



KINESIS VELOCITY TOKEN (KVT)

eWallet Setup Guide

KINESIS

kinesis.money

All information contained within this guide has been compiled to assist in the creation of an eWallet to store/view the Kinesis Velocity Token (KVT). The KVT is an ERC20 Token, meaning that an eWallet must be compatible with this Token type and support custom Tokens in order to store/view the KVT. There are a multitude of ERC20 Token compatible eWallets available to the general public, and the eWallet used in this guide is purely for illustrative purposes only. The eWallet provider mentioned within this guide is by no means the only eWallet that is capable of storing/viewing the KVT. This Setup Guide is not a recommendation to use the eWallet provider contained within this guide and Kinesis Limited strongly suggests that all participants conduct tougher research prior to opening an eWallet.

Important: The eWallet used in the Setup Guide is called MetaMask. This particular eWallet requires the installation of Google Chrome prior to the installation of MetaMask. If you do not already have Google Chrome installed on your PC/Mac, please visit follow the instructions below to install the Google Chrome browser.

Installing Google Chrome

Step 1:

Visit www.google.com/chrome

Step 2:

Click on the “Download Chrome” button

Step 3:

Click on the “Accept and Install” button. This should start the download and installation process. When complete, the Google Chrome browser should open automatically.

You must have Google Chrome installed on your PC/Mac. You will now need to open a new browser window and follow the steps below to install the MetaMask eWallet.

Installing and Configuring the MetaMask eWallet

Step 1:

Visit www.metamask.io

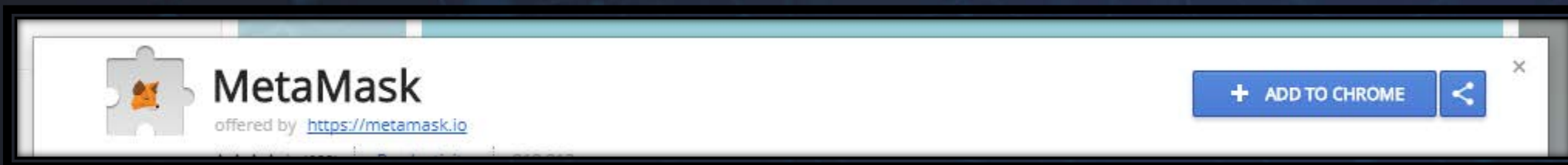
Step 2:

Click on the “GET CHROME EXTENSION” link. This will cause a new browser tab to open.



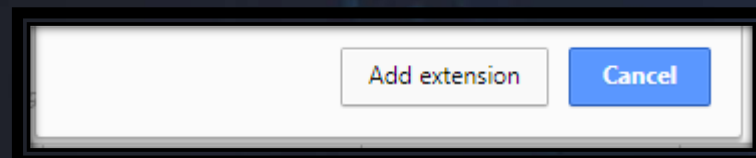
Step 3:

Click the “+ ADD TO CHROME” button in the top-right corner. A confirmation prompt will pop-up.



Step 4:

Click the “Add extension” button.

