SAINT CROWN INDUSTRIAL LOAN CO. BANK



a SAINT CROWN INDUSTRIAL PROSPERITY UNION

an Unincorporated Business Association

Sending AFD1 to Outside Wallets or Internal Saint Crown Exchange Wallet Recipients

This guide is intended for Saint Crown Exchange or American Federation Dollar (AFD1) holders only. Internal Use Only. Not for distribution.

Revised 06 2025. All rights reserved. © Saint Crown Exchange

Remember the rules of engagement when it comes to cryptocurrencies:

- A) You have a "public key" to send and receive crypto share that hash with anyone you are doing business with.
- B) You have a "private key" that should NEVER be sent to anyone! Write it down and put it in a safe waterproof and fireproof place.
- C) You will have "recover keys" or "codes". Key these in a safe waterproof and fireproof location. Never share these with anyone!
- D) Set up strong and long passwords using uppercase, lowercase, numbers, and symbols: write this down and keep is separate from your "private key" (hash).
- E) Remember, various cryptocurrency transactions will trigger a taxable event. Please consult your tax planner or CPA about how to properly tax your cryptocurrency.

Here are the steps to send AFD1:

1. Install Firefox Browser



Take control of your internet

Go online with fewer distractions, noise and stress. Think of us as bubble wrap for your brain.

Set Firefox as your default browser.

Download Firefox

2. Install MetaMask Extension

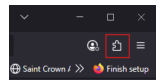
https://addons.mozilla.org/en-US/firefox/extensions/

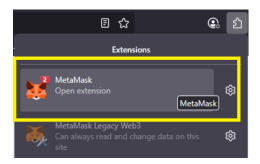


3. Go to the App store on you cellphone and Install Google Authenticator on your phone. Note: Once installed you will need to search for Saint Crown Exchange and add it to the authenticator.



4. Open MetaMask Extension at the top right corner of your Firefox Browser.

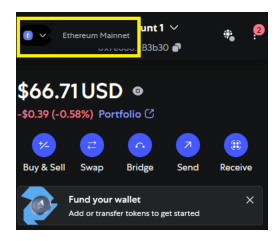




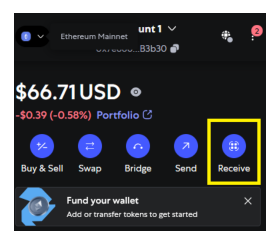
5. Set up your MetaMask Wallet.

Note: Be sure you are on the Ethereum MainNet.

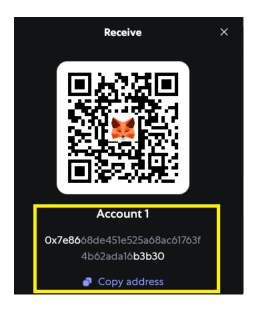
Important Note: Follow instructions to add ETH to your MetaMask wallet. If applicable, please add ETH to your Saint Crown Exchange wallet if moving AFD1 from SC to MetaMask.



6. To Receive Funds to Your Wallet go here.



7. You will open this QR code and Hash – copy the Address.



8. This is your public key. You will send this address to whomever is sending crypto to you.

Importing AFD1 from your Saint Crown Exchange

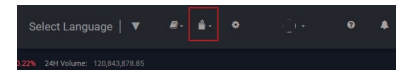
A. Log into your SC Exchange Wallet

https://exchange.saintcrown.org/

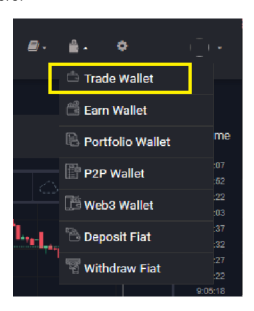
- B. Verity your OTP security code using your email. (Note: do not copy and paste the code. Write it down and type it into the appropriate box.)
- C. Caution: when using your OTP 8-digit security code, be sure to use the same browser your email account is using. IF the SC Exchange asks you to validate your computer, if will not do so unless you are logged into the save browser.
- D. Once you log in, you should see something like this:



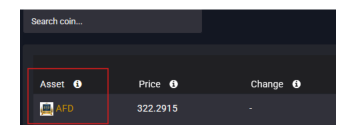
E. Once you are inside your crypto dashboard you will need to find your wallet (in the upper right corner taskbar of the dashboard).



