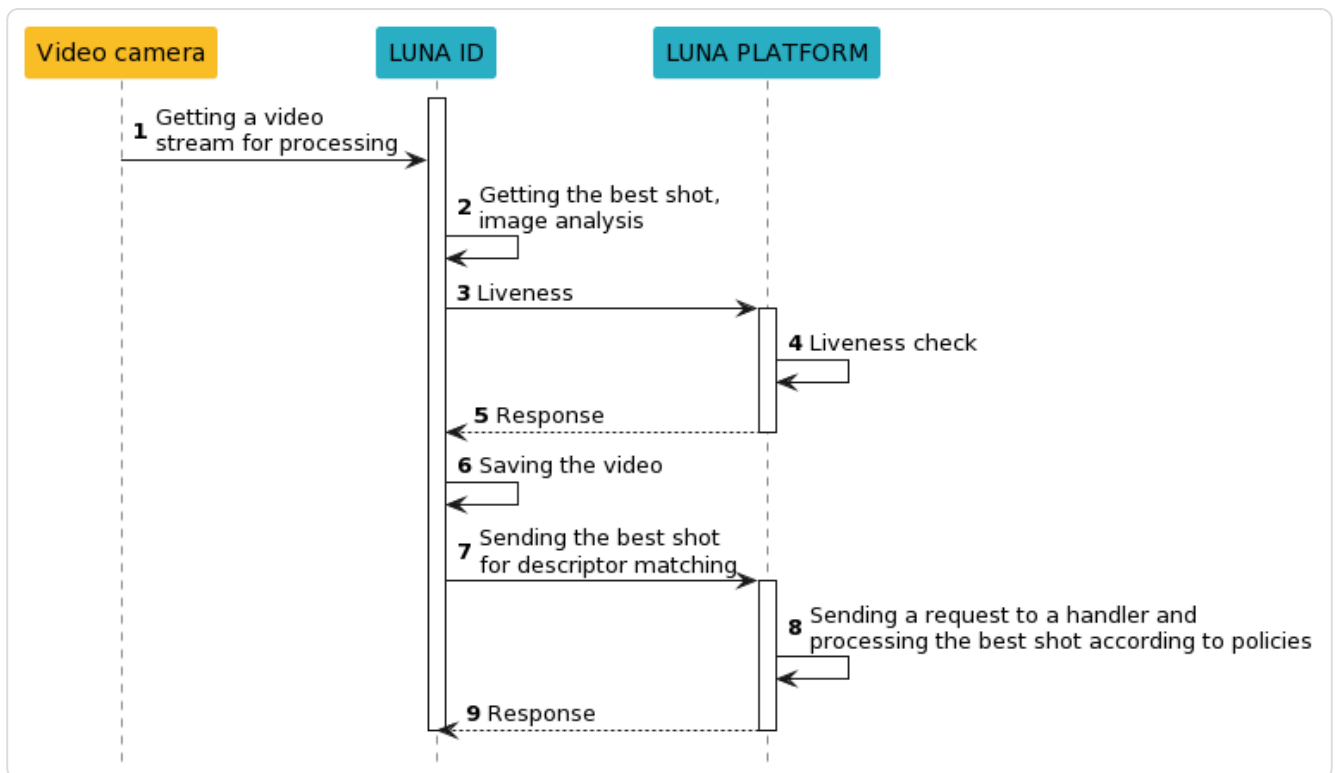
- **Perform OneShotLiveness estimation** to determine whether a person's face is real or fake, for example, a photo or printed image.
- **Send the best shot for descriptor matching** to compare a set of properties and helper parameters, which describe a person's face, with the source image to determine the similarity of represented objects. The result is a similarity score, where 1 means completely identical, and 0 means completely different.

LUNA ID interacts with LUNA PLATFORM 5 via REST API.

Important: If you are not going to use the LUNA PLATFORM 5 API, we recommend that you [disable OneShotLiveness estimation](#) to avoid possible errors.

LUNA PLATFORM 5 functions as the backend and lets you create and use handlers. Handlers are sets of rules or policies that describe how to process the received images. For details on how to create and use handlers, see the [LUNA PLATFORM 5 documentation](#).

