



TOS COIN MANUAL

“ How to Use TOS Coin ”

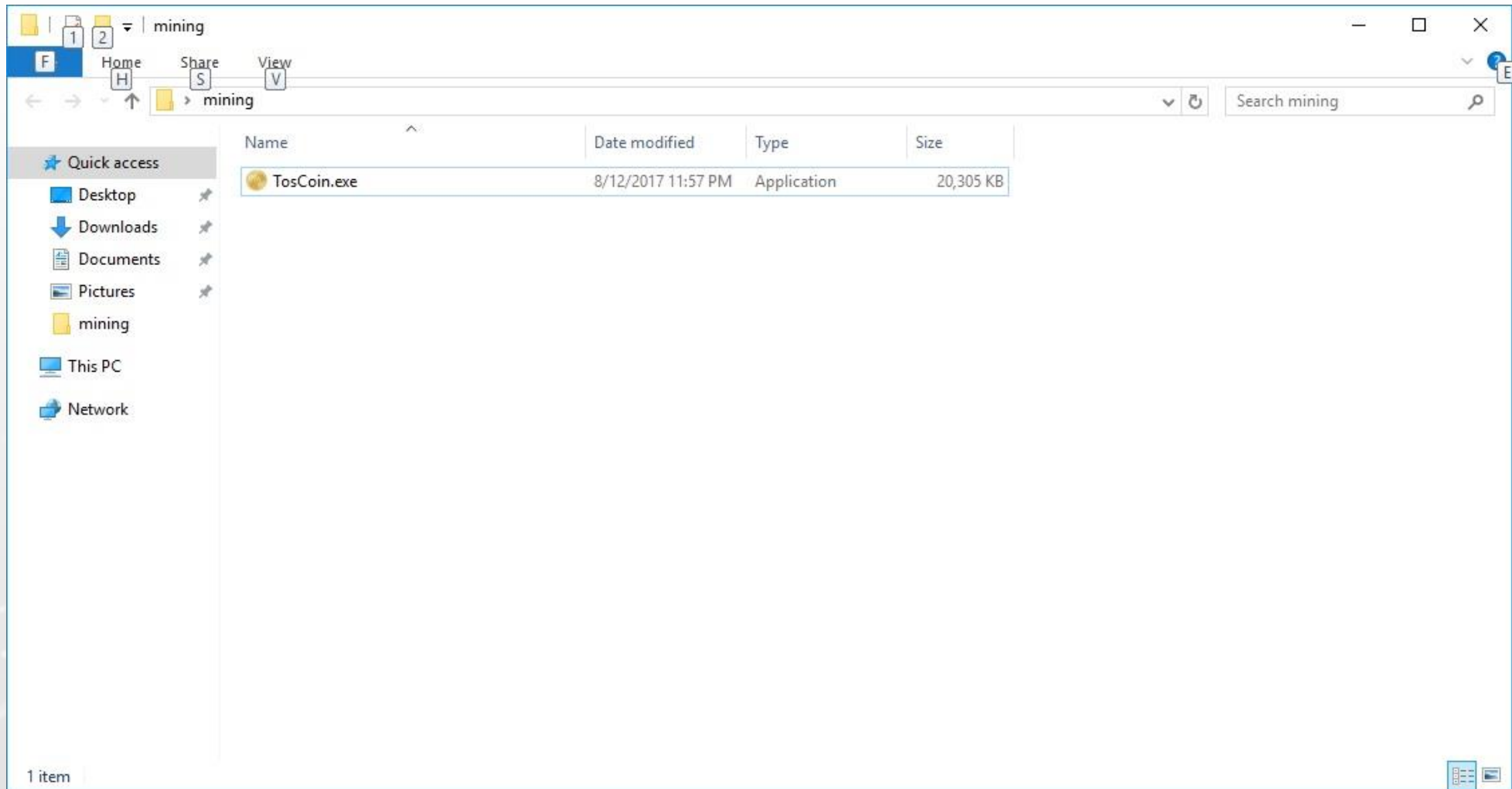
◀ English Version ▶

The background of the slide features a stylized globe at the bottom, with a network of glowing white lines and dots connecting various points across the upper half of the image, suggesting a global or digital theme.