F. Go here:



- G. You will see three (3) choices (SPOT, FUTURES, OPTIONS)
- H. If you are not on SPOT, please select SPOT.
- I. Scroll down the page until you see "AFD" aka "AFD1" (American Federation Dollar)



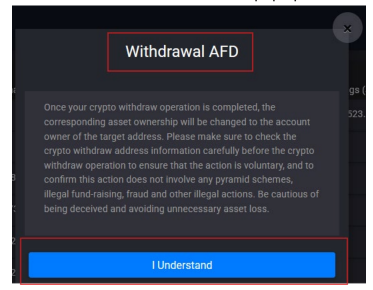
J. Scroll to the right of that same line and select "SEND".
IMPORTANT NOTE: If you sending AFD within the wallet to another Saint Crown Exchange asset holder, PLEASE USE STEPS "J" through "Q". If you are sending cryptocurrency to an EXTERNAL WALLET, even if it is your wallet, you must skip down to Step "R" below.



K. If you are receiving AFD you will select "RECEIVE".

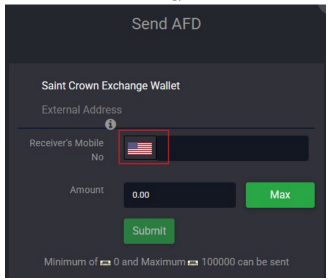


L. When sending to your MetaMask wallet, click on the SEND icon. You will see a Withdrawal AFD notification pop up like this:

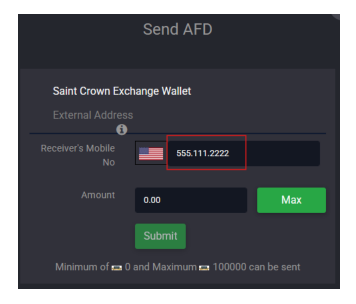


M. Select "I Understand"

N. This will open up the Send AFD – Saint Crown Exchange Wallet – Select the correct COUNTRY flag to get the proper County Code for telephone dialing. (Note for the USA, you should see the US Flag)



O. Enter the CORRECT PHONE NUMBER OF THE PERSON. Note: This is a Saint Crown Wallet to Saint Crown Wallet transfer ONLY!

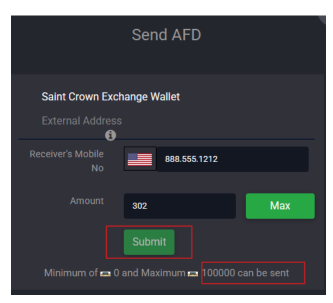


P. Enter the number of TOKENS you are sending to that person. STOP! Read this carefully!

You are about to send tokens, potentially worth hundreds of dollars EACH. If it is your intention to send a specific dollar amount RATHER THAN A SPECIFIC NUMBER OF TOKENS please do the following FIRST:

- i. Open your calculator on your PC, Mac, or phone.
- ii. Look at the CURRENT price of the AFD token (it is 1/10 of the spot price of an once of GOLD).
- iii. If you are sending a specific dollar amount, you must convert the TOKEN PRICE into US dollars value by dividing the amount you plan to send by the current value of the token. (Example: If you are sending \$10,000 to someone's wallet, you will FIRST need to divide \$10,000 by the Price of AFD (let's say \$315.28882 per token. That would mean you are actually sending 32 tokens [rounded up] because \$10,000 divided by \$315.28882 is 31.71695.)

Q. Hit "SUBMIT"



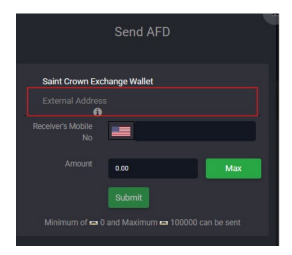
Remember: Once you SUBMIT, the cryptocurrency CANNOT be recalled. Please be vigilant in how and to whom you send your currency. Also, note the Maximum you can send in any one transaction.

