

Journey Initialization

 The best ID verification journey your customers will ever experience.

In this article, we will break down a few options for your journey initialization.

1. Portal Initiated

Portal users can generate a transaction by going into the Enterprise portal and using one of the following options (See [Verification Module](#) for more details):

a) SMS

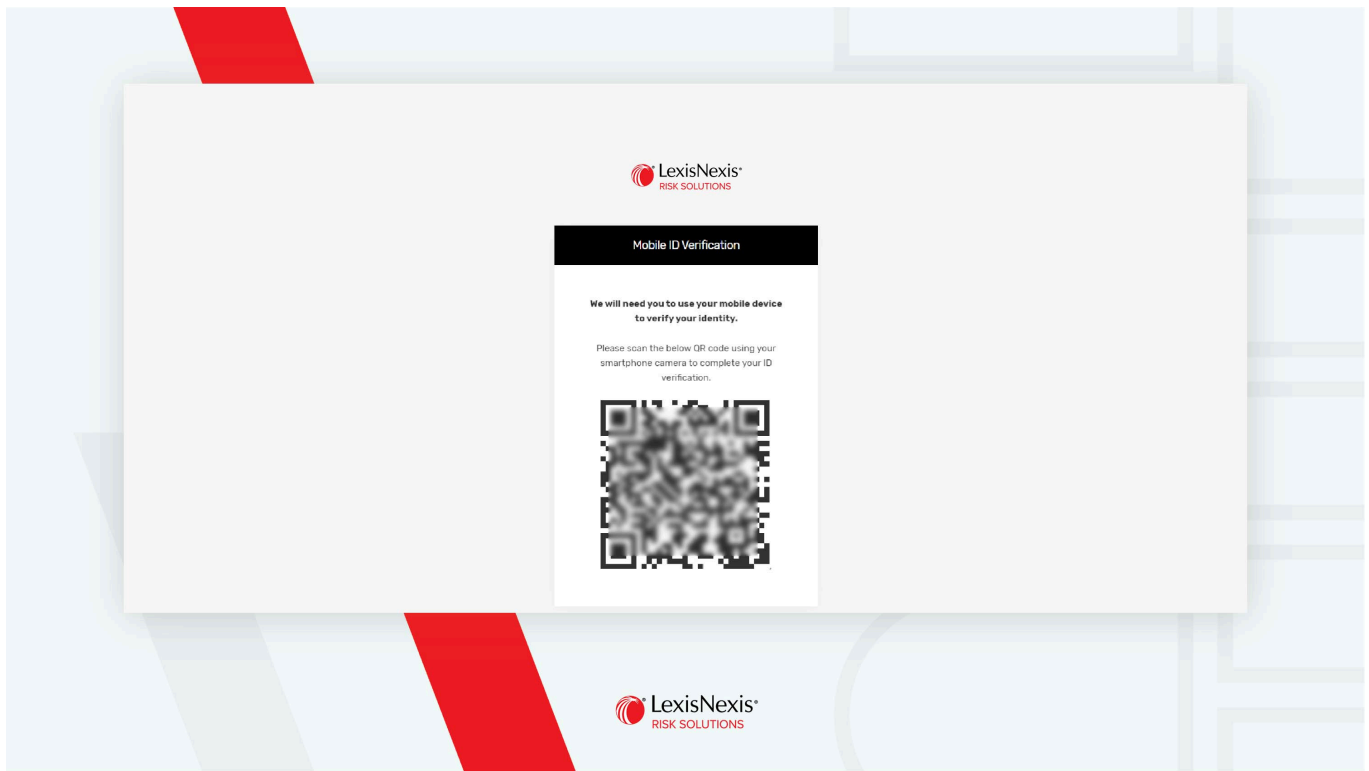
If the “**SMS**” option is selected, we will send an SMS message to the customer’s mobile phone to perform verification.

- When the customer clicks the link from the SMS on their mobile device, a mobile browser will open, allowing them to perform the verification.
- If the link is opened on a non-mobile device (for example, Desktop), a QR code will be displayed. The customer will then be prompted to scan this QR code using their mobile device to complete the verification process.

b) Email

If the “**Email**” option is selected, we will send an email with a verification link to the customer’s email.

- If the customer clicks on the link on a mobile device, a mobile browser will be opened for the customer to perform their verification.
- If the link is opened on a non-mobile device (for example, Desktop), a QR code will be displayed. The customer will then be prompted to scan this QR code using their mobile device to complete their verification.