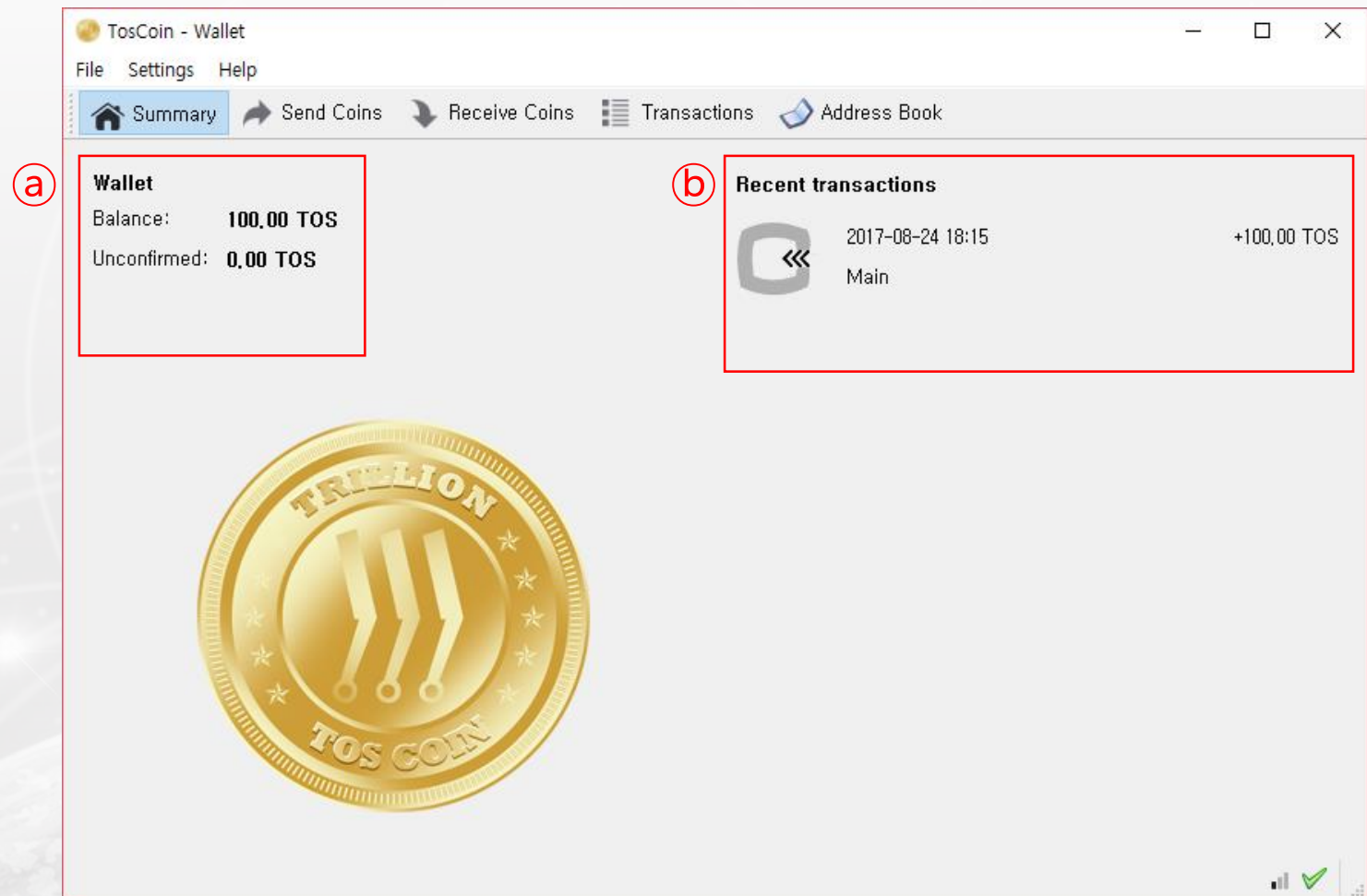
This manual may be modified

I. How to Use TOS Coin

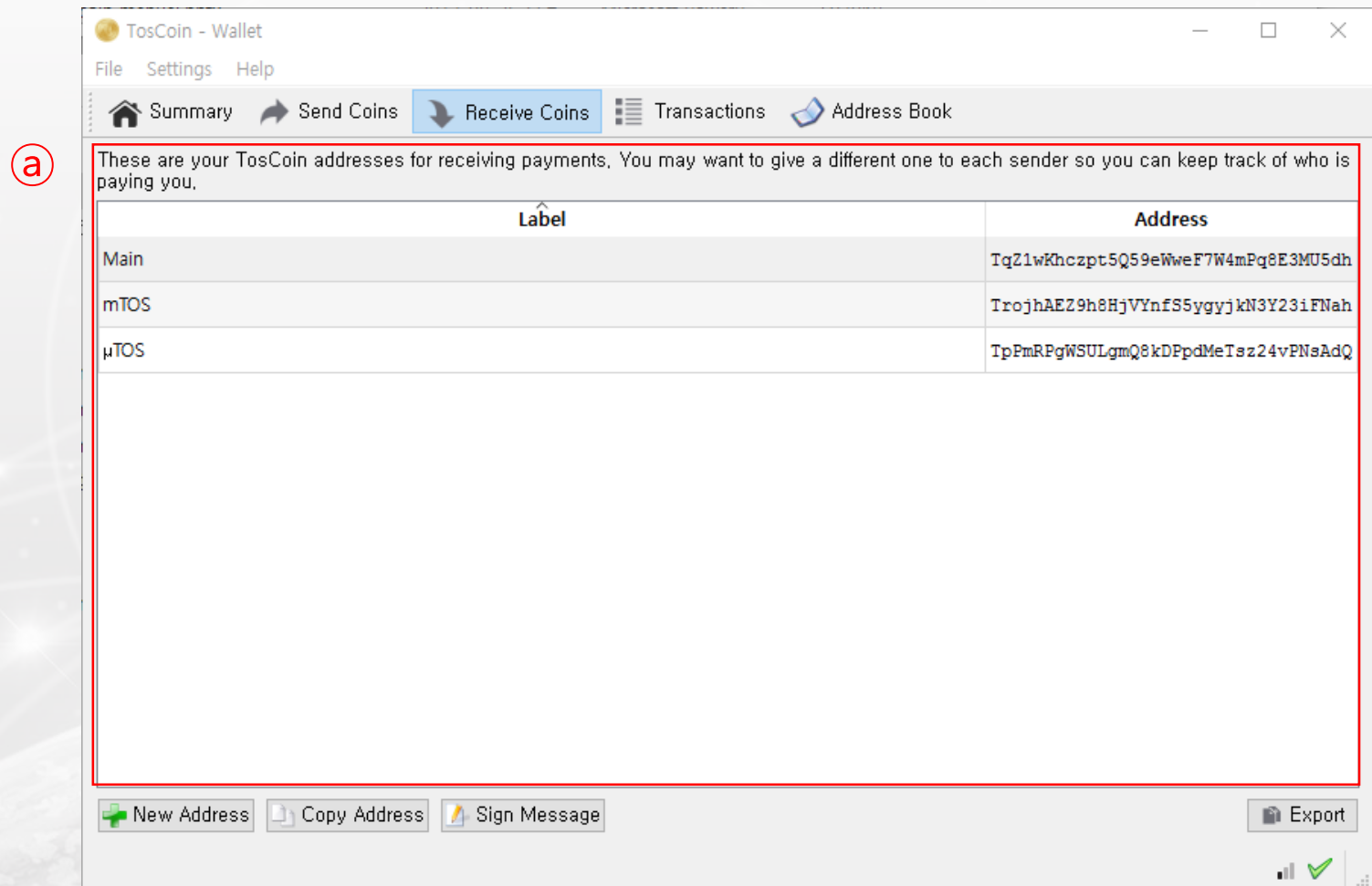
01. Run "TosCoin.exe" in the Folder



- Ⓐ - Remaining balance of your wallet
- Ⓑ - Recent transactions



- ① - manages Label (category), Wallet address
Wallet addresses of receivers.