If you are sending cryptocurrency from your Saint Crown Exchange Wallet to an outside wallet, such as MetaMask, or CoinBase, you must follow these steps:

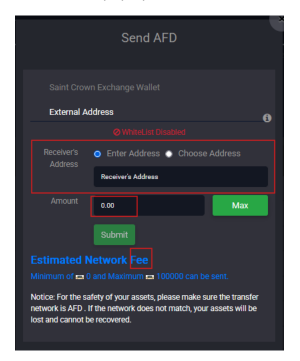
- R. Find the QR code and Receive Hash for the outside wallet you are sending funds to (long string of Alph/Numeric numbers like this 0xC16C5674721d497C52089eF068043DFd6182dXXX). Each has is completely
 - different and unique to a specific wallet. So, VERIFY the receiver's hash prior to sending cryptocurrency. [It is best practice to send a small amount of

cryptocurrency to the Receiving Party and have them verify they have received what you sent. It can take seconds or several minutes to verify receipt.

S. Copy and paste the hash of the Receiving Party into this space:

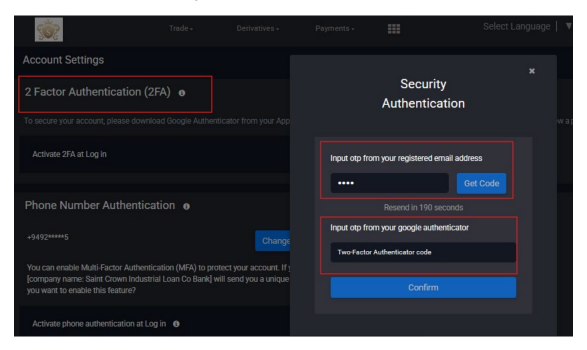


T. You will see this pop up.



Paste the has in the "Receiver's Address box. Type in the amount (units of AFD1) you are sending (remember item "P" above). Then SUBMIT. Again, once this has been sent, it CANNOT be recalled.

U. You may be required to complete a Security Authentication step prior to funds being sent. You may be prompted to go to your Settings and activate 2 factor authentication. If so, this is what you will see:



- i. You will need to open your registered email and look for the Saint Crown Exchange OTP codes. Write it down and enter it into the appropriate box.
- ii. You will need to open your Google Authenticator App and look under "Saint Crown Exchange". Your email address will be next to this title. IF YOU HAVE MORE THAN ONE Saint Crown Wallet, be sure you are using the correct authentication code, or it will FAIL. There will be a six-digit numeric code (i.e., 123 456) to type into the appropriate box. Please have your email and Google authenticator open as you will only have 300 seconds to complete this step.



- V. Sometimes the authentication process will require you to log back into the Saint Crown Wallet to complete the transfer. This is normal.
- W. IMPORTANT: If you inadvertently get locked out of your account due to exceeding the number of authorized OTP attempts, you may have to wait an hour to retry. If that does still does not work, you will need to email the SC Exchange support team at broker-support@paybito.com to reset the OTP. It may take hours, so please be

- patient. They reset it by taking your designated cellphone number out of their OTP database. This means you will have to set it up again BEFORE you send out cryptocurrencies.
- X. If everything goes well in your TEST send (i.e., the Receiving Party) validates the transaction was received, please repeat the process and complete the full amount you are attempting to send.
- Y. If the process FAILS, please recontact the Receiving Party and have them re-share their hash with you by secure email, WhatsApp, or some other secure means. Then try your test again.
- Z. Another redundant word of caution Do not send cryptocurrency to anyone you do not have a legitimate business relationship with via contract, or legal transaction. Do not share your PRIVATE KEY, passwords, RECOVERY CODES, or other sensitive information with ANYONE. Write them down and place them in a bank safety deposit box. Never share the value of your cryptocurrency with anyone you do not absolutely trust, if at all.