The below diagram shows how LUNA ID interacts with LUNA PLATFORM 5. We recommend that you use it to integrate LUNA ID into your app.



As the diagram shows, the process of interaction between LUNA ID and LUNA PLATFORM 5 is a back-and-forth communication between the frontend and backend.

Your mobile app runs on the frontend and embeds LUNA ID to use its [key features](#). LUNA ID sends requests to LUNA PLATFORM 5 that functions as the backend.

But, when your production system is deployed, an interaction between LUNA ID and LUNA PLATFORM 5 is not realized directly. The interaction occurs via a secure channel through a middleware service that provides encryption and protection of the data being transferred.

Important. This document describes an example of direct interaction between LUNA ID and LUNA PLATFORM 5. VisionLabs does not provide security solutions for data transfer. You need to provide data protection by yourself.

We recommend that you use security best practices to protect data transfer. You should pay attention to the following security aspects:

- If you want to use the HTTPS protocol, then you need to add NGINX or other similar software to the backend.
- If you want to use the TLS cryptographic protocol, then you need to implement it at your mobile app.
- You might need to configure a firewall correctly.
- To restrict access, you can use [LUNA PLATFORM 5 tokens](#), which can be transferred to a request header from LUNA ID.

8.2 Usage scenario: Complete face recognition cycle

This section describes a sample LUNA ID usage scenario, which involves [interaction with LUNA PLATFORM 5](#).

| This is only an example. You need to change it according to your business logic.

8.2.1 Scenario description

You want to run a full face recognition cycle using frontend and backend.

8.2.2 Scenario realization stages

Applying a full face recognition cycle in your mobile app proceeds in stages:

- Getting the best shot with the detected face for best shot and OneShotLiveness estimation.
- Identifying that the face in the image belongs to a person from a client list (1:N identification).
- Matching the detected face with the face corresponding to the client ID in a global database (1:1 verification).

8.2.3 Prerequisites

To use this scenario, you need to configure LUNA PLATFORM 5 for it to work with LUNA ID. For details on how LUNA PLATFORM 5 works, see the [LUNA PLATFORM 5 documentation](#).

The preliminary steps are:

1. Create a LUNA PLATFORM 5 account. For details, see [Create account](#).
2. Create a list of faces in LUNA PLATFORM 5 for further identification and verification. For details, see [Create list](#).
3. Add faces to the list by generating a handler event with the `link_to_lists_policy` enabled.
4. Create handlers for the following operations:
 - [Identification](#)
 - [Verification](#)

8.2.4 Scenario realization steps

The scenario has the following steps:

You should perform some of the scenario realization steps in LUNA PLATFORM 5.