- ① - shows Date, Type (transaction type), Wallet Address, Amount
Transactions of all wallets

①

TosCoin - Wallet

File Settings Help

Summary Send Coins Receive Coins Transactions Address Book

All	All	Enter address or label to search	Min amount
Date	Type	Address	Amount
2017-08-25 17:51	Payment to yourself	(n/a)	-0.0002
2017-08-25 17:50	Payment to yourself	(n/a)	0.00
2017-08-24 18:15	Received with	Main	100.00

Export

III. Additional Functions

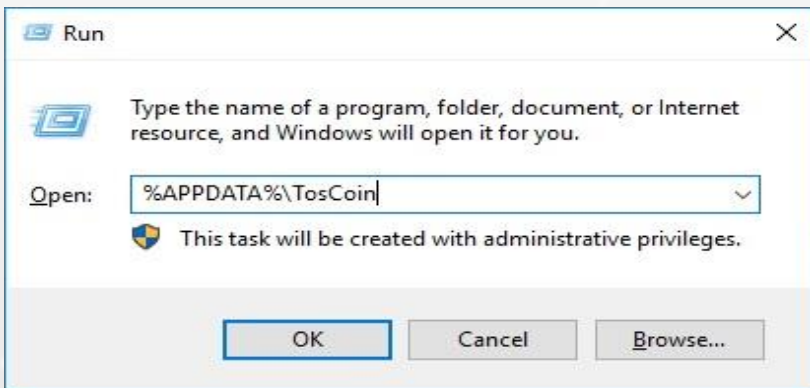
01. Open Backup Wallet (File Tab – Backup Wallet)

Save wallet data (wallet data *.dat type).

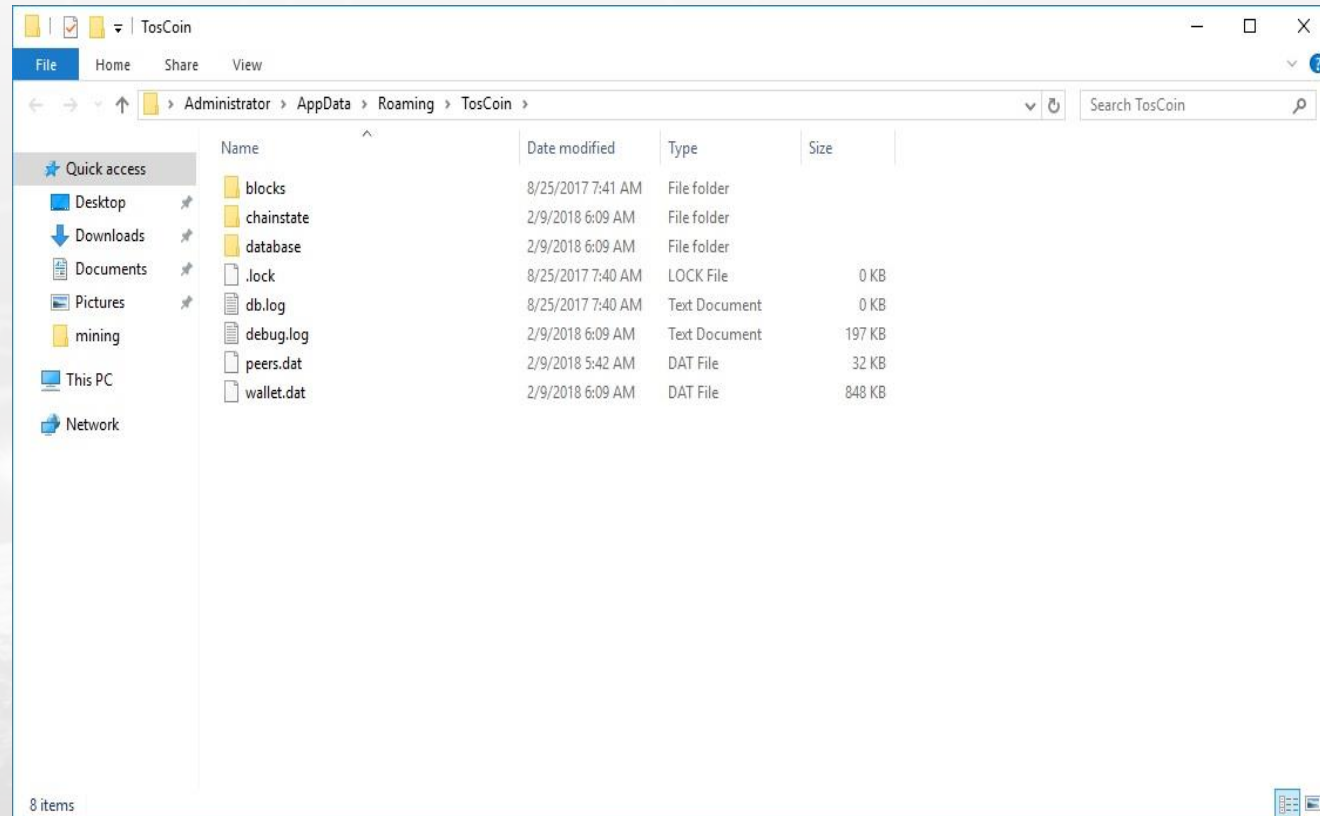
(wallet data must be stored in other accounts such as an e-mail account where only the user can check)

