SELFIE CAPTURE

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1. Selfie Capture SDK

1.1. Mobile SDK's - iOS and Android

Selfie capture SDK will only operate if the presence of a human face is detected, once it occurs, the picture is captured automatically.

Camera permissions are needed to use the framework.

The Selfie Capture SDK comprises different parameters that can be adjusted by the integrator. Some of these adjustable parameters are:

- **Close button**: The existence of a button to close the SDK. ("YES"/"NO")
- **Final alert**: The text of the alert shown at the end of the capture while the sdk finishes managing the images.
- **Fixed oval**: Whether the fixed oval at the center of the screen must be shown or not. ("YES"/"NO")
- **Fixed oval textal most finished**: The text to show at the center of the screen when the selfie is almost ready to capture.
- **Fixed oval text down**: The text to show at the center of the screen when the smartselfie is activated and the user must put down the device.
- **Fixed oval text face not found**: The text shown when the face is not found in the preview.
- **Fixed oval text face not centered**: The text shown when the face is found but not in the center of the preview.
- **Fixed oval text face correct**: The text to show at the center of the screen when the selfie is correct.
- **Fixed oval text up**: The text to show at the center of the screen when the smartselfie is activated and the user must lift the device.
- **Info alert**: The text of the alert shown at the beginning of the capture.
- **Mobile oval**: Whether the following face surrounding oval must be shown or not. ("YES"/"NO")
- **Mobile oval color hex**: The color of the face surrounding oval. ("#XXXXXX" a color in hexadecimal value)
- **Orientation opacity**: Whether the SDK may change the opacity of the screen when the orientation is incorrect or not. ("YES"/"NO").
- **Permission refused**: The text of the alert shown when the permission needed is not allowed.
- **Permission refused title**: The title of the alert shown when the permission needed is not allowed.
- **Preparing camera text**: The text of the alert shown while the camera is preparing to capture the photo.
- **Smart selfie**: Whether the photo selfie will help the user take a selfie in the correct position or not. ("YES"/"NO")
1.1.1. Technical requirements

The minimum requirements are:

- **iOS minimum operating system version: 9.0.**
  - SDK size: 1.6 MB.
  - Additionally, 33.5 MB of dependent Libraries are needed. This size is common to Selfie capture, Document capture and Video capture SDK’s.

- **Android minimum SDK version: 14 (API Level: 4.0 Ice Cream Sandwich).**
  - Supported platforms: ‘x86’, ‘armeabi-v7a’, ‘arm64-v8a’.
  - SDK size: 208.4 KB (aprox.).
  - Additionally, some dependencies will be needed. These are:
    - VDLibraryImageProcessing: 17.5MB.
  - Image captured is the biggest image which aspect ratio is similar to the screen aspect ratio with 3MP maximum.(~100KB).
1.2. HTML SDK

Selfie capture HTML SDK will only operate if the presence of a human face is detected, once it occurs, the picture is captured automatically.
1.2.1. Specifications

The SDK has been designed to maximize compatibility and performance across a broad spectrum of devices and browsers.

<table>
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<tr>
<th>Desktop devices</th>
<th>Mobile devices</th>
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<tr>
<td>Browser Name</td>
<td>Minimum Version</td>
</tr>
<tr>
<td>Chrome</td>
<td>53</td>
</tr>
<tr>
<td>Firefox</td>
<td>36</td>
</tr>
<tr>
<td>Opera</td>
<td>40</td>
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<tr>
<td>Safari</td>
<td>11</td>
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The minimum version available depends on the device’s platform. Due to the diversity of Android devices is difficult to determine a minimum available version.