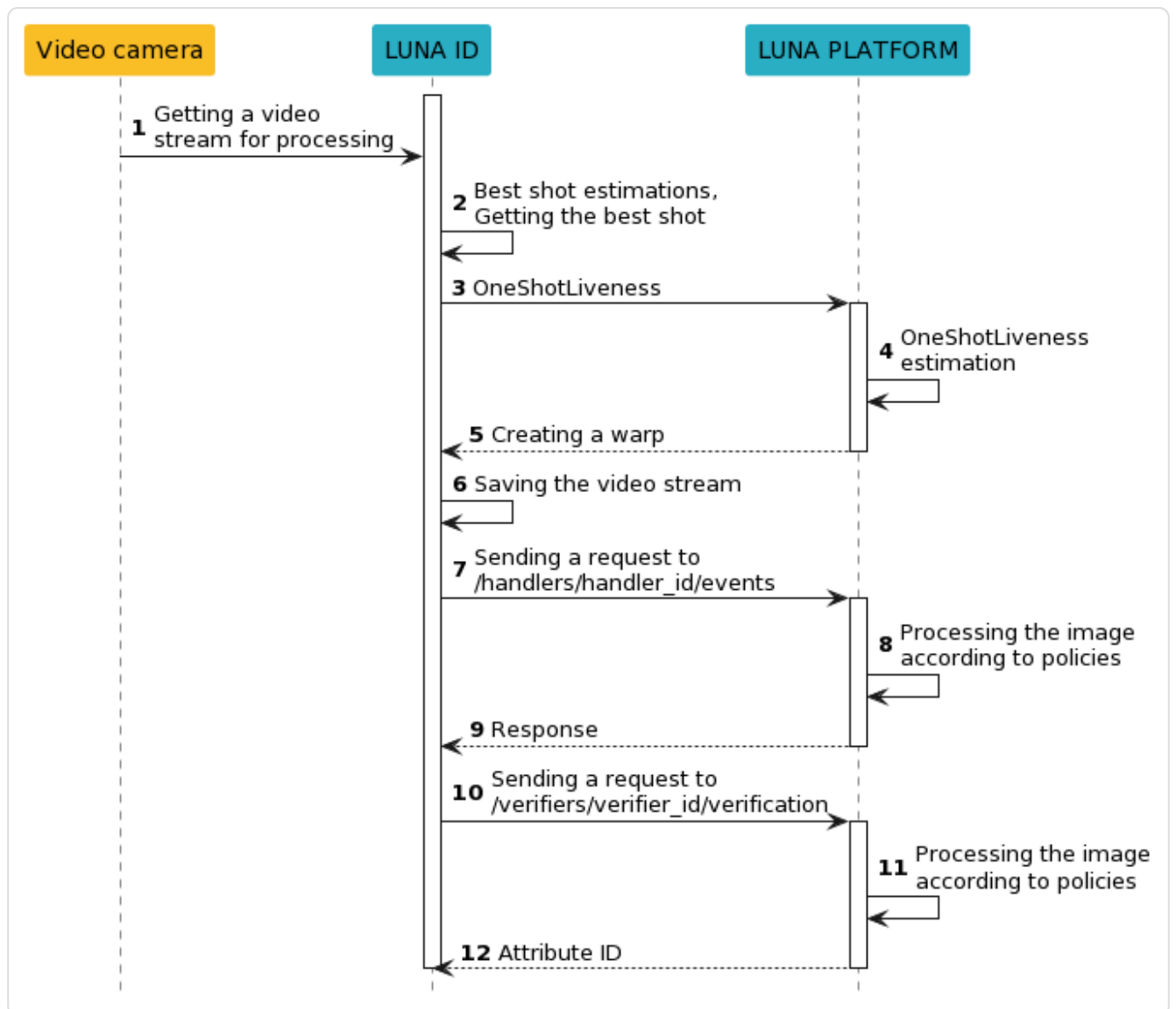
1. Video stream processing and face detection.
2. Getting the best shot.
3. Sending the selected best shot for OneShotLiveness estimation in the backend.
4. Performing OneShotLiveness estimation at the LUNA PLATFORM 5 [/liveness](#) resource. The source image is required for the estimation.
5. Creating a warp for further face recognition, if the previous steps were successfully passed.
6. Saving the video stream with the detected face on the mobile device.
7. Sending the best shot to LUNA PLATFORM 5 for identification according to the existing list.
8. Performing the identification at the LUNA PLATFORM 5 [/handlers/handler_id/events](#) resource. This step creates a temporary attribute that will be used in step 11.
9. Receiving the results.
10. Sending a request for verification according to the existing list to LUNA PLATFORM 5.
11. Performing the verification at the LUNA PLATFORM 5 [/verifiers/verifier_id/verification](#) resource.

The resource does not create event objects in LUNA PLATFORM 5 with information about image processing.

12. Returning the attribute ID.

When implementing the scenario, you can either perform identification (step 8) or verification (step 10), not necessarily perform the both.

The diagram below shows the steps of this scenario:



8.3 Specifying LUNA PLATFORM URL and handler IDs

To guarantee interaction of LUNA ID with LUNA PLATFORM 5, you need to specify the URL to LUNA PLATFORM 5. This URL will be used to send requests to LUNA PLATFORM 5.

Along with the the URL to LUNA PLATFORM 5, you need to specify IDs of LUNA PLATFORM 5 handlers so you can perform the required tasks.