Copy the saved backup .dat file into the TosCoin folder in the local file path and change the file name to 'wallet.dat' to use.

①



②



02. Sign Message (File Tab – Sign Message)

- Ⓐ - Address of the wallet to use your signature
- Ⓑ - Signature content
- Ⓒ - Output content generated after clicking the 'Sign Message' button (a character string of rearranged and encrypted wallet address and signature content)

Signatures - Sign / Verify a Message

Sign Message | Verify Message

You can sign messages with your addresses to prove you own them. Be careful not to sign anything vague, as phishing attacks may try to trick you into signing your identity over to them. Only sign fully-detailed statements you agree to.

Ⓐ TqZ1wKhczpt5Q59eWweF7W4mPq8E3MU5dh

Ⓑ TEST SIGN

Signature

Ⓒ IApfPOFELYpPqpymgo+eKzGwTHFeFioDSqyw121GWVqUWuc5vPKZaYZhxL1zmCVMap6a2NL1x/6hZ6G1zwwDQzc=

Sign Message | Clear All

Message signed.

03. Verify Message (File Tab – Verify Message)

- (a) - Address of the wallet to verify
- (b) - Signature content
- (c) - Encrypted signature
- (d) - Message verified/not verified message

Signatures - Sign / Verify a Message

Sign Message Verify Message

Enter the signing address, message (ensure you copy line breaks, spaces, tabs, etc, exactly) and signature below to verify the message. Be careful not to read more into the signature than what is in the signed message itself, to avoid being tricked by a man-in-the-middle attack.

(a) TqZ1wKhczpt5Q59eWweF7W4mPq8E3MU5dh

(b) TEST SIGN

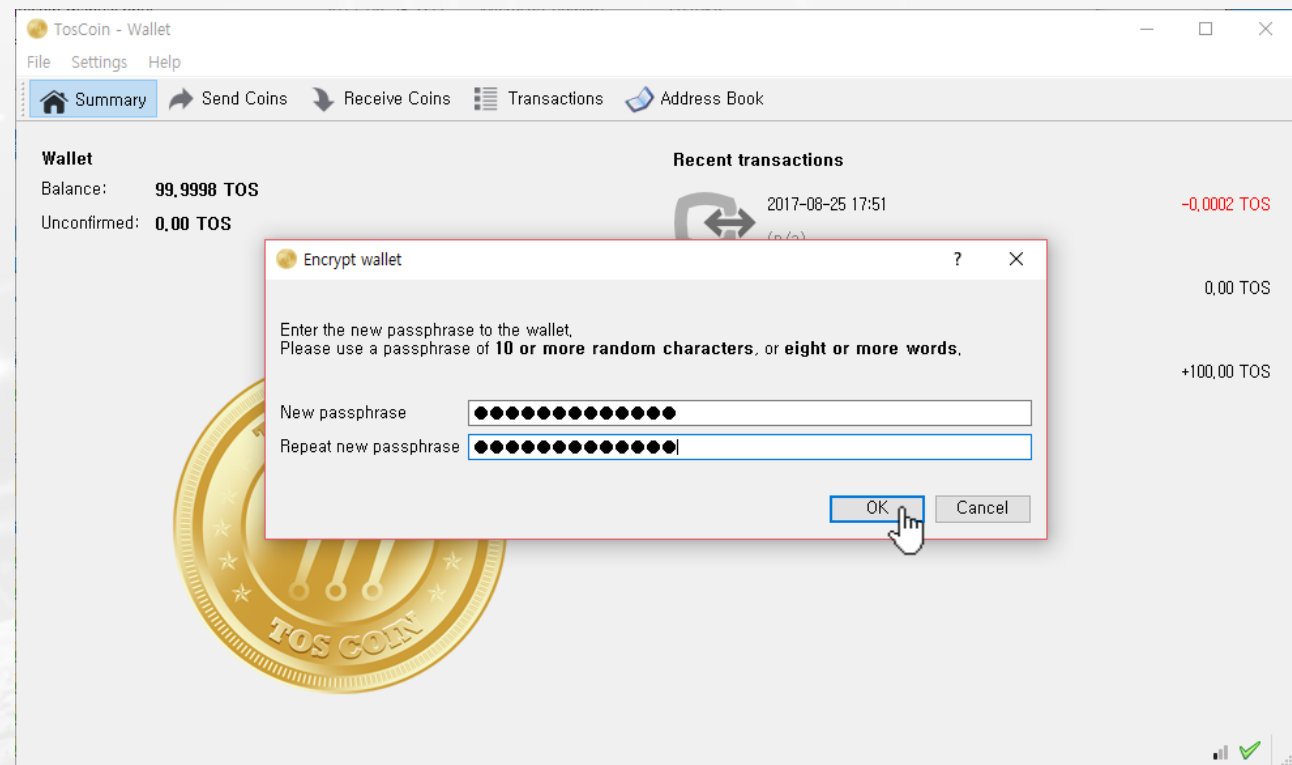
(c) IApfPOFELYpPqymgo+eKzGWTHTFeFioDSqyw121GWVqUWuc5vPKZaYZhxL1zmCVMap6a2NL1x/6hZ6G1zwwDQzc=