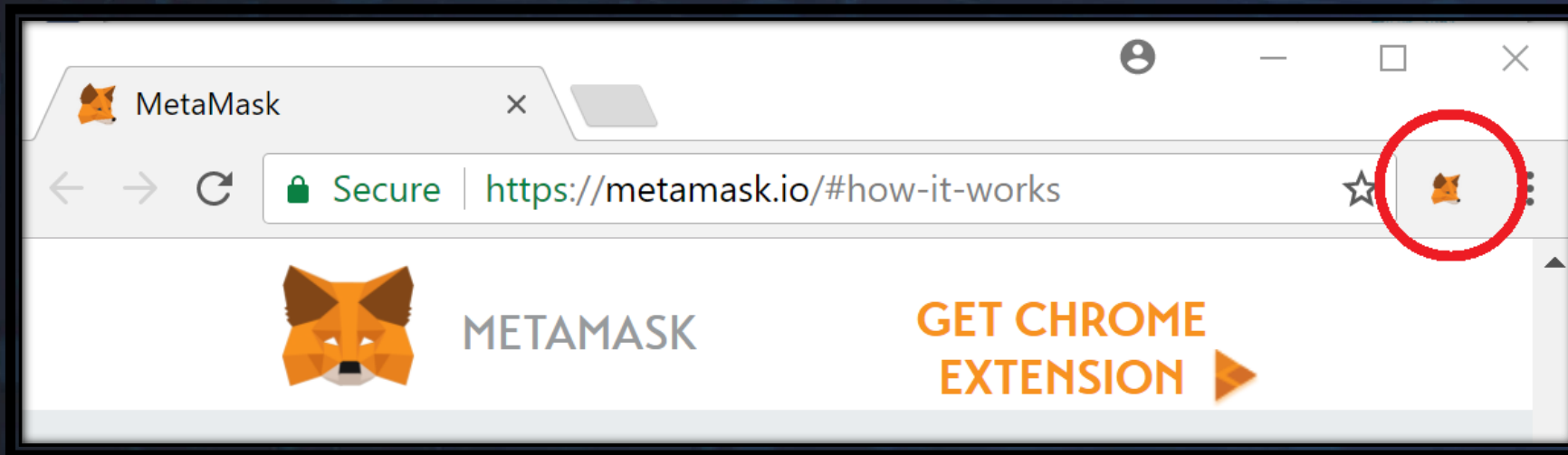


Step 5:

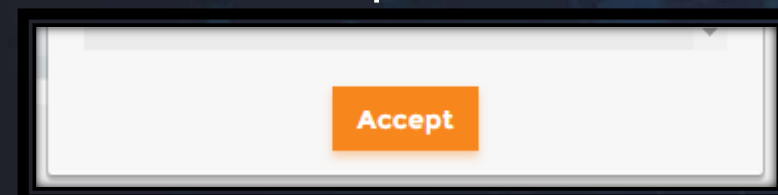
The MetaMask installation will conclude and you will be redirected to the “How it Works” section of the MetaMask homepage. You **do not** need to watch this video.

Step 6:

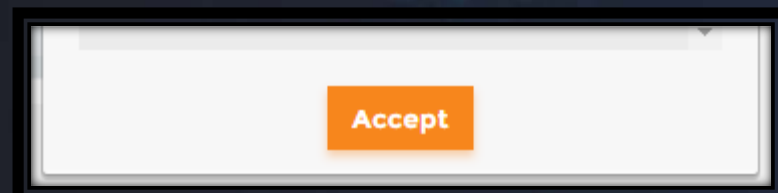
Click on the Fox Head icon located next to the address bar in the browser window.

**Step 7:**

Click the “Accept” button on the Privacy Notice.