8.3.1 In LUNA ID for Android

Specify the `baseUrl` variable to provide the URL to LUNA PLATFORM 5 in the `build.gradle.kts` file. Consider the following example:

```
class DemoApp : Application () {
    override fun onCreate() {
        super.onCreate()

        ...

        LunaID.apiHuman

        // specify the URL to LUNA PLATFORM
        val baseUrl = "http://luna-platform.com/api/6/"
    }
}
```

The example has the following components:

Component	Description
<code>LunaID.apiHuman</code>	Property. Provides access to the LUNA PLATFORM API and allows sending requests.
<code>baseUrl</code>	Variable. Specifies the LUNA PLATFORM URL that is used by the <code>LunaID.apiHuman()</code> function.

To specify LUNA PLATFORM 5 handler IDs, define variables that correspond to the required handlers in `constantHeaders` . For details, see the [PlatformAPIExample](#) example.

8.3.2 In LUNA ID for iOS

Specify the following parameters in the `LCLunaConfiguration` object at the app start:

Parameter	Description
<code>identifyHandlerID</code>	The ID of a handler that receives the best shot and identification according to the existing list of faces.
<code>registrationHandlerID</code>	The ID of a handler that registers a new user and receives the best shot and user name.
<code>verifyID</code>	The ID of a verifier used to roll out LUNA PLATFORM 5.
<code>lunaServerURL</code>	The LUNA PLATFORM 5 host URL. The URL should not have the slash at the end. For example: <code>https://LUNA_PLATFORM_HOST/6</code> .

For example:

```
func application(_ application: UIApplication, didFinishLaunchingWithOptions launchOptions:
[UIApplication.LaunchOptionsKey: Any]?) -> Bool {
...
    let configuration = LCLunaConfiguration.defaultConfig()
    configuration.identifyHandlerID = "XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXXXX"
    configuration.registrationHandlerID = "XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXXXX"
    configuration.verifyID = "XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXXXX"
    configuration.lunaAccountID = "XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXXXX"
    configuration.lunaServerURL = URL(string: "https://LUNA_PLATFORM_HOST/6")
...
    return true
}
```


8.4 Sending multiple frames for estimation aggregation to the backend

In LUNA ID, you can send multiple frames to the backend for aggregation. This capability is essential for certain resource-intensive estimations performed in LUNA PLATFORM 5, such as DeepFake Detection and OneShotLiveness.

8.4.1 In LUNA ID for Android

Getting multiple frames

To enable the acquisition of multiple frames:

1. Set the `multipartBestShotsEnabled` parameter of `LunaConfig` to `true`.
2. Specify the number of best shots to be returned by setting the `LunaConfig.bestShotsCount` parameter. The valid range of values for `bestShotsCount` is from 1 to 10.
3. Get the list of best shots by subscribing to the `BestShotsFound` event. Use the `bestShots` Flow to collect this list.

Structure of `BestShotsFound` :

```
data class BestShotsFound(  
    val bestShots: List<BestShot>?  
) : Event()
```

Usage example:

```
LunaID.bestShots.filterNotNull().onEach { bestShotsList ->  
    Log.e(TAG, "bestShots: ${bestShotsList.bestShots}")  
}.launchIn(viewModelScope)
```

This Flow continuously gets a list of best shots as they are detected during the session.

<!-- 3. Get the list of best shots using the `bestShots: List<BestShot>?` field of the `data class FinishSuccessData` class:

```
data class FinishSuccessData(  
    val bestShot: BestShot,  
    val bestShots: List<BestShot>?,
```



```

    val videoPath: String?
)
``` -->

> Important: If `multipartBestShotsEnabled` is set to `false`, the `bestShots` field will be returned as `null`.

Implementing online aggregation

To implement online aggregation for resource-intensive estimations:

1. Use the `apiEventsStaticHandler` method of the `ApiHuman` class.

```kotlin
fun apiEventsStaticHandler(
    query: StaticEventRequest,
    consumer: Consumer<Result<EventGenerateResponse>>,
)

```

The method generates and sends an HTTP request that returns the `EventGenerateResponse` object. This object contains information about aggregated DeepFake and OneShotLiveness estimations.

