

Widget C2C

C2C Widget is an intuitive solution for making money transfers directly between payment cards.

C2C Widget is the answer to a number of problems that result from the limitations of traditional money transfer methods. This service effectively solves the challenges related to cost, processing time, convenience and availability of international transfers, while offering many benefits for both users and companies.

Transfers made using C2C Widget can be carried out by users registered in our service to recipients using our client's services, e.g. a bank.

To start using the service, the user goes through a quick and convenient registration process, which can be completed using popular platforms (Google, Apple, Facebook).

After logging in, the user goes through an intuitive KYC (Know Your Customer) process which allows for instant identity verification in accordance with the AML (Anti-Money Laundering) regulations. The system automatically analyzes user data, ensuring the highest level of security and protection against financial fraud. After a successful verification, the user gains full access to the functionality of the service and can make cross-border transfers using Visa and Mastercard cards.

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Introduction

Widget C2C is dedicated for customers who want to enable their users receiving card to card transfers. Transfers made using the Card to Card Widget can be carried out by users registered in our service to recipients using our client's services, e.g. a bank, which ensures fast and secure transfers without the need to use traditional, often more expensive, international transfer methods.

How to connect with us?

The first stage of integration with C2C Widget is business onboarding, where the terms of the contract are defined and all documents are confirmed (including KYB verification).

The second stage is technical integration, you can integrate your application with our API following Technical documentation.

Note: It is required that you have an account in Acquirer's system which will settle your transactions. For more informations please contact our Sale Department. We are suggesting to use [Fenige](#) as this is our partner acquiring institution and we are fully integrated with this Acquirer

Overview

This chapter describes the terminology used in the document as well as the components of the Verestro system that are part of the C2C Widget.

Terminology

Name	Description
Client User	A user registered in the client service. Roles in the C2C Widget: <ul style="list-style-type: none">• generating and sending links to the C2C Widget to users outside the client application,• is the recipient of a C2C transfer carried out using a widget,• is not a direct user of the widget.
C2C User	A user registered for a service hosted in the C2C Widget. Roles in the C2C Widget: <ul style="list-style-type: none">• registration in the C2C Widget,• is the sender of a C2C transfer carried out using a C2C Widget
Client	Verestro partner, enabling its users to receive transfers made by C2C users. The client allows its users to generate a link to the widget to C2C users via its application.
App	A client application in which the client provides services to its users, e.g. a banking application. In the application, the client allows users to generate and send a link to a C2C Widget to a user outside the application.
Acquirer	An external institution that communicates with the card issuer, protects against fraud and taking responsible for executing the transaction and checking the correctness of 3D Secure authentication.
Card	It is a payment instrument issued by the issuer to a given user. Users can send funds using the card.
Issuer	Bank, card issuer. It determines whether a given transaction can be performed and whether 3D Secure authentication is needed.

Application components

This chapter is describing all components involved in the processes included in the C2C Widget product. Each of the sections below describes one of the components.

