

Introduction

Verestro White Label is an advanced multi-functional mobile platform that allows for the comprehensive use of the functionalities provided by Verestro. The platform can be used by banks or fintechs to bring additional value to their customers:

- Perform eKYC processes based on Verestro's solution or a third-party vendor,
- Use of bank-supplied payment cards for e-commerce and contactless payments,
- Support for cards from an external source, such as the user's personal cards,
- Possibility of Peer To Peer or QR transfers,
- NFC payment support via Apple Pay, Google Pay or Verestro Issuer Wallet (NFC directly from the White Label app),
- Storage of receipts or invoices for processed transactions,
- Fitness module that work with dedicated sports watches,
- Use of the application to receive corporate business cards - cards issued by the corporation with specific limits.

White Label Solution is available by default as a mobile app for Google Android and Apple iOS and works with a wide range of devices (including the latest versions of the system). Such an app can be immediately added to the market by the client upon receipt from Verestro.

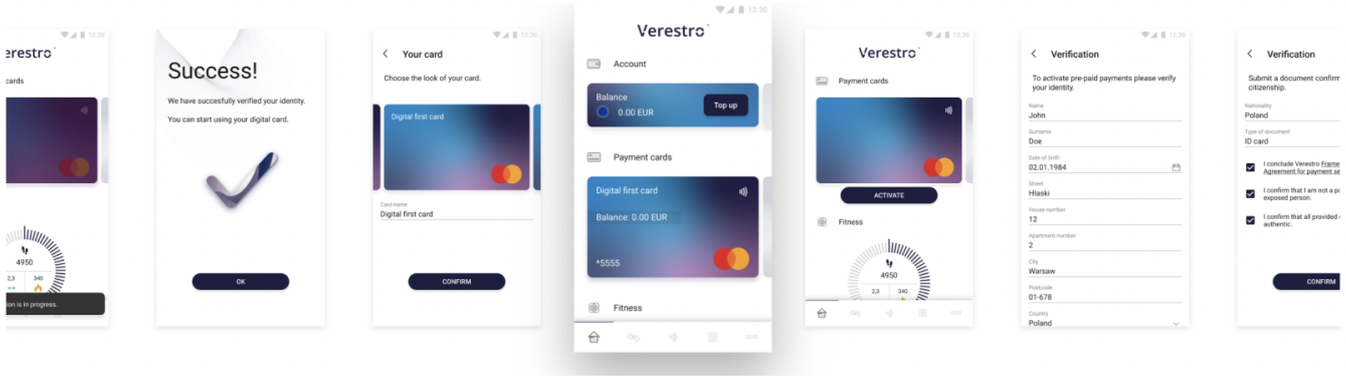
The time to create an application that is a copy of the White Label Solution in the client's branding without any key changes is usually 2 weeks. This time may change depending on the amount of customization or creation of new elements to be included in the application. The usual duration of a project in such a case is 3 months.

Another option is to provide ready-made SDKs with technical documentation, which will allow to create your own and 100% custom user interface providing functionality using our SDKs in your current bank or fintech application.

The solution is delivered as an app personalized according to the client's branding:

- logo,
- background colours,
- icons,
- languages,
- loading screen/splash screen,
- cards visuals.

Click on the screens below to experience our application on an interactive prototype.



Verestro can also implement more sophisticated customisations. Please contact us for more details.

Please read other sections for detailed product understanding.

Revision #20

Created 22 June 2022 08:42:46 by Jagoda Mazurek

Updated 1 March 2023 11:50:44 by Wiktor Kowalczyk