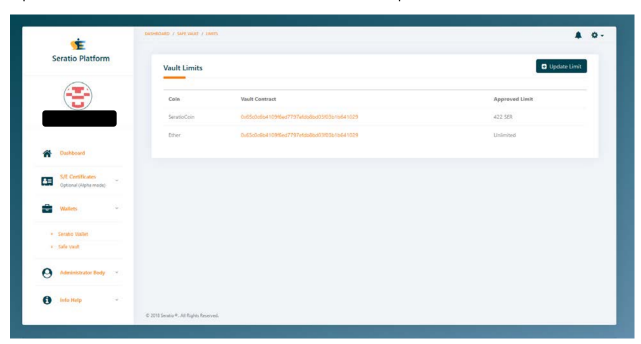
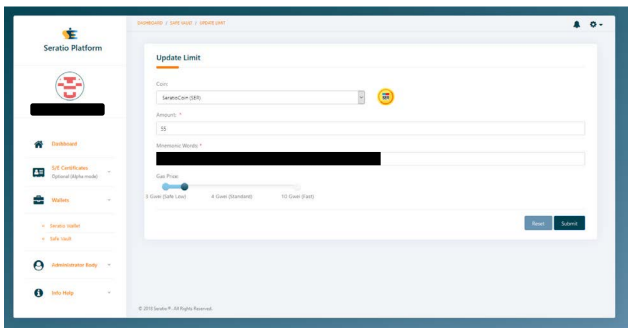
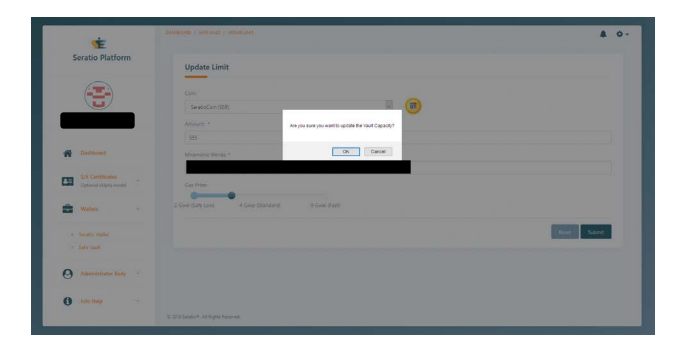
Lock-In functionality

Set Vault Limits/Capacity

Vault limit signifies the maximum deposit that you would make for a token. For example you can have a vault limit of 500 and deposit tokens within the limit to the vault. Although the vault limit can be upgraded, it is best to have a value equal to the total amount of tokens you own. For ETH the vault limit is preset to unlimited amount. However for SER it needs to be as per the users' needs.