LC API

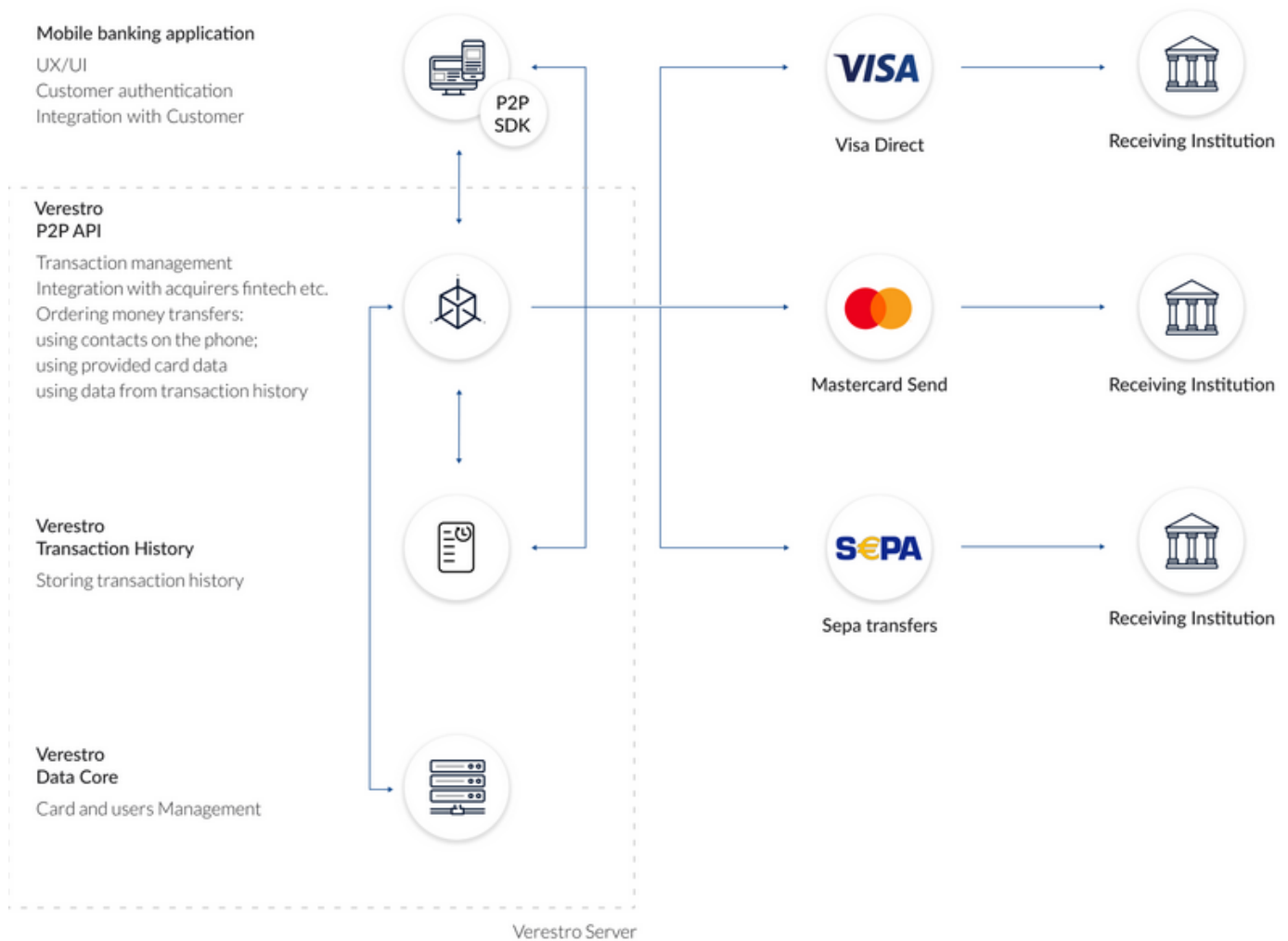
The main purpose of Verestro [Lifecycle API & SDK](#) web service is to add and manage user and payment cards in a safe way. All data are transferred to Verestro Data Core system which is placed in PCI compliant zone and is fully secure.

Lifecycle API is an internal service secured by x509 certificate, which increases the safety of transported data. The API communicates with the data storehouse called DataCore. DataCore is internal service and one of crucial components of Verestro's product line-up. Its main responsibility is to provide secure, PCI-DSS compliant storage for cardholder data. DataCore manages the status of the user and their aggregates. All other product in implementation connect to DataCore which returns information about the user and his aggregates.

P2P Service

[Money transfers](#) (P2P Service) enable users to initiate domestic and international transfers. The platform has several available configurations: sending and receiving funds, payments from and to cards, transactions from and to stored value account (SVA), ACH transfers.

Architecture



THC (Transaction History Core)

Service is designed to work in cooperation with other services from Verestro product line. This API offers methods that allow managing information about transactions. [Transaction History Core](#) allows on checking the history of transactions in the C2C Widget.

KYC (Know Your Customer)

After logging in, the user goes through an intuitive process KYC, which allows for instant identity verification in accordance with the AML (Anti-Money Laundering) regulations. The system automatically analyzes user data, ensuring the highest level of security and protection against financial fraud.

In order to pass KYC, it is necessary to take a photo of an identity document and pass liveness. Liveness is a biometric verification that involves the user recording a short video of themselves showing their face and making gestures as instructed.

