

Neurolabs Cordova SDK Integration Guide

Technical Integration Specification

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Status: Partner integration reference

Owner: Neurolabs

1. Scope

This guide is for partner hybrid apps integrating 'neurolabs-cordova-sdk'.

2. Changes

v1.2.3

- 'openCamera' supports 'cameraMode: "ar" | "default"' - ""default"" enables the 0.5/1 lens switcher on both iOS and Android.
- 'init' supports 'analyticsEnabled', 'sentryEnabled', 'sentryDsn' for controlling SDK analytics and crash reporting.
- Tightened default quality validation thresholds (blur, glare, perspective) across both platforms.

v1.1.9

- Init and per-session routing use 'taskUUID'.
- Native detector/model warmup is enforced in 'init' and guarded in 'openCamera'.
- 'openCamera' can return 'MODEL_INIT_FAILED' when native model initialization fails.
- 'autoCloseAfterCapture=true' now keeps preview enabled and closes after Save confirmation.
- Manual finish ('Done') is available when 'autoCloseAfterCapture=false' and 'allowManualFinish=true'.
- 'cameraClosed' event now includes 'message'.
- 'captureQueued' events are deferred while camera is open and flushed after 'cameraClosed'.

3. Install

Download the plugin package from <https://github.com/neurolaboratories/neurolabs-mobile-dist/releases>. The install hooks download and wire up the native SDKs automatically - no manual AAR or xcframework placement needed.

Native baseline requirements:

- Android: 'minSdkVersion 26', JDK 17, Kotlin 2.x.
- iOS: deployment target iOS 17.0+, Xcode 16.4+ recommended (release toolchain baseline).

Android (Windows or macOS)

```
# Add the Android platform first, then install the plugin
cordova platform add android
cordova plugin add /path/to/neurolabs-cordova-sdk-vX.Y.Z.tgz
```

The 'before_plugin_install' hook downloads 'neurolabs-android-sdk.aar' from the matching GitHub release, stores it inside the plugin, and 'plugin.xml' copies it to 'app/libs/' automatically. 'neurolabs.gradle' wires it into the build via 'flatDir'.

iOS (macOS only)

```
# Add the iOS platform first, then install the plugin
cordova platform add ios
cordova plugin add /path/to/neurolabs-cordova-sdk-vX.Y.Z.tgz
```

The hook downloads 'NeurolabsSDK.xcframework' from the matching GitHub release and Cordova embeds it automatically during build. Requires 'curl' (standard on macOS) or 'gh' CLI. For private releases set 'GITHUB_TOKEN'.

****Optional overrides**** (use a pre-downloaded file or a specific URL instead of auto-download):

```
# Local file
NEUROLABS_IOS_XCFRAMEWORK_ZIP=/path/to/NeurolabsSDK.xcframework-vX.Y.Z.zip \
  cordova plugin add /path/to/neurolabs-cordova-sdk-vX.Y.Z.tgz

NEUROLABS_ANDROID_AAR_PATH=/path/to/neurolabs-android-sdk-vX.Y.Z.aar \
  cordova plugin add /path/to/neurolabs-cordova-sdk-vX.Y.Z.tgz

# Direct URL
NEUROLABS_IOS_XCFRAMEWORK_URL=https://github.com/.../NeurolabsSDK.xcframework-vX.Y.Z.zip \
  cordova plugin add /path/to/neurolabs-cordova-sdk-vX.Y.Z.tgz

NEUROLABS_ANDROID_AAR_URL=https://github.com/.../neurolabs-android-sdk-vX.Y.Z.aar \
  cordova plugin add /path/to/neurolabs-cordova-sdk-vX.Y.Z.tgz
```

iOS + Android (macOS)

Add both platforms before installing the plugin - both hooks run in a single 'cordova plugin add'.

4. SDK Initialization + Warmup

```
const Neurolabs = cordova.require('ai.neurolabs.cordova.Neurolabs');

await Neurolabs.init({
  apiKey: '<API_KEY>',
  apiUrl: 'https://api.neurolabs.ai/v2',
  taskUUID: '<DEFAULT_TASK_UUID>',
  allowBase64PhotoExport: false,
  analyticsEnabled: true,           // SDK analytics (default true)
  sentryEnabled: true,             // Sentry crash reporting (default true)
  // sentryDsn: 'https://...',     // optional custom Sentry DSN
});
```

Warmup is native-side; monitor progress through 'loadingProgress' event.

```
Neurolabs.addListener('loadingProgress', (payload) => {
  console.log('loading', payload);
});
```

5. Queue Management

```
await Neurolabs.setAutoSyncEnabled(true);
await Neurolabs.setWifiOnlyUploadsEnabled(false);
await Neurolabs.setDeletePhotosOnUploadSuccess(true);

await Neurolabs.pauseQueue();
await Neurolabs.resumeQueue();
await Neurolabs.setRetryPolicy({ retryCount: 5 });

const status = await Neurolabs.getQueueStatus();
console.log('queue status', status);

await Neurolabs.flushQueue();
await Neurolabs.retryFailedUploads();
```