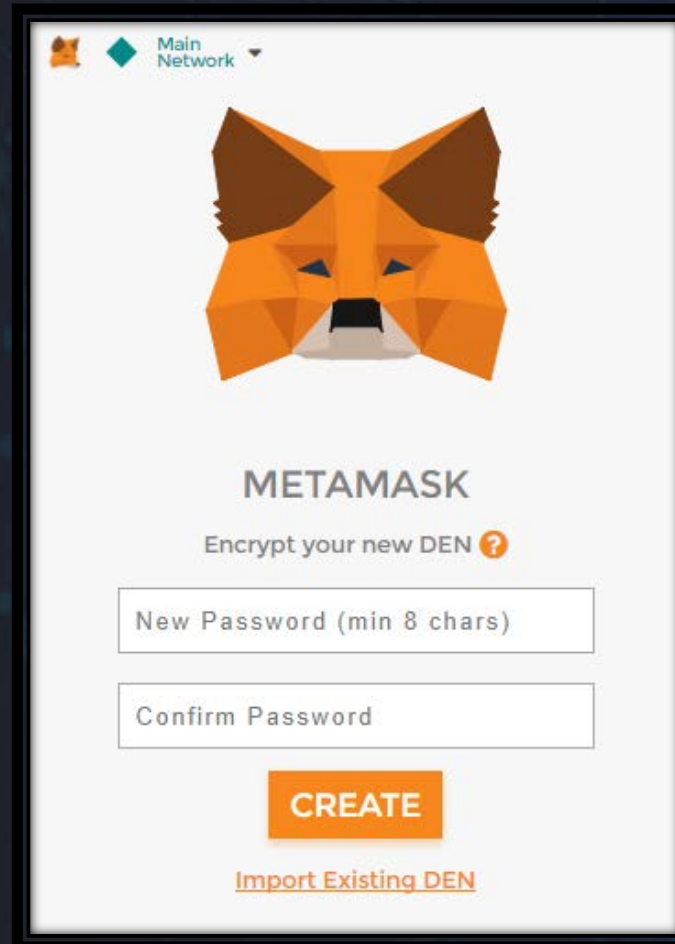
**Step 8:**

Scroll to the bottom of the Terms of Use and click the “Accept” button.



Step 9:

You are required to type in a secure password and confirm it in the following box, then click the “CREATE” button.

The image shows the Metamask wallet creation interface. At the top left, there is a small fox icon and the text "Main Network" with a dropdown arrow. In the center is a large orange fox head logo. Below the logo, the word "METAMASK" is displayed in bold, followed by the text "Encrypt your new DEN" with a question mark icon. There are two input fields: "New Password (min 8 chars)" and "Confirm Password". Below these fields is an orange "CREATE" button. At the bottom, there is a link that says "Import Existing DEN".

Main Network

METAMASK

Encrypt your new DEN ?

New Password (min 8 chars)

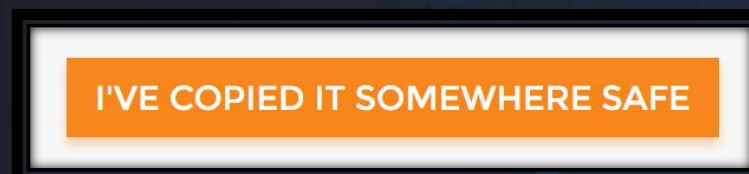
Confirm Password

CREATE

[Import Existing DEN](#)

Step 10:

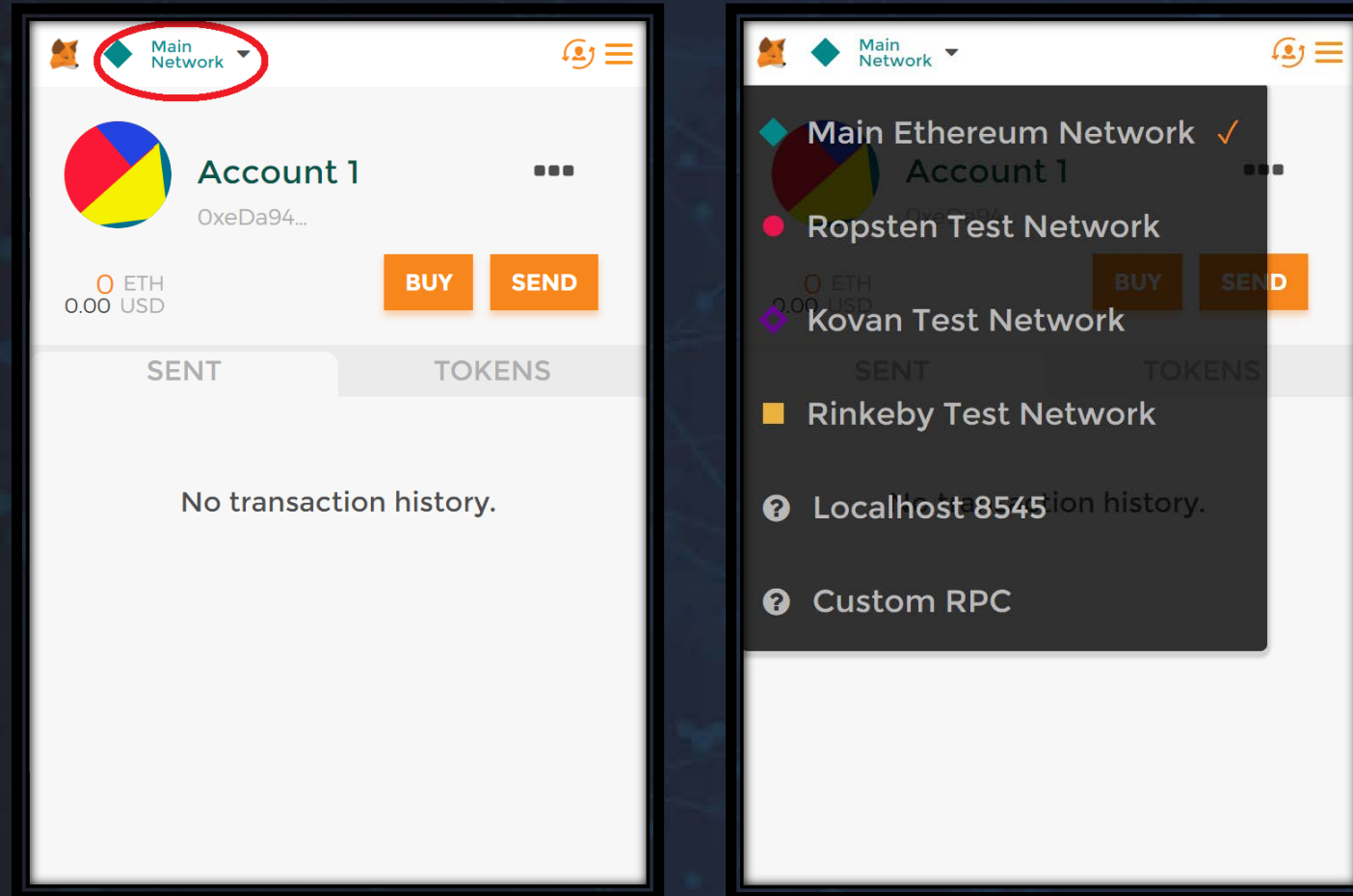
IMPORTANT: You will now be given 12 secret “seed words”. You need to record these 12 words somewhere safe and keep them secret. These words can be used to restore your account. You can also click the “SAVE SEED WORDS AS A FILE” button if you are comfortable keeping these words on your PC/Mac as a file. When you have a record of these words, click the “I’VE COPIED IT SOMEWHERE SAFE” button.

The image shows a single button with the text "I'VE COPIED IT SOMEWHERE SAFE" in white capital letters on an orange background.

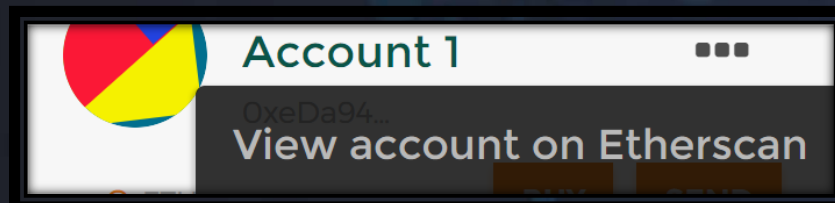
I'VE COPIED IT SOMEWHERE SAFE

Step 11:

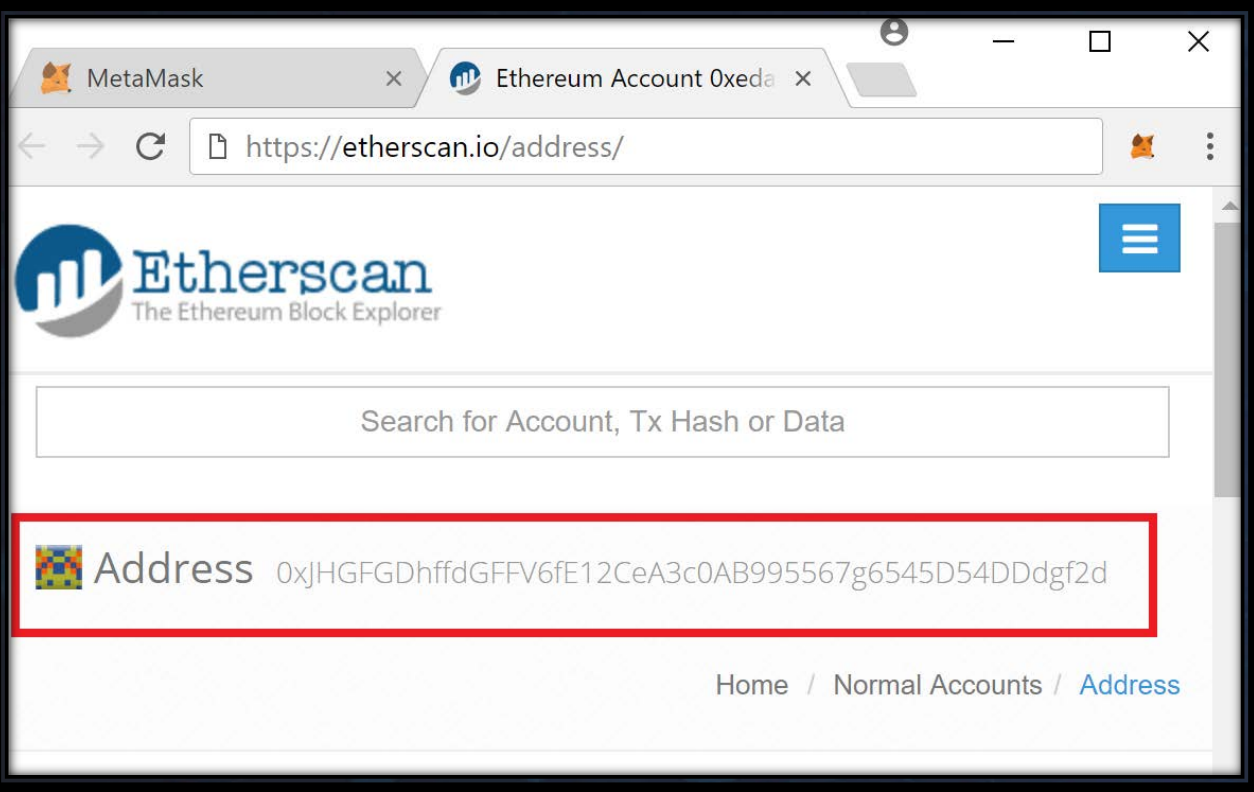
You will now be logged into your new eWallet. Click on the “Network” button at the top-left of the eWallet box to ensure “Main Ethereum Network” is checked/selected.

**Step 12:**

Click on the 3 dots “...” on the right side of the eWallet box and select “View account on Etherscan” from the drop-down menu.



Step 13:
A new browser tab will open a website called “Etherscan”. This website will display your eWallet Address at the top of the screen, under the search bar.