? Verify Message Clear All

(d) Message verified. The signature could not be decoded. Please check the signature and try again.

04. Encrypt Wallet (Settings Tab – Encrypt Wallet)

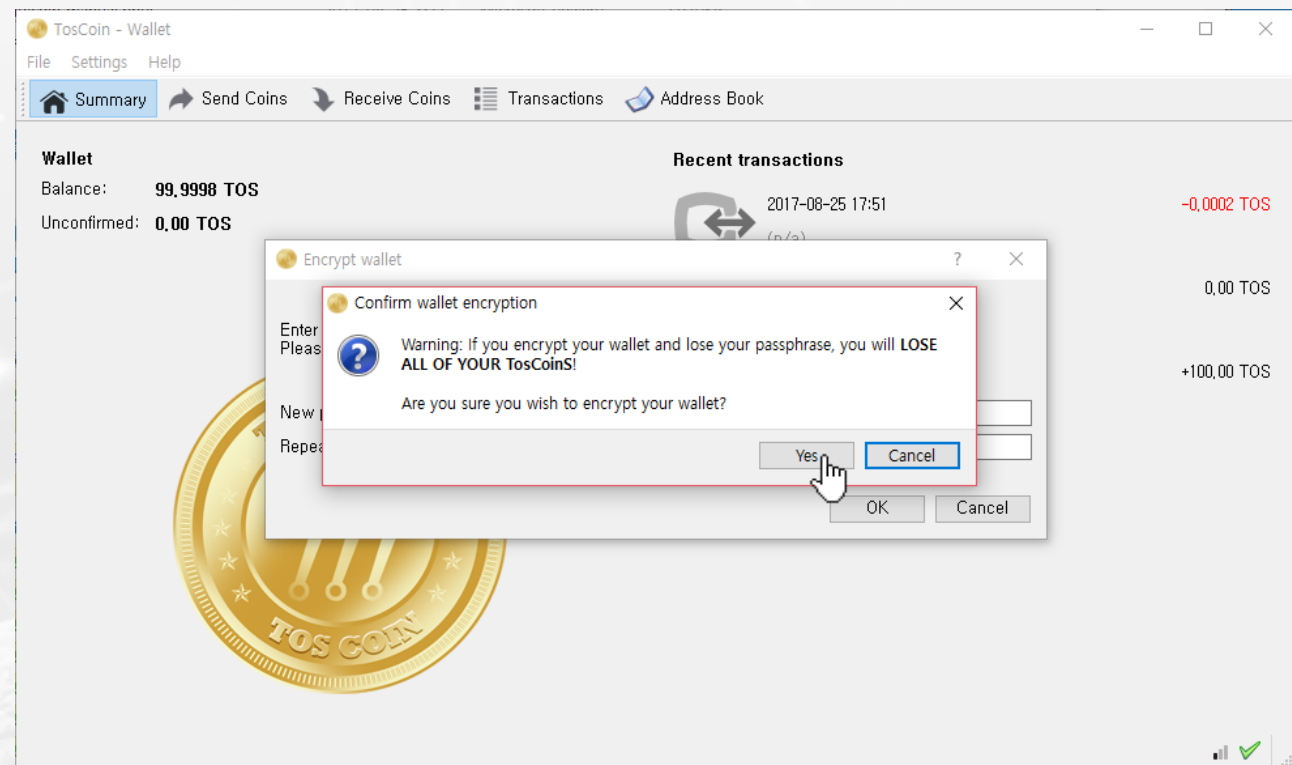
Enter new passphrase and reconfirm new passphrase and click 'OK' button.