2. Use the `StaticEventRequest` class, which represents a request model:

```

class StaticEventRequest(
    override val handlerId: String,
    override val extraHeaders: Map<String, String> = emptyMap(),
    override val externalId: String? = null,
    override val userData: String? = null,
    override val imageType: Int? = null,
    override val aggregateAttributes: Int? = null,
    override val source: String? = null,
    override val tags: List<String>? = null,
    override val trackId: String? = null,
    override val useExifInfo: Int? = null,
    val requestBody: RequestBody
) : AbsEventRequest(
    handlerId,
    extraHeaders,
    externalId,
    userData,
    imageType,
    aggregateAttributes,
    source,
    tags,
)

```



```
trackId,
useExifInfo,
)
```

3. Get results of aggregated estimations with the `data class EventGenerateResponse` object:

```
// Getting the aggregated OneShotLiveness estimation
eventGenerateResponse().aggregateEstimations?.face?.attributes?.liveness

// Getting the aggregated DeepFake estimation
eventGenerateResponse().aggregateEstimations?.face?.attributes?.deepfake
```

8.4.2 In LUNA ID for iOS

Getting multiple frames

To enable multiple frame acquisition:

1. Set the `multipartBestShotsEnabled` to `true`. You will receive several best shots instead of one through the following method:

```
func multipartBestShots(_ bestShots: [LCBestShot], _ videoFile: String?)
```

Note that the method previously used to get a single best shot will no longer be called:

```
func bestShot(_ bestShot: LunaCore.LCBestShot, _ videoFile: String?)
```

2. Specify the number of best shots to be returned by setting the `numberOfBestShots` parameter.

Getting aggregated data

To obtain aggregated OneShotLiveness and DeepFake estimation data, execute the following query:

```
generateEvents(handlerID: String, query: EventQuery, handler: @escaping (Result<EventsResponse, Error>) -> Void)
```


Query parameters:

Parameter	Description
<code>handlerID</code>	Your custom handler.
<code>query</code>	An array of received images. Set the following values: <ul style="list-style-type: none">• <code>imageType = .rawImage</code>• <code>aggregateAttributes = true</code>

The aggregated data will be available in the `aggregateEstimations` section in the query response.

9. Best practices

9.1 Security options

LUNA ID provides protection measures against the use of potentially dangerous devices.

9.1.1 Virtual camera usage check

| Applies to LUNA ID for Android only.

The virtual camera protection feature is only available in LUNA ID for Android. It allows you to detect the replacement of the device camera with a virtual one.

Implementation

To implement the virtual camera protection feature, specify `lunaid-security-arm-X.X.X.aar` as a dependency in the `build.gradle.kts` file:

```
dependencies {  
    ...  
    implementation("ai.visionlabs.lunaid:security-arm:X.X.X.aar")  
}
```

| **Important:** Regardless of the use of the check, you must implement the security module.

Usage example

Below is an example of a suspicious device check:

```
securityCheck = SuspiciousDeviceDetectorImpl(this)  
someCoroutineScope.launch {  
    Log.e("SuspiciousDetector", "result: ${securityCheck.detect()}")  
}
```

| The `detect` method is a suspend function.

If at least one sign of using a virtual camera is detected, the `SecurityCheck.Failure` event appears.

The `SecurityCheck.Success` event appears if no signs of using the emulator were detected.

Disabling the check

The virtual camera usage check is enabled by default. To disable the check, set the `checkSecurity` property to `false`. For example:

```
LunaID.showCamera(  
    activity,  
    LunaID.ShowCameraParams(  
        checkSecurity = false  
    )  
)
```

If the `checkSecurity` property is not specified, it is set to `true` by default.

9.1.2 Jailbreak check

| Applies to LUNA ID for iOS only.

LUNA ID can tell you if your device has been jailbroken. If there has been an attempt to jailbreak your device, the `LMCameraCaptureManagerDelegate::deviceIsJailbroken()` method will be returned.

9.2 Reducing your app size by excluding .plan files

LUNA ID uses [neural networks](#) for face processing in images and video streams. Neural networks are stored in the .plan files. You can reduce the size of your app by removing unnecessary .plan files.