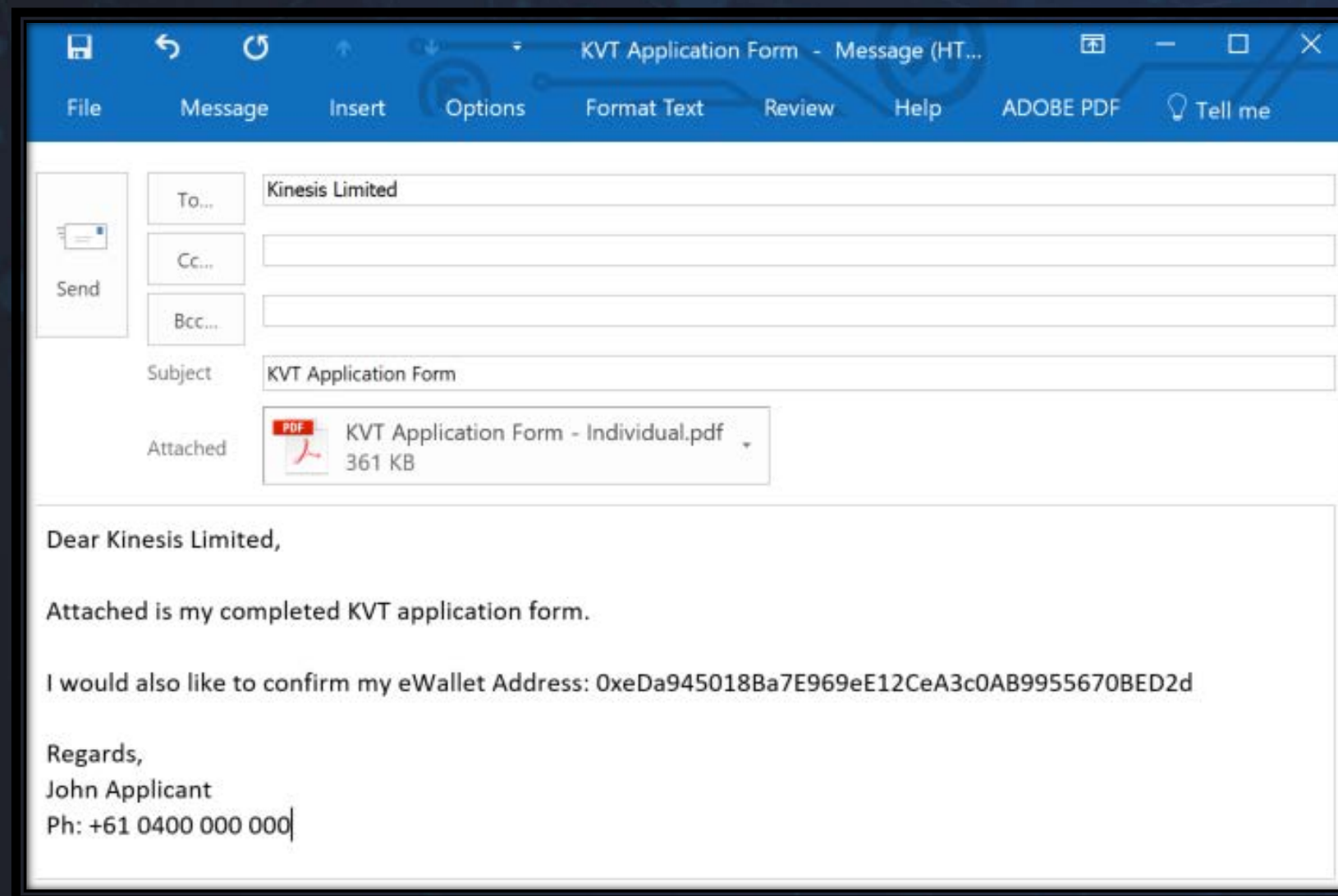
Step 14:
This is the address to be used in the KVT application form in Section 5 if applying as a Corporation, or Section 3 if applying as an Individual. **IT IS ESSENTIAL THAT THIS ADDRESS IS COPIED EXACTLY AS DISPLAYED ON THE ETHERSCAN WEBSITE (THE ADDRESS IS CASE SENSITIVE).**

5 EWALLET ADDRESS FOR KINESIS TOKENS UPON ACTIVATION
Please specify the Ethereum eWallet(s) that your Kinesis Velocity Tokens shall be sent to:
0xJHGFGDhffdGFFV6fE12CeA3c0AB995567g6545D54DDdggf2d

Step 15:

As a precaution and to ensure that the correct eWallet address copied into the KVT application form, Kinesis Limited **STRONGLY SUGGESTS** that the applicant copies their eWallet Address into the email text field when submitting their completed application form.

Kinesis Limited recommends the following return application format:




The screenshot shows an email client window titled "KVT Application Form - Message (HT...". The window has a blue header bar with the following menu items: File, Message, Insert, Options, Format Text, Review, Help, ADOBE PDF, and Tell me. The email content is as follows:

To... Kinesis Limited

Cc...

Bcc...

Subject KVT Application Form

Attached  KVT Application Form - Individual.pdf 361 KB

Dear Kinesis Limited,

Attached is my completed KVT application form.

I would also like to confirm my eWallet Address: 0xeDa945018Ba7E969eE12CeA3c0AB9955670BED2d

Regards,
John Applicant
Ph: +61 0400 000 000



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