III. Additional Functions

04. Encrypt Wallet (Settings Tab – Encrypt Wallet)

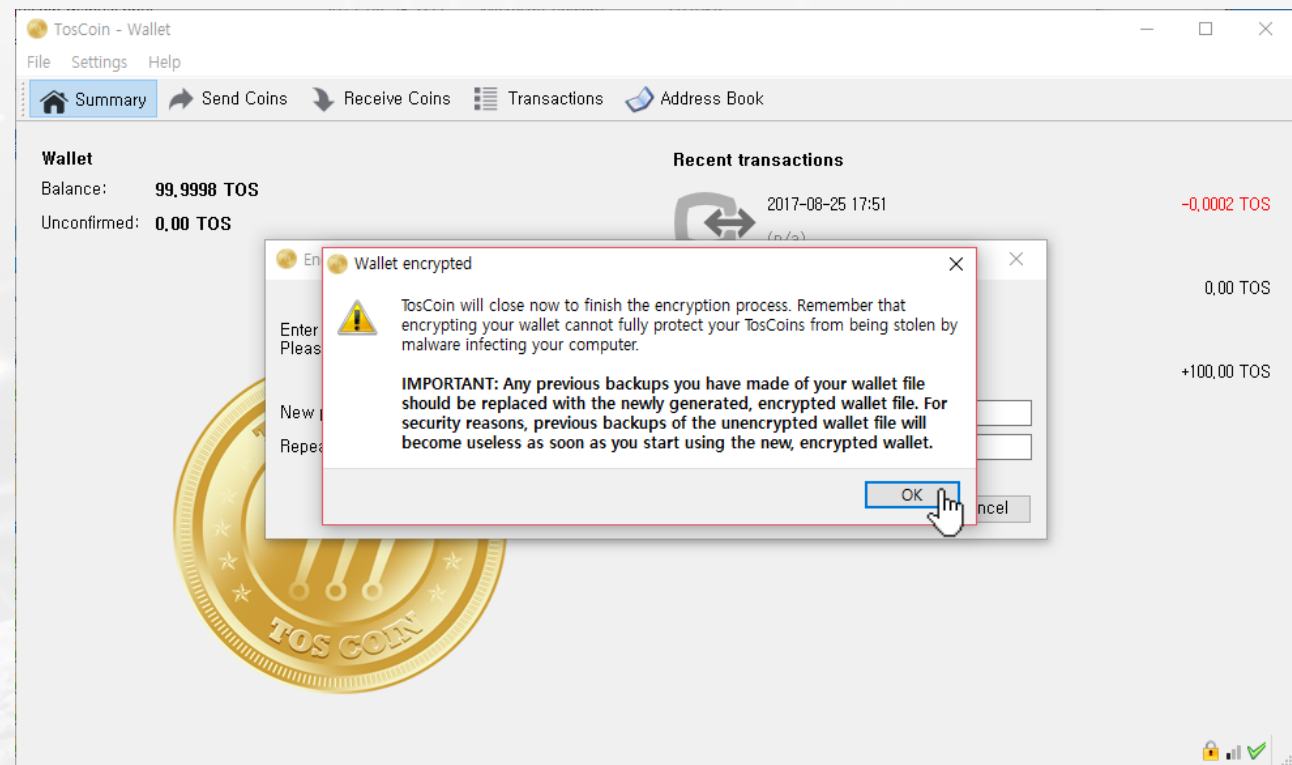
Click 'YES' button.