6. Open Custom Camera

```
await Neurolabs.openCamera({
  sessionId: crypto.randomUUID(),
  type: 'shelf',
  cameraMode: 'default',           // 'ar' or 'default' - enables 0.5/1 lens switcher
  guidanceMode: 'strict',
  validationPreset: 'ios_parity',

  confidenceThreshold: 0.25,
  iouThreshold: 0.45,
  maxCaptures: 1,

  showAlignmentGuidance: true,
  enableValidation: true,
  liveQualityChecksEnabled: true,
  liveQualityTargetFps: 6,

  // keep custom-camera guidance UI path
  showDetections: false,
  showCapturedRegions: false,

  // optional metadata/cropping
  sendDetectionsMetadata: true,
  enablePreviewCropping: true,

  // now defaults to true if omitted, but explicit is clearer
  autoCloseAfterCapture: true,

  // manual-finish mode (Done button):
  // allowManualFinish: true,
  // minCapturesBeforeDone: 3,

  // per-session routing override
  taskUUID: 'bfc85982-b955-4f65-9f32-b6dbed85f364',

  // image size constraints
  maxImageDimension: 1920,
  maxImageWidth: 1920,
  maxImageHeight: 1920,
  imageCompressionQuality: 0.85
});
```

Manual-finish example:

```
await Neurolabs.openCamera({
  sessionId: crypto.randomUUID(),
  type: 'shelf',
  guidanceMode: 'strict',
  maxCaptures: 10,
  autoCloseAfterCapture: false,
  allowManualFinish: true,
  minCapturesBeforeDone: 3
});
```

7. Post-Processing + Lifecycle Events

```
// Fires when the camera screen is dismissed (Done or Close pressed).
// captureCount is the number of photos queued for upload - NOT the photo data itself.
// To retrieve photo data, use getPhoto() with the captureId from captureQueued (see section
8).
Neurolabs.addListener('cameraClosed', ({ sessionId, cancelled, captureCount, message }) => {
  console.log('cameraClosed', sessionId, cancelled, captureCount, message);
});

// Fires once per photo taken, immediately after each capture is added to the upload queue.
// captureQueued events are buffered while the camera is open and always delivered after came
raClosed.
// Use the captureId here to retrieve the local photo via getPhoto().
Neurolabs.addListener('captureQueued', ({ captureId, queueItemId, sessionId }) => {
  console.log('queued', captureId, queueItemId);
});

// Fires after the Neurolabs server has processed an uploaded photo and returned an analysis
result.
// This is a server-side callback - it does NOT fire when the photo is taken locally.
// Payload: { captureId, sessionId, success, message, detectionCount, capturedRegionCount }
Neurolabs.addListener('captureResult', (payload) => {
  console.log('captureResult', payload);
});

Neurolabs.addListener('uploadSucceeded', (item) => console.log('uploaded', item));
Neurolabs.addListener('uploadFailed', (payload) => console.warn('uploadFailed', payload));
Neurolabs.addListener('queueStatusChanged', (status) => console.log('queueStatusChanged', sta
tus));
```

8. Retrieving Photos Locally

Photos are stored in the device's app cache after capture. Use 'getPhoto()' to access them by 'captureId' (from 'captureQueued') or 'queueItemId'.

```

const capturedIds = [];

Neurolabs.addListener('captureQueued', ({ captureId }) => {
  capturedIds.push(captureId);
});

Neurolabs.addListener('cameraClosed', async ({ cancelled }) => {
  if (cancelled) return;
  for (const captureId of capturedIds) {
    // format: 'fileUri' returns { uri: 'file:///...' } - a temp path in the app cache
    // format: 'base64' returns { base64: '...' } - requires allowBase64PhotoExport: true
    in init()
    const photo = await Neurolabs.getPhoto({ captureId, format: 'fileUri' });
    console.log('photo uri', photo.uri);
  }
  capturedIds.length = 0;
});

```

'deletePhoto()' accepts the same query shape ('captureId', 'queueItemId', or 'responseId') and removes the local file from the cache.

9. Notes

- 'openCamera' is the custom native camera endpoint.
- Use the strict shelf payload above for full shelf guidance checks and auto-close after a validated save.
- 'liveQualityChecksEnabled=true' is required for pill/rotation/warning/error guidance behavior.
- Keep 'type: 'shelf', 'guidanceMode: 'strict', 'showDetections: false', and 'showCapturedRegions: false' for the custom-camera guidance UI path.
- 'guidanceMode: 'guidance' should only be used as a temporary fallback if a partner explicitly wants looser Android behavior than the parity recommendation.
- 'autoCloseAfterCapture=true' closes after Save from preview/review flow.
- 'Done' appears only in manual-finish mode: 'autoCloseAfterCapture=false' + 'allowManualFinish=true'.
- Use 'minCapturesBeforeDone' to require a minimum number of captures before 'Done' becomes active.
- If 'allowManualFinish=false', 'maxCaptures' acts as a hard limit and capture disables at the limit.
- 'captureQueued' events are buffered while the camera is open and always delivered after 'cameraClosed' - never during an active session.
- Keep base64 transport disabled unless explicitly needed.