

SUREBANQA Crypto REMIT/COLLECT SYSTEM.

How to use CryptoNote E-Vouchers to facilitate borderless remittance.

Suppose Alice wants to send €100 to John.

- So CryptoNote E-Voucher is a way to send and receive money within 3 mins without going through centralized banking and Payment Institution network. It is a Next-Generation Blockchain and CryptoTech driven Seamless, Fast, Cheap, Secure, P2P and Futureproof Borderless remittance system powered by SUREBANQA.

OPTION 1 (IF YOU DON'T HAVE BNQA TOKEN).

- Alice creates a €100 SurePAY e-Voucher from within her SurePAY account, She copies that SurePAY E-Voucher code and login into her SureSWAP account and clicks on DEPOSIT to redeem that to BNQA. With this BNQA balance, Alice will generate BNQA CryptoNote E-Voucher worth €100 and send it to John.

OPTION 2 (IF YOU ALREADY HAVE BNQA TOKEN).

- Alice will use her BNQA Token balance on SureSWAP to generate a BNQA CryptoNote E-Voucher and send it to John.

Steps

There should be BNQA Token in Alice's account. If not, then she needs purchase BNQA. (If you don't know how to purchase BNQA Token then see section on **'HOW TO BUY FEX or BNQA'** in our User Guide).

1. Alice will generate €100 worth of BNQA CryptoNote E-Voucher on SureSWAP (If you don't know how to generate CryptoNote E-Voucher then see section **'HOW TO GENERATE CryptoNote E-VOUCHER'** in our User Guide).
2. After creating CryptoNote E-Voucher, Alice will share or send this CryptoNote E-Voucher Code to John via e-mail, sms or whatsapp.
3. After getting the code, John will redeem the CryptoNote E-Voucher code. (If you don't know how to Redeem CryptoNote E-Voucher then see section **'Redeem CryptoNote E-Voucher'** in our User Guide)