

# Quick start

Welcome to quick guide on Card issuing. This is a 4 step instruction on how to issue a card using Antaca service within our sandbox environment. If you don't have certificate, follow instructions [here](#). Once you receive your certificate, follow the steps below:

Our sandbox environment has a basic configuration allowing maintaining balances on the Verestro side, without protection for the bin-sponsor (masterbalance)

## Add user

Send **POST** request to `/lifecycle/v1/wallet` with user data. You'll receive `id` in return - it is customer id, that will be needed in further steps.

Make sure you set **kyc = SUCCESS**. Users without finished Know Your Customer procedure cannot have cards & balances.

```
curl -X POST 'https://lifecycle.upaidtest.pl/lifecycle/v1/wallet' \  
--cert /path/to/cert.pem \  
--key /path/to/key.pem:password \  
--header 'Content-Type: application/json' \  
--header 'Accept: application/json' \  
--header 'Issuer-Code: sandbox' \  
--data-raw '{  
  "firstName": "John",  
  "lastName": "Doe",  
  "phone": "481234567899",  
  "email": "john.doe@verestro.com",  
  "birthDate": "2000-01-01",  
  "state": "VERIFIED",  
  "kyc": "SUCCESS"  
}'
```

## Create user verification form

Send **POST** request to `/secure/customers/{customerId}/verification` using customer id you've received in previous step. It will create KYC verification form.

```
curl --location --request POST 'https://sandbox-antaca.secure-verestro.dev/secure/customers/{customerId}/verification' \
    --cert yourCertificate.crt:password \
    --key yourPrivate.key \
    --header 'Content-Type: multipart/form-data' \
    --header 'Accept: application/json' \
    --form 'firstName=Leon' \
    --form 'lastName=Bakiewicz' \
    --form 'imageFace=@/your/path/someFile.jpg' \
    --form 'street=Pieklo' \
    --form 'pesel=70010155587' \
    --form 'number=17a' \
    --form 'city=Lublin' \
    --form 'birthDate=1970-01-01' \
    --form 'postCode=20-128' \
    --form 'imageFront=@/your/path/someFile.jpg' \
    --form 'imageBack=@/your/path/someFile.jpg' \
    --form 'identityCardNo=ASD123456' \
    --form 'apartment=2' \
    --form 'documentType=passport' \
    --form 'country=PL' \
    --form 'documentExpirationDate=2025-01-30' \
    --form 'nationality=polish' \
    --form 'riskLvl=LOW'
```

## Create user balance

Send **POST** request to `/secure/customers/{customerId}/balances`. In response you will receive the `balanceId` with which you will be able to generate a card in the next step

```
curl --location --request POST 'https://sandbox-antaca.secure-verestro.dev/secure/customers/{customerId}/balances' \
    --cert yourCertificate.crt:password \
    --key yourPrivate.key \
    --header 'Content-Type: application/json' \
    --header 'Accept: application/json' \
    --data-raw '{
        "currency": "EUR"
    }'
```

if you are using IMS service, after the balance was created, the IBAN number will be generated automatically.

## Create new virtual card

Using customerId, balanceId and configId, send **POST** request to

`/secure/customers/{customerId}/cards/virtual`.

Single ConfigID contains information about the card type (virtual/physical), currency and bin range. You will receive it at the stage of configuring your project in Verestro. In the case of sandbox, please use 0019167984

```
curl --location --request POST 'https://sandbox-antaca.secure-verestro.dev/secure/customers/{customerId}/cards/virtual' \
  --cert yourCertificate.crt:password \
  --key yourPrivate.key \
  --header 'Content-Type: application/json' \
  --header 'Accept: application/json' \
  --header 'Encrypted-Response: true' \
  --header 'Public-Key: {enduserPublicKey}' \
  --data-raw '{
    "balanceId": "0351eb09-3ac0-4234-a4ad-0a6ad52f248b",
    "configId": "0019167984"
  }'
```

---

Revision #27

Created 26 July 2023 06:40:05 by Tadeusz Krysa

Updated 3 June 2025 11:19:15 by Michał Maciąg