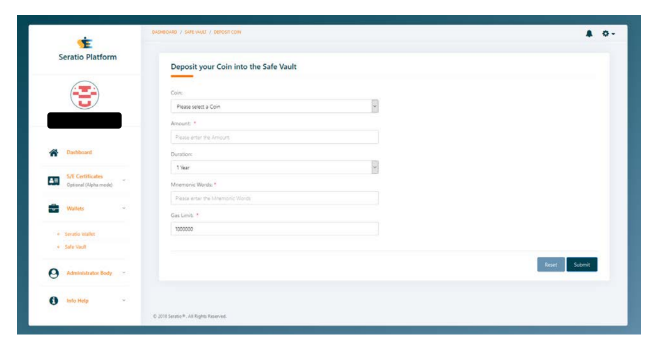


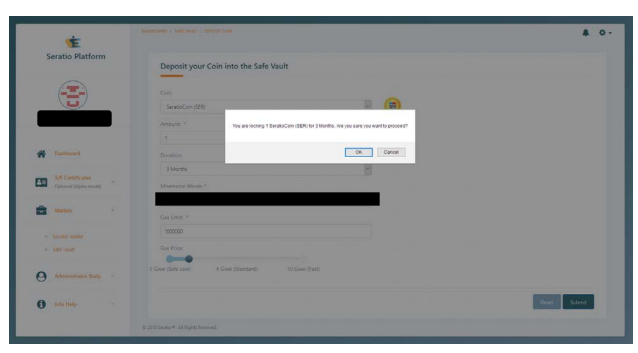


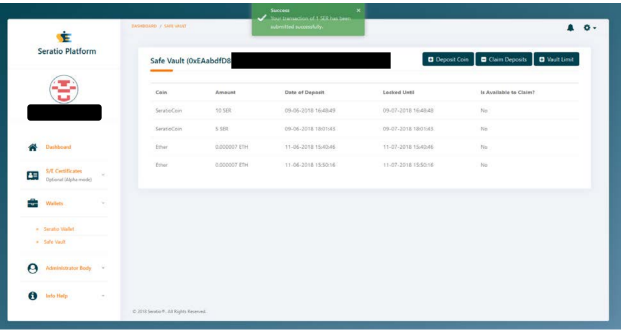
Deposits

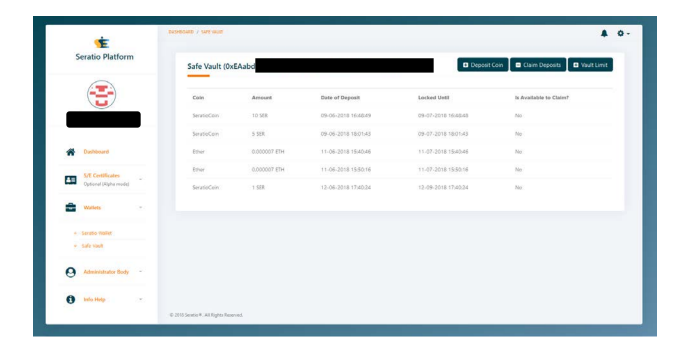
Once the vault limit has been set, the user will be able to deposit tokens within the limit specified. There are several durations provided for deposits. These deposits could be tracked in transaction log.

1) Preset durations: the preset options for number of months available for every user are 1,3,6,9 and 12

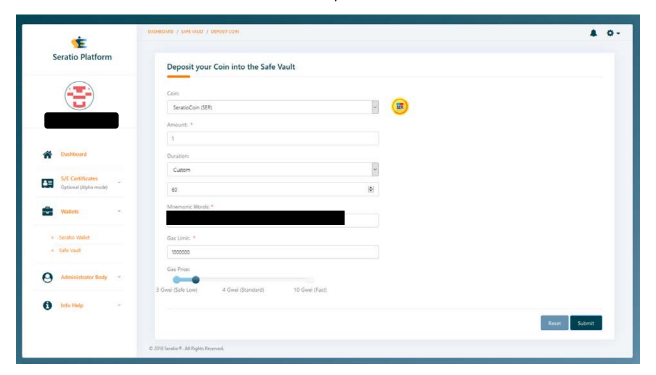


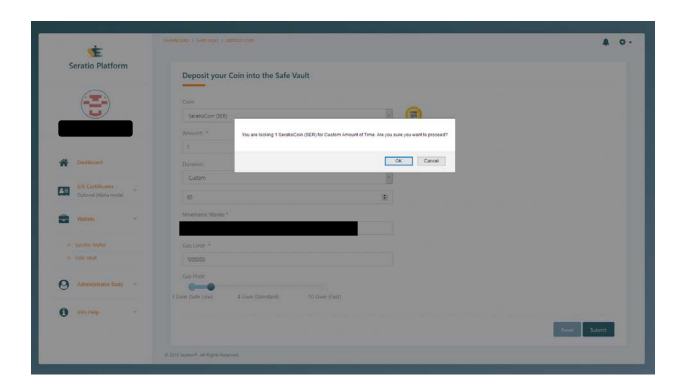


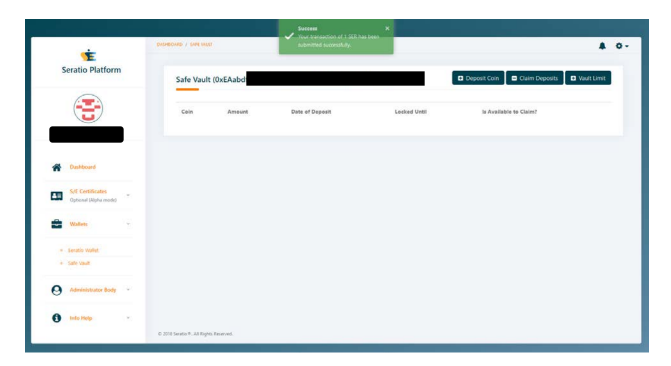




2) Custom duration: User can enter a value in seconds and the vault will secure the token for the set duration. It can be 1 min as in 60 sec or 2 years as 63070000 seconds.







Claim Deposit

When a deposit lock duration has expired, the token will be ready to be claimed. It can either be pairially or fully claimed. In the below scenario 1SER at the bottom can be claimed. So the user will need to choose partial claim with a value less than or equal to 1 SER. If all the SER/ETH deposits are ready to be claimed then the full claim option can be used.

