

Welcome to GNEISS

***The World's First P2P Ethereum
Blockchain Platform***



<https://gneiss.io>

Use GNEISS as your ultimate security companion in any free market transaction. Create, transfer, mint, burn, exchange, tax, or pay dividends to any crypto-asset or smart contract on our decentralized blockchain-powered trading platform.

GNEISS is the first Ethereum/blockchain digital marketplace where users can create any coins and smart contracts to trade assets, goods, and services using a digitally encrypted, peer-to-peer exchange system. With the exchange platform, users can create, transact, and destroy any crypto-asset or smart contract in a personal “E-Vault” utilizing Ethereum Blockchain. With the ease of our platform, anyone that understands how to send, buy, and sell bitcoin can quickly pick up how to use the basic features of GNEISS at minimum. If they learned to take full advantage of GNEISS, the only thing making them different than a big banker on wall street is capital and hopefully a sense of morality.



Welcome to the Humble Abode



Updated Homepage

The Homepage and "Home" are 2 different places.

On entrance to the website you will be brought to the Landing page. Here you will be able to find out about GNEISS and who they are. You are greeted with a basic introductory video titled "Welcome to GNEISS". Live update of Bitcoin and Ethereum can be seen below to keep visitors up to date on current pricing.

Scrolling down you will see the newsletter sign up - be sure to sign up to receive the latest news on GNEISS.

At the bottom of the page you will find forums.

Infographics at the bottom of the page help to explain six key features of GNEISS; Blockchain Powered, Decentralized Crowdfunding, Peer-2-Peer Trading, Smart Contracts, Trustless Economy, Reputation System.

The Keys to Your Castle

The screenshot shows the KeyserCrypto dashboard. At the top, there is a navigation bar with the logo 'GLOBAL NETWORK ENCRYPTION BETA INVESTMENT SECURITY SERVICE' and links for HOME, MARKETPLACE, WALLETS, HISTORY, SETTINGS, and SIGN OUT. Below the navigation bar is a blue header bar containing the E-Vault Address: 0x911d4bb5f4c0a51abdebfff43ede1237b7cbd373 and the account total value: 9997.0676 BTC and 0.74983277 ETH. The main content area is titled 'KeyserCrypto' and features a 'Cryptoassets' section. This section has two tabs: 'Mortionous' and 'Unsecured'. The 'Unsecured' tab is active, showing a card for 'GNEISS' with a value of 374000 G. Below the card, there is a plus sign icon and a small text indicating 'Total Equivalent In BTC: 0' and 'Total Equivalent In ETH: 0'.

Navigation:

Scroll over to the blue across the top of your screen. This is where you can find you E-Vault Address as well as the accounts total value. [BTC & ETH]

This screenshot is identical to the one above, showing the KeyserCrypto dashboard with the E-Vault Address and account total value displayed in the blue header bar, and the 'Cryptoassets' section below it.

Your E-Vault Address is your general ERC-20 token wallet. This will hold any crypto asset that you have purchased and or transferred to your vault using your **E-Vault Address**.




Your E-Vault username is located below your E-Vault Address. Move your cursor to the right side of the page.

- Clicking on the different boxes will change the viewing format of your E-Vault.
- Clicking on the question mark will give an in-depth on screen tutorial of the E-Vault.

E-Vault Address:
0x911d4bb5f4c0a51abdebfff43ede1237b7cbd373

9997.0676 BTC
0.74983277 ETH


KeyserCrypto



Cryptoassets

Mortonious	Unsecured	admin	Unsecured	admin	Unsecured	Mortonious	Unsecured
GNEISS 374000 G		Centrality 0 Token		Centrality 0 Token		Lama 0 L	
Total: 1000000.00 G		Total: 0 Token		Total: 0 Token		Total: 1920 L	
0xccc87665b893c8b26786f6ac0182c899552c1ecae		0x1122b6a0e0dce0563082b6e2953f3a943855c1f		0x1122b6a0e0dce0563082b6e2953f3a943855c1f		0x0e6f7ca15b786db8823f125d00727f0d17b878c2	

Create Your Own Cryptoasset

 GLOBAL NETWORK ENCRYPTION ^{BETA}
INVESTMENT SECURITY SERVICE

HOME


MARKETPLACE

WALLETS

HISTORY

SETTINGS

SIGN OUT



Total Equivalent In BTC: 0

Total Equivalent In ETH: 0

At the bottom of your E-Vault you will notice the “Plus Button” [+]. This is where you create your own asset backed token.

