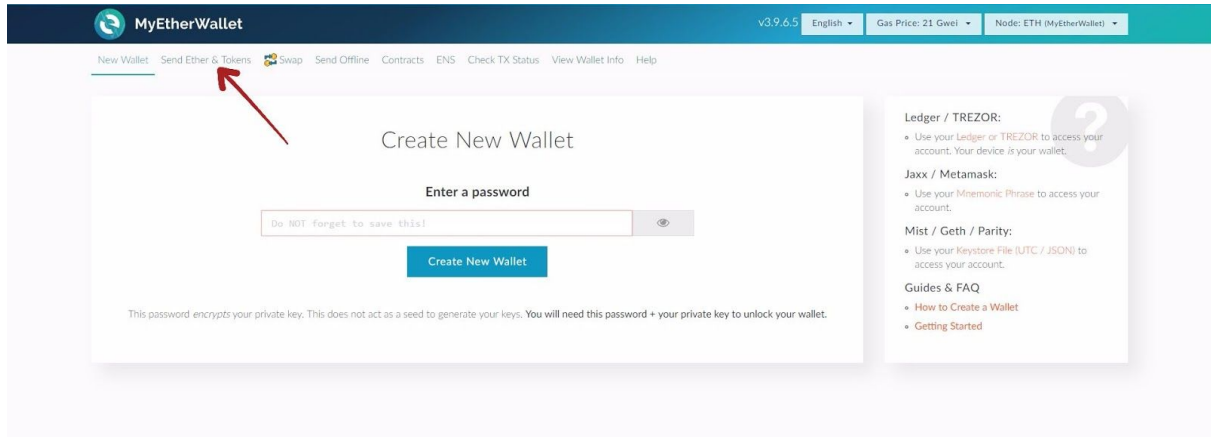


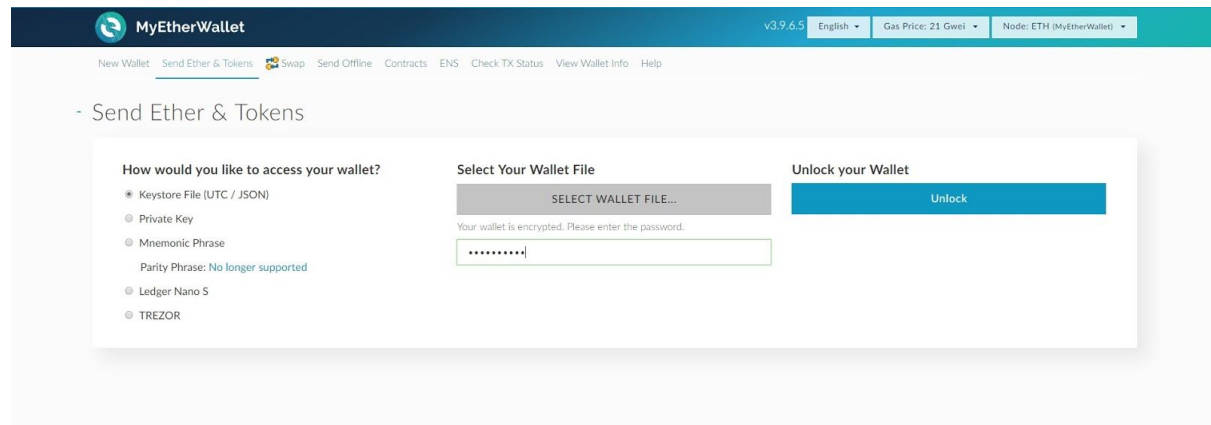
My Ether Wallet

1. Follow the official [website](#) of this wallet
2. Click “Send Ether & Tokens”



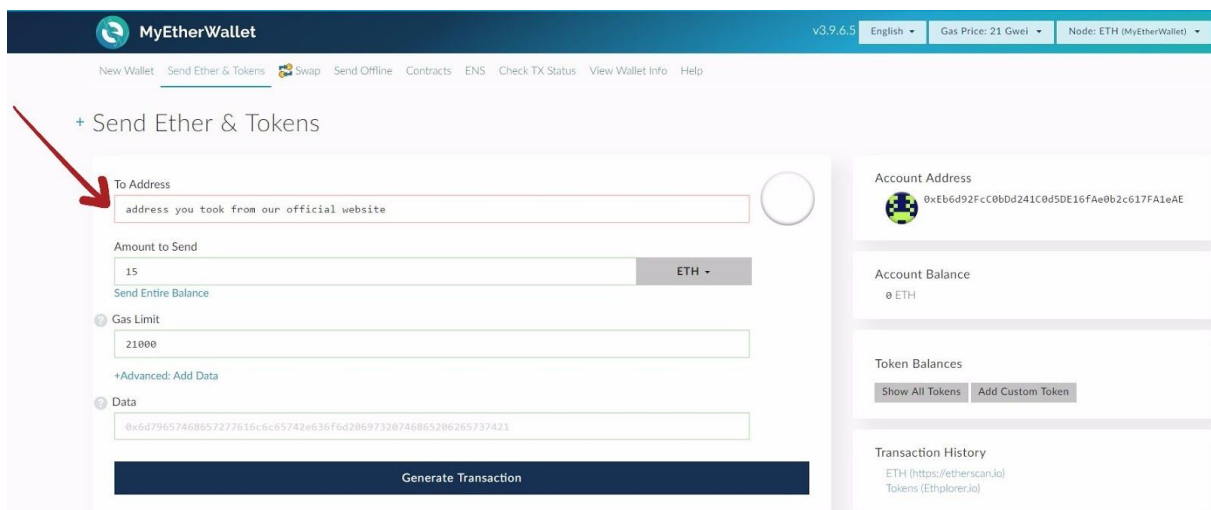
The screenshot shows the MyEtherWallet interface. The top navigation bar includes links for New Wallet, Send Ether & Tokens, Swap, Send Offline, Contracts, ENS, Check TX Status, View Wallet Info, and Help. The main content area is titled 'Create New Wallet' and features a password input field with a warning: 'Do NOT forget to save this!'. Below the input is a 'Create New Wallet' button. A sidebar on the right provides instructions for using