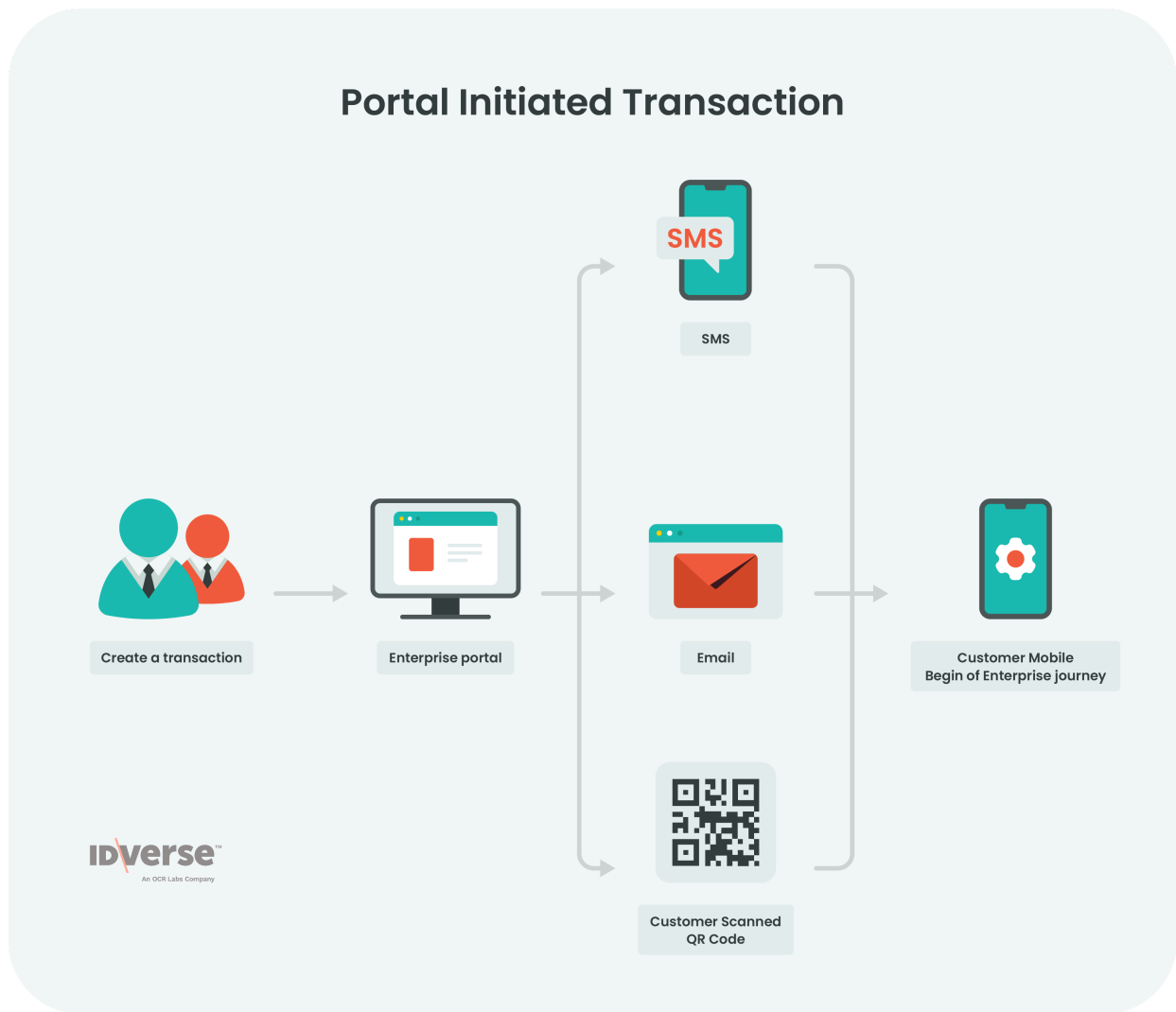
c) QR Code

If the staff is on-site with the customer, the portal can generate a QR Code, which the customer can scan on their mobile device to complete the verification process.



Info:

You can also generate a transaction via API; visit the [Initiate a Transaction](#) page for more details.



■ Note:

Consider storing the transaction so that you can recognise its the same user returning, then you can load the same URL in the same QR code as before. This means you won't have to generate a new transaction. See Store Transaction for more details.

2. In-app Initiated

2.1 In-app initialization via Webview

In-app experience using Webview requires you to have a native app.

