## Android VisionableSDK v1.3 Release Notes (October 3, 2024)

## **API CHANGES**

Added APIs to allow for an "Image Capture" device. This is a device that the application "creates" with an API call by specifying a directory to which image files can be written to (via a new API call) and from which the underlying video engine can read image files to be sent up into a meeting.

Asks the SDK to create a new image device. The displayName parameter is the name that will appear in the corresponding VideoInfo siteName field for this stream. The directory parameter is an absolute path to a directory on the local device that can be written to. This absolute path must contain a trailing directory separator. The mode parameter is a screen sharing mode to be used for this stream (such as "BEST SCREEN").

Returns an integer ID to be used with other API calls that need to reference this device. Successful execution of this API call will generate an immediate participantVideoAdded callback for this user in all applications connected to the meeting.

public static boolean disableImageCapture(int deviceId)

Disables a previously created image capture device. The <code>deviceId</code> parameter is the identifier returned by the corresponding call to <code>enableImageCaptureDevice</code> (which created this capture device). Returns a <code>boolean</code> indicating whether or not the call was successful.

Send a YUV420P image into the meeting for the specified device. The deviceId parameter is the identifier returned by the call to enableImageCaptureDevice the application used to create the capture device being used. The imageBuffer parameter is a byte array containing an unpadded YUV420P image. The width and height parameters are the width and height of the image, respectively. The size parameter is the size of the byte array being passed in.

Returns a Boolean indicating whether or not the image was successfully received.

## **CHANGES/FIXES**

Fixed bug that prevented background blurring from persisting when a device is rotated.

## **KNOWN ISSUES**

While the ability to specify a dedicated Looper upon which all delegate methods are invoked, the current Android MeetingSDK does not attempt to create a dedicated Looper if one is not specified. This will result in all delegate method calls being made on the same thread being used to parse low-level audio and video events coming from our audio/video engine.