different hardware wallets (Ledger/Trezor, Jaxx/Metamask, Mist/Geth/Parity) and links to guides and FAQs.

3. In field “How would you like to access your wallet?” choose “Keystore File(UTC / JSON)”, select your wallet file, press “unlock” and login to your account



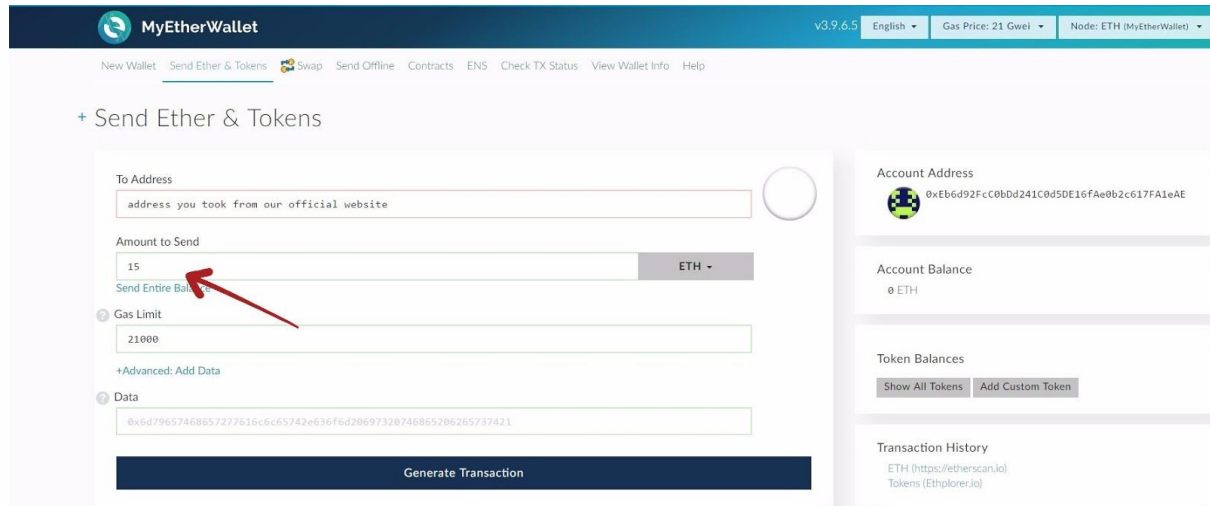
This screenshot shows the 'Send Ether & Tokens' page. Under the heading 'How would you like to access your wallet?', the 'Keystore File (UTC / JSON)' option is selected. To the right, the 'Select Your Wallet File' section has a 'SELECT WALLET FILE...' button and a password input field. Further right, the 'Unlock your Wallet' section contains an 'Unlock' button.