9.2.1 In LUNA ID for Android

You do not need to remove any .plan files as they are distributed separately. For details, see [Distribution kit](#).

9.2.2 In LUNA ID for iOS

To reduce your app size, remove unnecessary .plan files from the *luna-id-sdk_ios_v.X.X.X\frameworks\fsdk.xcframework\ios-arm64\fsdk.framework\data directory.framework/ios_arm64(or simulator)/fsdk.framework/data/* directory. The .plan files that you can remove are:

- glasses_estimation_v2_arm.plan
- oneshot_rgb_liveness_v8_model_3_arm.plan
- oneshot_rgb_liveness_v8_model_4_arm.plan
- cnn59m_arm.plan

9.3 Getting LUNA ID status after initialization

This topic applies to LUNA ID for Android only.

This topic provides an instruction how to use `StateFlow` to track LUNA ID initialization status.

1. Prepare the environment. Make sure you are in a `ViewModel` or `CoroutineScope` context to use coroutines and `StateFlow`.
2. Launch the coroutine using `viewModelScope.launch` to start collecting engine initialization status changes.

```
viewModelScope.launch {  
    engineInitStatus.collect { status ->  
        // Handle each initialization status change  
    }  
}
```

3. Handle the statuses. Use the `when` construct to handle different initialization statuses. Depending on the current status, perform appropriate actions.

```
when (status) {  
    EngineInitStatus.NotInitialized -> {  
        // Actions before initialization  
    }  
    EngineInitStatus.InProgress -> {  
        // Actions during initialization  
    }  
    EngineInitStatus.Success -> {  
        // Actions after initialization is complete  
    }  
    EngineInitStatus.Failure -> {  
        // Actions if initialization fails  
    }  
}
```

4. Use `StateFlow`. `engineInitStatus` is a `StateFlow` object that stores the current initialization state of the engine. This allows you to subscribe to status changes and get the latest state at any time after activation.

`StateFlow` ensures that all subscribers always get the latest state value, even if they subscribed after a change. This makes it a convenient tool for tracking states in your app.

9.4 Customizing UI with LUNA ID

9.4.1 Customizing face recognition area borders

| Applies to LUNA ID for Android only.

In some cases, you may need the best shot search to start only after a user places their face in a certain area in the screen. You can specify face recognition area borders by implementing one of the following strategies:

Border distances are not initialized

Border distances are initialized with an Android custom view

Border distances are initialized in dp

Border distances are initialized automatically

Border distances are not initialized

This strategy is useful if the border distances should be 0 pixels. This is the default strategy.

To implement the strategy, use the `Default` object of the `InitBorderDistancesStrategy` class.

Consider the code below for the strategy implementation:

```
LunaID.showCamera(  
    activity,  
    LunaID.ShowCameraParams(  
        disableErrors = true,  
        borderDistanceStrategy = InitBorderDistancesStrategy.Default  
    )  
)
```

Border distances are initialized with an Android custom view

This strategy allows you to define how to calculate distances to the face recognition area inside an Android custom view. The custom view can stretch to fill the entire screen and contain different elements, one of which is a circle that corresponds to the face recognition area. The custom view must implement the `MeasureBorderDistances` interface. The interface result value is a child object with custom view border distances. Implementation of this interface is required due to impossibility to get the distances outside the custom view and allows you to comply with the encapsulation principle.

Consider the example code below for the `MeasureBorderDistances` interface implementation. It also shows how to implement a business logic according to which a chin and forehead must be inside the face recognition area.

```
override fun measureBorderDistances(): BorderDistancesInPx {  
    val radius = minOf(right - left, bottom - top) / 2f  
    val diameter = radius * 2  
  
    val distanceFromLeftToCircle = (width - diameter) / 2f  
    val distanceFromTopToCircle = (height - diameter) / 2f  
  
    // business logic  
    val foreheadZone = 64  
    val chinZone = 36  
    val horizontalMargin = 16  
  
    val distanceFromTopWithForehead = distanceFromTopToCircle.toInt() +  
    foreheadZone  
    val distanceFromBottomWithChin = distanceFromTopToCircle.toInt() + chinZone  
    val distanceHorizontalToCircle = distanceFromLeftToCircle.toInt() + horizontalMargin  
    // business logic ends  
  
    return BorderDistancesInPx(  
        fromLeft = distanceHorizontalToCircle,  
        fromTop = distanceFromTopWithForehead,  
        fromRight = distanceHorizontalToCircle,  
        fromBottom = distanceFromBottomWithChin,  
    )  
}
```

To implement the strategy, use the `InitBorderDistancesStrategy.WithCustomView` class. You also need to pass an argument with the ID of the custom view on the XML markup to the object of the `WithCustomView` class.