III. Additional Functions

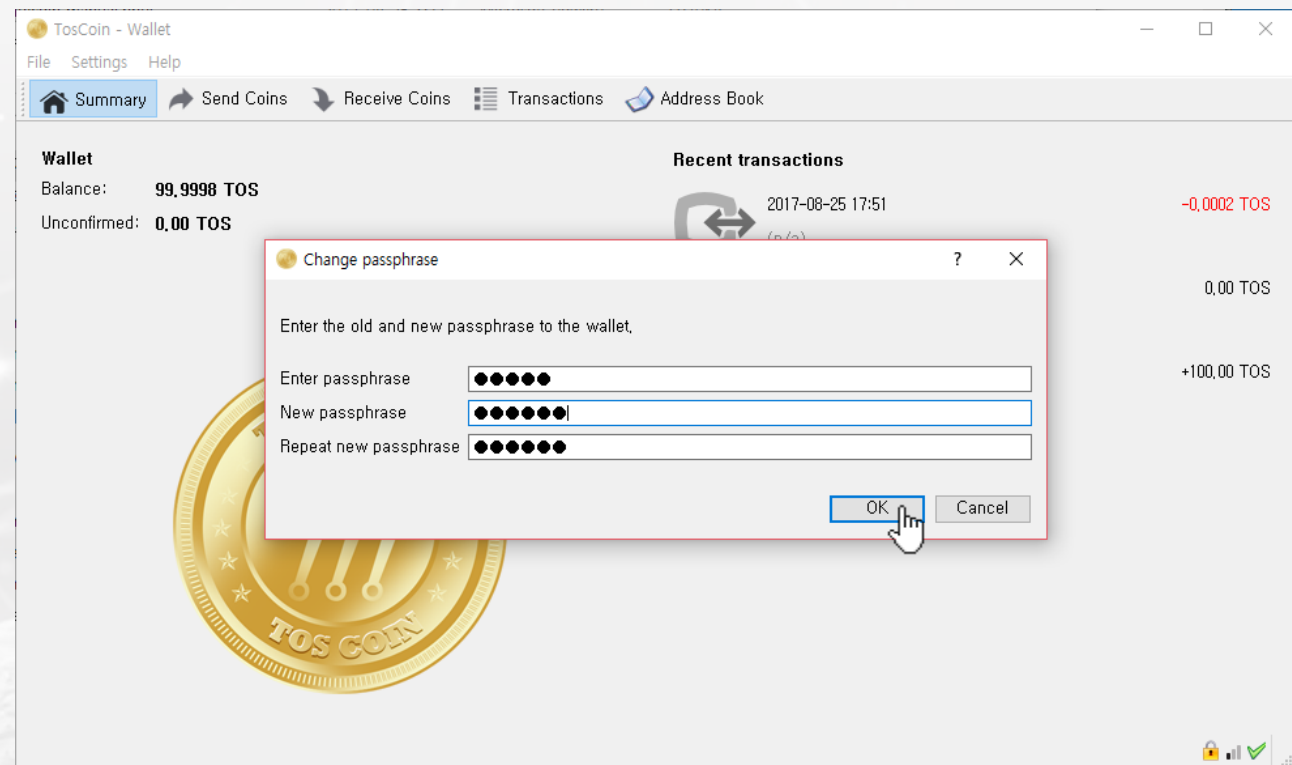
04. Encrypt Wallet (Settings Tab – Encrypt Wallet)

Click 'OK' button to complete wallet encryption (completed after rebooting)



05. Change Passphrase (Settings Tab – Change Passphrase)

Enter the current passphrase, new passphrase and reconfirm new passphrase and click 'OK' button.



A high-angle, close-up photograph of two business people shaking hands over a wooden desk. The person on the left is wearing a light blue shirt and a black watch. The person on the right is wearing a dark suit. On the desk, there is a laptop, a smartphone, several documents with charts and graphs, and a binder. The text "Thank you!" is overlaid in large white font, and a smaller quote is below it.

Thank you!

“ Build Your Future with TOS Platform ”