4. Now enter the address you took from our official website



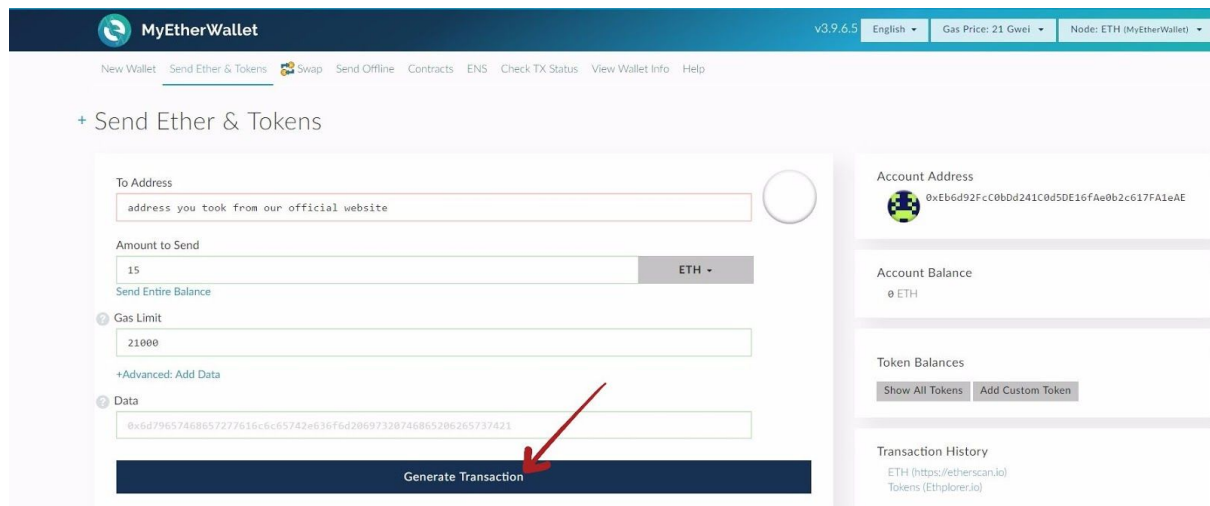
The screenshot displays the 'Send Ether & Tokens' page with the following details: The 'To Address' field contains 'address you took from our official website'. The 'Amount to Send' is set to '15' ETH. The 'Gas Limit' is '21000'. The 'Data' field contains a long hexadecimal string. A 'Generate Transaction' button is at the bottom. The right sidebar shows the account address, balance (0 ETH), token balances, and transaction history.

5. Choose the amount of Ether you'd want to send, "gas limit" would be set automatically.



The screenshot shows the MyEtherWallet interface for sending Ether. The 'To Address' field contains a placeholder address. The 'Amount to Send' field is highlighted with a red arrow and contains the value '15'. The 'Gas Limit' field contains '21000'. The 'Data' field contains a hexadecimal string. The 'Generate Transaction' button is at the bottom. The right sidebar shows account details: Account Address (0xEb6d92Fc0bDd241C0d5DE16fAe0b2c617FA1eAE), Account Balance (0 ETH), Token Balances, and Transaction History.

6. Click "Generate transaction" to complete task.



This screenshot is identical to the previous one, but the red arrow now points to the 'Generate Transaction' button at the bottom of the form.

7. Contribution is done, you may check the details in "Transaction History" in your wallet account