

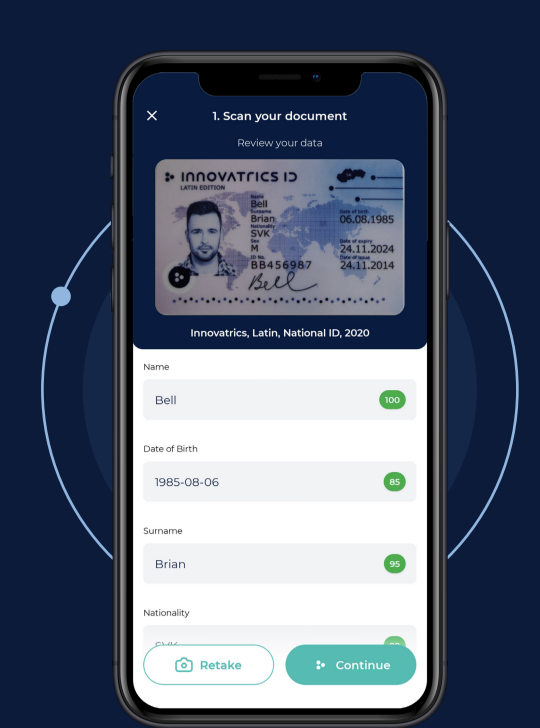


ID Scanning via Smartphone

How to achieve great user experience (and not lose customers)

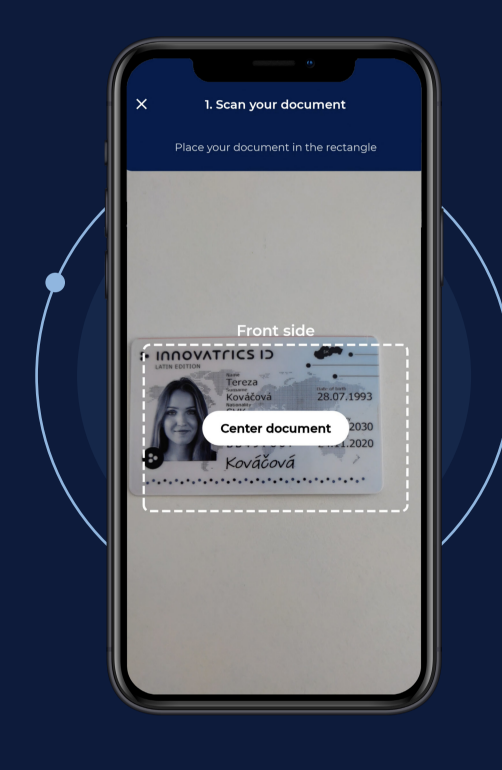
Don't ask. Tell.

DocType AutoClassify



When users are asked to manually select their document type and edition, there's a high likelihood that they'll make the wrong selection and be asked to resubmit.

Avoid this by using Innovatrics DOT which features document type auto-classification. Just snap and go!



Manual capture? No thanks!

IDDoc AutoCapture

Sending high quality images of an identity document to the server for processing is critical in ensuring accuracy and avoiding the need for users to recapture images. When users are asked to manually capture images of their document, this increases the chance that they'll position it incorrectly, or capture an image with reflections, hotspots, or poor lighting.

autocapture component, which guides the user to position their document correctly and captures automatically when the conditions are just right.

Innovatrics DOT features a neural-network-based document





Need to be sure? Add NFC.

NFC TravelDocumentReader

Protect your organization and your customer from identity fraud. One of the most common forms of fraud is identity document tampering. With Innovatrics DOT NFC module, verify the visual data on an identity document using the NFC function of a smartphone to extract and validate the data contained in the RFID chip of a Machine Readable Travel Document.