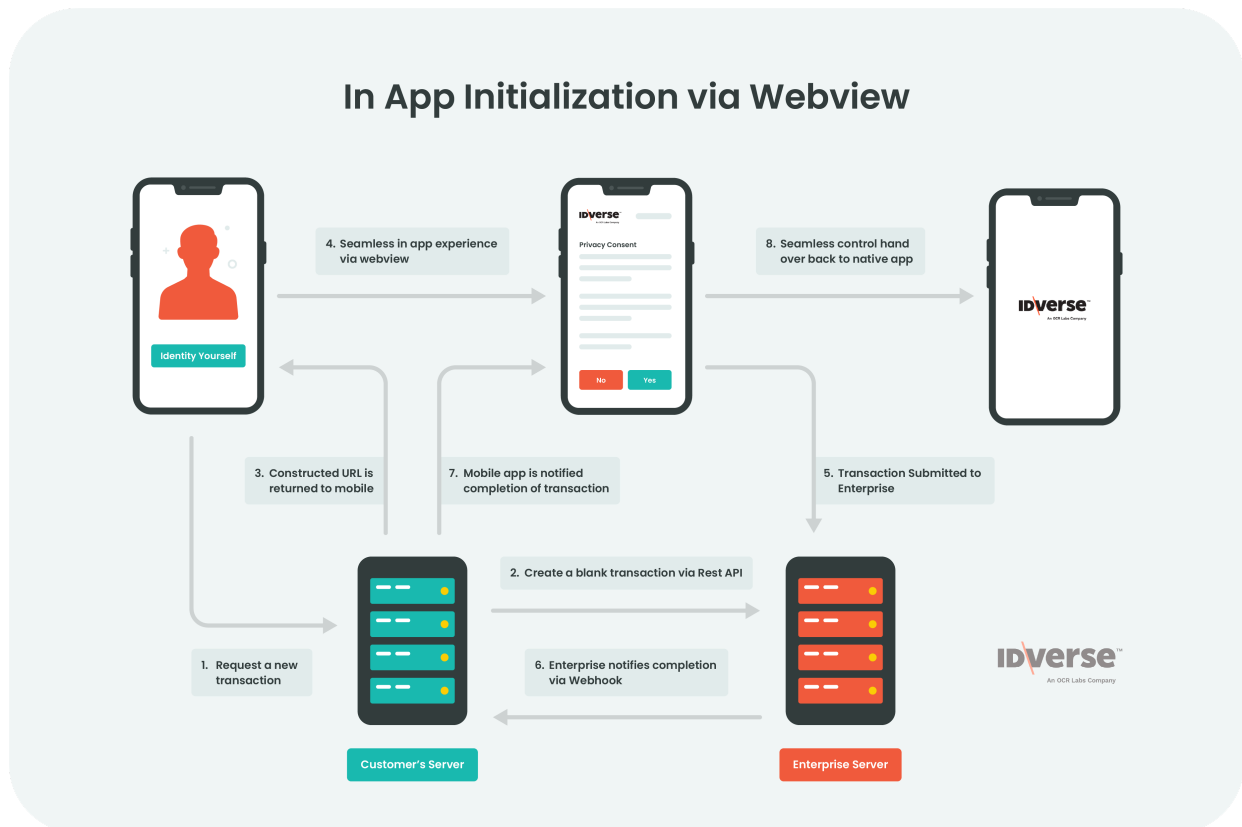
1. If IDV is required within the mobile app journey, the native app can trigger IDVerse's IDV flow.
2. Once the journey starts, the control will be handed to IDVerse, and the whole IDV experience will be encapsulated within IDVerse's flow.
3. Once the customer has submitted the transaction, the control will be redirected back to the native app.
4. In parallel, IDVerse's finalization process performs aggregated checks in the background. When completed, IDVerse will send a webhook notification to your server that the IDV process has been

completed.

5. Please see the [WebView Implementation](#) page for implementation details.

Note:

There might be a slight delay between when the redirect happens and when the webhook notification is sent. Hence, the native app must ensure further processing only after receiving webhook notifications from IDVerse.



3. CRM Initiated

3.1 Campaign push from CRM to native app

You can push a campaign to the existing customers using the native app via CRM by calling IDVerse's API. You need to create a blank transaction for each customer.

1. You will perform a push notification to the customer's mobile phone with the transaction link.
2. The customer can open the IDV transaction within Webview or as a new browser instance.
3. Once submitted, IDVerse will perform its tasks and send a webhook notification to your CRM for that customer. You can then call IDVerse's `getTransaction` Rest API to retrieve the customer's details and continue with the rest of the workflow.

Campaign push from CRM to customers with Native App



We Are Here to Help!

If you encounter an issue, find a bug, or require assistance, please contact our **Support Desk** to find the solution. Don't forget to provide all the critical information about the issue.

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