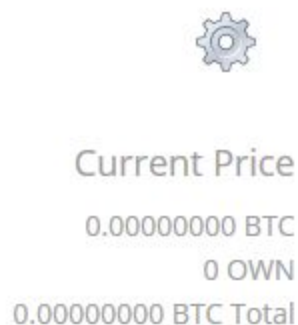
Discover Your New Marketplace

Our marketplace offers a unique trading opportunity for many. We allow you to trade over 471+ crypto assets priced by 4 different trading mediums; [Bitcoin, Ethereum, USDT, & GNEISS]

This give the user endless possibilities when looking for the next GEM.

Bitcoin is the default setting when accessing the market place. To change this click on the blue drop down box titled BTC. A drop down menu will appear offering you our other trading pairs.

When you click on the token of your choosing you will be brought to the "Crypto Asset Trading" menu for that token.



At the top right of the menu you will see a gear symbol for the settings page.

This will open up a menu and will allow you to remove the token from your evault.

By clicking on Import, you transfer that token to your E-Vault

You will see the Name of the token, its ticker (), picture, and a short description of the token.

Under the current price metrics on the right, you will see a send button. This is where you send the token of your choosing to another **"E-VAULT ADDRESS"**

[ERC20 Compatible Wallet]

Trading menus

We currently have blocked access to US users for the time being to comply with SEC rulings and regulations. We would love to have everybody but rules are rules. If you want to learn more about obstacles GNEISS is overcoming you can read about the SEC's feelings on [ICO's](#) and [Online Platforms for Trading Digital Assets](#).

On the left you have your buy order menu consisting of only limit order at the moment but this will change in the future. In the middle of the screen you have the current price in your trading medium for that coin and on the right you have your sell order menu consisting of only limit orders at this point.

Clicking "Back to Main Menu" will bring you back to your E-Vault.

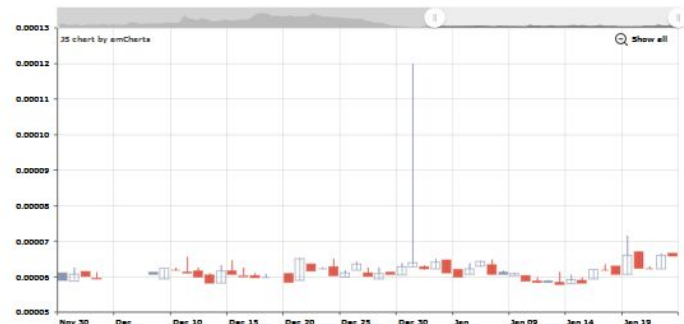
On our market place you may customize the basics of the search. You can filter by ranking, name, market cap, price, volume, total supply, and 24hr % change; as well as searching by the search bar.

Crypto Asset Trading

Salt (SALT)

Current Price
0.00006572 BTC
0.00000000 DOWN
0.00000000 BTC Total

Send



Trading Service Temporarily Disabled

Order Type		Price	Order Type
<input type="button" value="BUY"/>	<input type="text" value="Limit"/>	<input type="text" value="0.00006572"/>	<input type="text" value="Limit"/>
<input type="text" value="BTC"/>	<input type="text" value="Price"/>	<input type="text" value="BTC"/>	<input type="text" value="Price"/>
<input type="text" value="Amount"/>	<input type="text" value="Amount"/>	<input type="text" value="Amount"/>	<input type="text" value="Amount"/>
<input type="text" value="BTC Total"/>	<input type="text" value="BTC Total"/>	<input type="text" value="BTC Total"/>	<input type="text" value="BTC Total"/>