Use cases

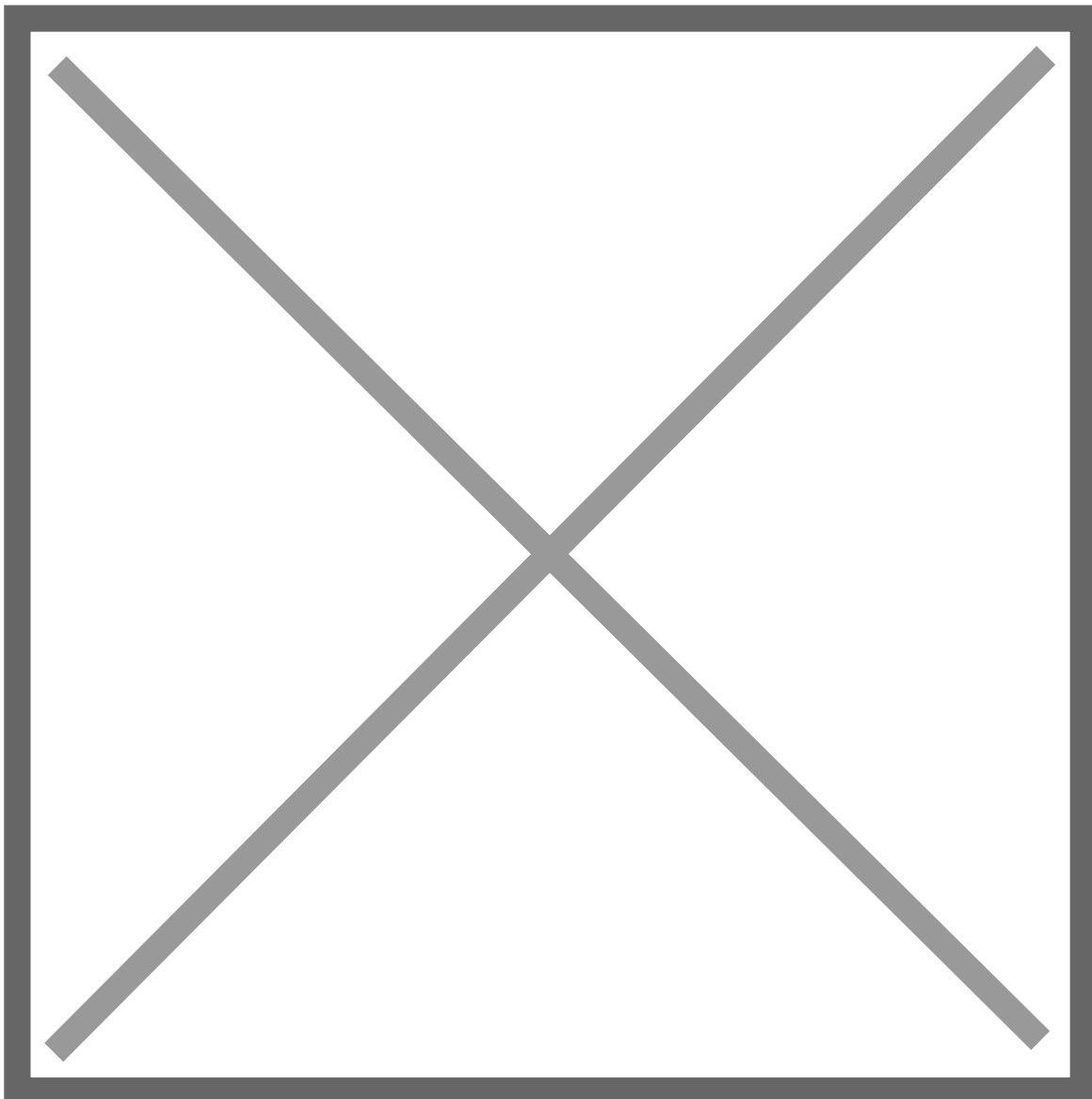
This chapter describes the processes taking place in C2C Widget from the point of view of your users.

Transfers

The user can perform the transfer based on one of the following paths:

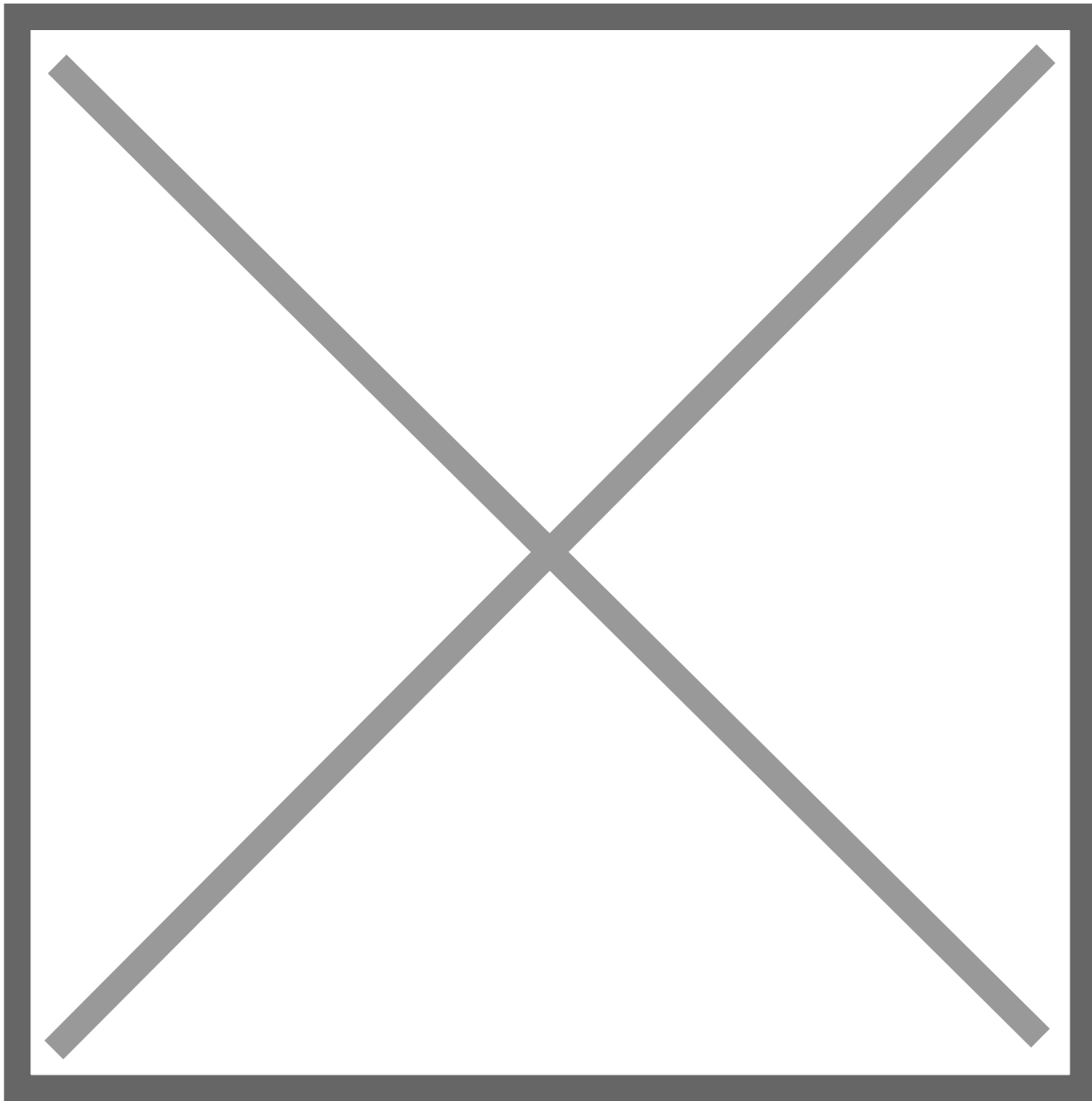
Manual process

The user independently enters the card and recipient's data, specifying the transaction amount.




Money request

The user receives a special link with previously defined recipient data and amount. The users can modify the transfer amount and select the card from which they want to send funds, without having to manually enter the information.



Registration

Users can choose one of the popular login methods – Facebook, Google or Apple. It is also possible to add other social media login methods, which makes the registration process quick and convenient.

Continue with Continue with Google Continue with Apple Continue with Facebook**Confirm your details**

Name

John

Surname

Smith

E-mail

johnsmith@gmail.com

Prefix

+48

Phone number

555 555 555

☒ I have read and accept [terms of service](#) and [privacy policy](#)☐ I'm not a robotreCAPTCHA
[Privacy](#) - [Terms](#)

Confirm

KYC verification

After logging in, the user goes through an intuitive process KYC, which allows for instant identity verification in accordance with the AML (Anti-Money Laundering) regulations. The system automatically analyzes user data, ensuring the highest level of security and protection against financial fraud.

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ThreeDs authentication

Widget C2C supports the 3DS process and it is required when user is initiating a transaction. 3DS is a security protocol used in online payments to enhance the protection of payment card transactions. Its main purpose is to verify the identity of the user

This is an authentication method based on the alleged cardholder data check, biometric authentication and improved customer experience.

Onboarding

This chapter is intended to present you the requirements that will allow you to use C2C Widget in your business. We have presented here what information is necessary to provide so that you can join the C2C Widget program and so that we can properly create the required account for you in our system.

Business onboarding

To start using C2C Widget you need to go through a few onboarding steps:

1. Please contact our sales - salesteam@verestro.com
2. Please respond to some introduction question that will let us prepare proposal for you.
3. You will receive offer.
4. If you accept the offer you will be asked to provide some company documents required for the AML verification process.
5. After succesful AML process you will receive contract with our [partnering acquiring institution](#).
6. And finally you will enable C2C Widget to enable card to card transfers.

Technical onboarding

Important! Implementation of the solution in progress...