## **Quick Start**

- Install the QBKey application software in your computer or mobile phone. You can download the QBkey APP from <u>www.qbkey.com/download</u>. Windows version APP does not required to install. You can simply copy the execute file QBkey for Windows to whatever you want and double click to run it.
- 2. Turn on the QBkey device and connect to computer or mobile phone. Press the device power button for 3 seconds until the LED light turn on then release it. Click Next in the bottom left of the windows. The application will search for the Bluetooth device and list all available devices. Click the device with the name "QBKEY". Once connected the LED of the device become static from wave status.
- 3. Register your fingerprint. If your QBKey device has no fingerprint registered then the software will request you to register your fingerprint. There are 3 fingerprints can be registered by the device. Follow the steps to finish the register.
- 4. Encrypt any files you want. Now you can encrypt any file you want by simply dragging it to the APP main window. You are requested to scan your fingerprint to finish authentication process. Please place any registered fingerprint to the device sensor when the device LED light turn to purple. Once the authentication passed the encryption will be proceed and encrypted files will be shown in the APP main window.
- 5. Browse, open and edit encrypted file. You can now browse, open and even edit the encrypted file in the software without decryption.
- 6. Charging the device battery. When the LED light turn to yellow it means the battery level is low. Please immediately charge the device. To charge the battery first open the frame (if has) and then plug the Type C cable to the charge connector in the top of device. The USB connector (bigger compared with Type C connector) shall plug to computer USB port or mobile phone charge adapter. Once charging complete the device LED light become green.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part

15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.