Consider the example code below for the strategy implementation:


```

LunaID.showCamera(
    context,
    LunaID.ShowCameraParams(
        disableErrors = true,
        borderDistanceStrategy = InitBorderDistancesStrategy.WithCustomView(
            R.id.overlay_viewport
        )
    )
)

```

Border distances are initialized in dp

This strategy allows you to specify distances to the face recognition area in density-independent pixels.

To implement the strategy, use the `InitBorderDistancesStrategy.WithDp` class.

Consider the example code below for the strategy implementation:

```

LunaID.showCamera(
    context,
    LunaID.ShowCameraParams(
        disableErrors = false,
        borderDistanceStrategy = InitBorderDistancesStrategy.WithDp(
            topPaddingInDp = 150,
            bottomPaddingInDp = 250,
            leftPaddingInDp = 8,
            rightPaddingInDp = 8
        )
    )
)

```

Border distances are initialized automatically

This strategy allows you to automatically calculate distances to the face recognition area on the XML markup by using its ID:

```

<View
    android:id="@+id/faceZone"
    android:layout_width="200dp"
    android:layout_height="300dp"
    android:background="#1D000000"

```



```
android:layout_gravity="top|center"  
android:layout_marginTop="150dp"/>
```

To implement the strategy, use the `InitBorderDistancesStrategy.WithViewId` class.

Consider the example code below for the strategy implementation:

```
LunaID.showCamera(  
    context,  
    LunaID.ShowCameraParams(  
        disableErrors = false,  
        borderDistanceStrategy = InitBorderDistancesStrategy.WithViewId(R.id.faceZone)  
    )  
)
```


9.4.2 Customizing UI with LUNA ID for iOS

Applies to LUNA ID for iOS only.

This topic provides information about LUNA ID protocols and methods that you can use to customize the UI of your app.

LMUICustomizerProtocol

The `LMUICustomizerProtocol` protocol realizes the following interface elements:

Element	Description
<code>videoStreamNotificationView</code>	Shows user notifications.
<code>faceDetectionFrameView</code>	Specifies a face detection bounding box.
<code>rootCustomizationView</code>	Specifies the rooted view of the UI and returns the <code>LMRootCustomizationViewProtocol</code> object. The <code>rootCustomizationView()</code> method must contain <code>videoStreamNotificationView</code> and <code>faceDetectionFrameView</code> and can contain all user elements that are used in the UI as subviews. In <code>rootCustomizationView</code> , you can specify as many camera UI elements as you need.

Important: `videoStreamNotificationView` and `faceDetectionFrameView` cannot exist separately from each other.

LMRootCustomizationViewProtocol

The `LMRootCustomizationViewProtocol` protocol inherits from `UIView` and is responsible for the UI rooted view. The protocol defines two mandatory methods:

Method	Description
<code>unlockUI()</code>	Unlocks the interface.
<code>lockUI()</code>	Locks the interface or displays elements such as a progress bar when saving a video.

LMDefaultUICustomizer

`LMDefaultUICustomizer` is the default implementation of the default interface builder.

LMDefaultRootCustomizationView

The `LMDefaultRootCustomizationView` object implements the `LMRootCustomizationViewProtocol` protocol and represents the rooted view with the standard camera interface.

LMCameraViewController

The creation of a UI is possible through the use of `LMCameraViewController`, to which the `LMCustomization` protocol object is passed.

10. Documentation download page

Version	Documentation (pdf)
v.1.16.0	LUNA_ID_v.1.16.0.pdf