History

Type	Price	Size	Time	Date
Sell	0.00006572 BTC	11.87131096	10:03	1/23/2019
Sell	0.0000662 BTC	52.93062294	9:38	1/23/2019
Sell	0.00006639 BTC	31.2355431	9:08	1/23/2019
Sell	0.0000657 BTC	26.97061159	8:42	1/23/2019
Sell	0.0000657 BTC	38.5599257	8:04	1/23/2019
Buy	0.00006591 BTC	60.7558791	7:39	1/23/2019
Buy	0.00006561 BTC	61.11518684	7:08	1/23/2019
Buy	0.00006599 BTC	45.34753673	6:41	1/23/2019
Sell	0.00006553 BTC	32.69698285	6:04	1/23/2019
Buy	0.00006599 BTC	43.22703065	5:39	1/23/2019

[BACK TO MAIN MENU](#)

Wallet

[HOME](#)[MARKETPLACE](#)[WALLETS](#)[HISTORY](#)[SETTINGS](#)[SIGN OUT](#)

Clicking on the wallets tab at the top of the page you will be directed to a page with 2 giant QR codes on them. These are your two main wallet addresses. KEEP THESE SECURE. This bitcoin address is only to receive or send bitcoin, and your Ethereum / E-Vault address is where you can directly send your ETH or and other ERC-20 Compatible token.

[**ERC20** is a technical standard used for smart contracts on the Ethereum blockchain for implementing tokens]

Your E-Vault Address is on this page twice, once at the top and the next under the Ethereum (E-Vault) QR Code. Your bitcoin address is located underneath the QR code for bitcoin.

Below the QR codes is your station to send and conduct business. Here you will enter the recipients BTC/ETH address, and the amount that you are willing to send.

PLEASE NOTE THIS IS ONLY FOR SENDING BTC/ETH, NOT ANY OTHER CRYPTOASSET. TO SEND OTHER CRYPTO ASSETS LOOK FOR THE SEND BUTTON UNDER THEIR INDIVIDUAL TRADING MENU

You can find a recollection of your transaction history below your wallet.

Lightning Network

To Use Lightning Network:

Go to wallets and click the lightning icon at the top of bitcoin. This will enable lightning network on your account and convert all of your current bitcoin to lightning network. There are 2 on-chain transactions required to convert your bitcoin to lightning network. For the on-chain transactions there will be a small fee and it may take an hour for funds to show up in Lightning Network. If there is not enough bitcoin to cover the fees, it will not be transferred to lightning network.

Once Lightning Network is enabled, you will have a new bitcoin address. Any bitcoin you send to this address will automatically be converted to Lightning Network. Funds should appear within an hour of being sent.

There are 3 different ways you can interact with others using lightning network:

Sending to a bitcoin address: Bitcoin addresses are not part of the lightning network. With GNEISS, you can still send to a bitcoin address, but you will have to pay the normal bitcoin fee and have to wait for the transactions to confirm. To do this, go to wallets and under lightning network input the bitcoin address you wish to send to and the amount, and click submit.

Sending to a Lightning Network address on GNEISS: If you wish to send through Lightning Network to someone on the GNEISS platform who also has Lightning Network enabled, you can use the send to bitcoin address form. In the address field, put the bitcoin address corresponding to their Lightning Network wallet. Fill in the amount normally, and click submit.

Sending/Receiving with a Lightning Network Node (not on GNEISS): On the Wallets page, when Lightning Network is enabled, there is a button for "Non-GNEISS Lightning Network Options". Click this button. A new form will load.

To Send: The person you are sending to will give you a long string of characters called an invoice. Copy and paste this into the Invoice field and click submit. This will send Lightning Network funds specified in the invoice. A site we have tested with Lightning Network is <https://www.bitrefill.com/?hl=en>, where you can use Lightning Network to buy Gift Cards.

To Receive: To receive you will need to generate a long string of characters called an

invoice. To generate this, you need to specify how much you wish to receive in the amount field, then click submit. This will generate an invoice below the submit button. Click it to copy it and then paste it to the person you wish to receive from. Funds should appear within a minute of the person sending them. Invoices expire after an hour.

History

Clicking on the history tab at the top of the page you will be directed to an in-depth record of your transitional history. To expand the menu and view your records in more detail, click on each benchmark below history.

If you want to export your history to your computer click on the export tab located at the bottom of the page.

KeyserCrypto

History

2018

June

[EXPORT](#) [BACK TO MAIN MENU](#)

Settings

Opening up the settings tab will bring to your personal settings menu.

Upon opening tab you will receive a message that will ask you to send \$5 to BasisID for verification. If you have the money, please register to follow KYC & AML compliances.

Tier 1:

- Change your username/name
- Update your email
- Choose your county & gender
- Enter your Date of Birth
- Change your password

Tier 2:

- BasisID Registration & Login

Tier 3:

- Confirmation of Old Password

Tier 3 will have to be clicked and submitted every time you change your settings in Tier 1. To ensure account safety we prefer you change your password every time you change your settings.

GLOBAL NETWORK ENCRYPTION[™]
INVESTMENT SECURITY SERVICE

HOME MARKETPLACE WALLETS HISTORY SETTINGS SIGN OUT

GNEISS Account Information Required *

Tier 1

E-Vault Username *

First Name *

Last Name *

E-Mail *

Country *

New Zealand

Birthday

Gender

Male

New Password

Confirm New Password

Tier 2

BASIS ID

+ 8123 4567

Password

Remember me

Login with BASIS ID

Create my BASIS ID

BASIS ID QR

Use your BASIS ID mobile app to scan this code and you will auto login

QR Code

Tier 3 (Coming Soon)

Current Password

SUBMIT

Two Factor Authentication

Two Factor Authentication will be enabled on submit

DISABLE

AML/KYC Compliance Tiers

Tier 1

- Create Crypto-Assets
- Send/Trade Crypto-Assets
- Modify/Utilize Crypto-Assets

Tier 2

- Securitize Crypto-Assets
- Create Loan Smart Contracts
- Create Business Smart Structure

Tier 3 (Coming Soon)

- Create Insurance Smart Contracts
- Create Derivative Smart Contracts
- Unlock Advanced Features Structure

Two Factor Authentication [2FA]

Upon creating a new account you will have a QR Code on your screen as well as the Authentication Manual Entry Code. Make sure that this is enabled before you go and hit the markets to trade. Following this along with our other safety measures will ensure your account is safe and secure.

Help with settings

If you are having trouble completing an action in the settings menu try the following:

- Wait for the page to load and then proceed to log off of your account.
- Close GNEISS & reload the webpage
- Log back on and head to the settings page
- Try to complete the action again.

If there is still a problem reach out to us at admin@gneiss.io and we will get back to you.

API Documentation

At the bottom of the home page you will see "API Documentation" . Here we provide examples of how to connect to the post API. There are two public methods. Click the link to visit the API documentation page.

Forums: The forums are where we communicate to ou and vise versa. There 5 categories (Staff, Lounge, Trading, GNEISS, General) each with multiple sub categories. Utilize the forums to communicate and share your thoughts with us.

GNEISS System Procedures

Procedures governing entry and display of quotations and orders in the System:

-Orders get displayed as soon as entered. Each coin has its own chart, order book, and transaction history both public and private. Order are a simple, similar to what you would find on any online exchange.

Procedures governing the execution, reporting, clearance and settlement of transactions in connection with the System:

-Orders get entered as they get received. If two people have the same order price then the 1st to enter their order is the person who gets their order filled first. Everything is priced in Bitcoin in the backend but in the future users will be able to trade any coin for any other coin paying a small conversion fee.

Proposed fees:

- Crypto-Asset Creation ~**0.02** ETH per Advanced ERC-20 Token
- Crypto-Asset Transfer ~**0.002** ETH per Transfer
- Crypto-Asset Mint/Burn Change ~**0.01** ETH per Mint/Burn Change
- Bitcoin Transaction ~**0.000035** BTC per buy, sell, or transaction (LN transaction is free)
- Buy/Sell Trading Fee **0.025%** per buy or sell
- KYC/AML Basis ID verification **\$5** per profile
- Other fees to come once developed

The hours of operation of the System, and the date on which applicant intends to commence operation of the System:

- The GNEISS platform will operate 24/7.

If applicant proposes to hold funds or securities on a regular basis, describe the controls that will be implemented to ensure safety of those funds or securities:

- GNEISS will not hold any funds or collateral once fully developed. All funds will be held by the users either hosted on their computer or the main P2P decentralized GNEISS Network that utilizes the Bitcoin and Ethereum blockchain once fully developed.