

TESLA INU TOKEN



Awesome
WHITEPAPER

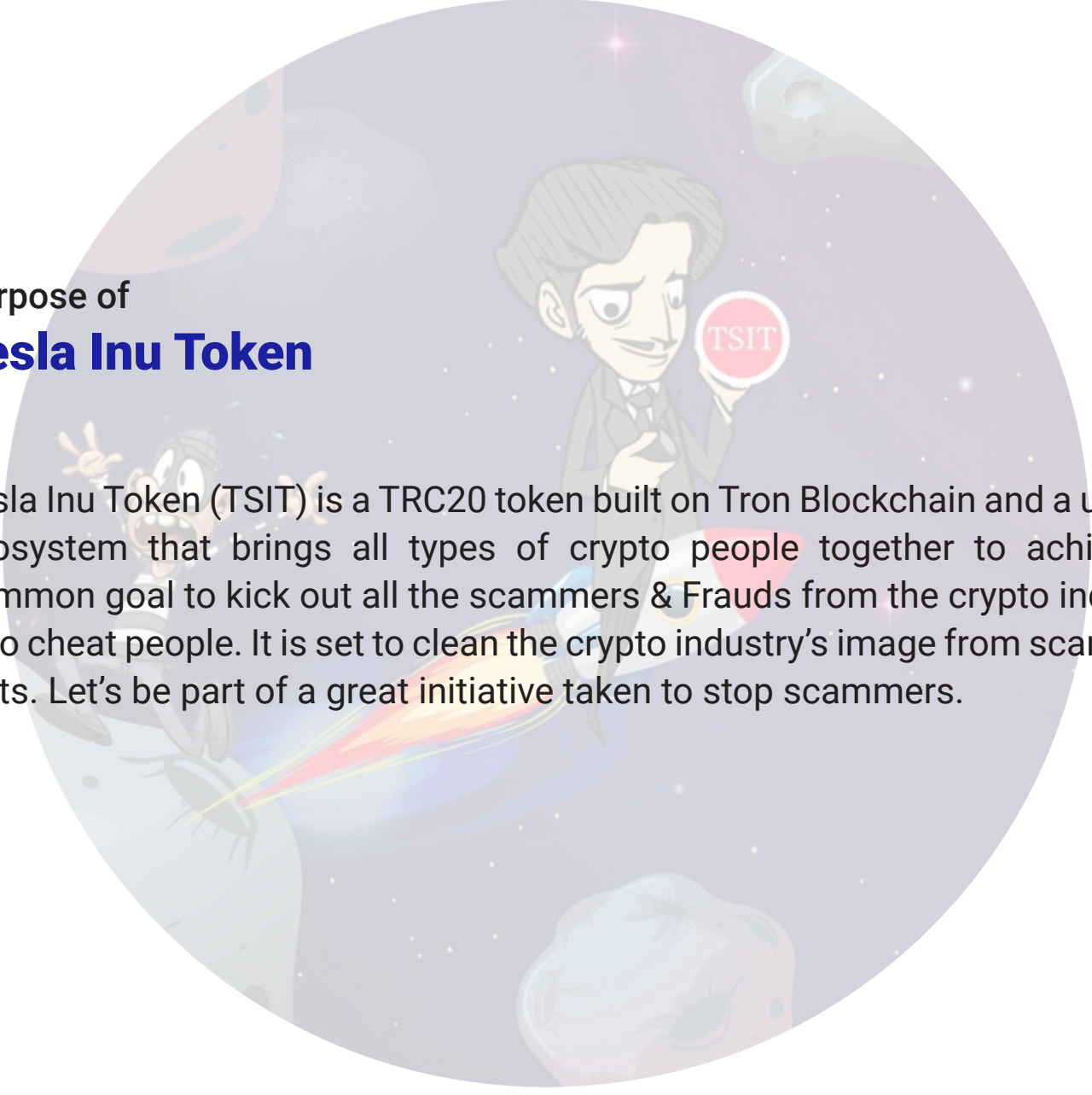
110,000,000,000,000 TSIT

WWW.TESLAINU.COM

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Purpose of **Tesla Inu Token**



Tesla Inu Token (TSIT) is a TRC20 token built on Tron Blockchain and a unique ecosystem that brings all types of crypto people together to achieve a common goal to kick out all the scammers & Frauds from the crypto industry who cheat people. It is set to clean the crypto industry's image from scam projects. Let's be part of a great initiative taken to stop scammers.

Introduction

A few months back, we were scammed by some scammers because we became greedy and lost almost \$3 million.

We filed a police case to the cybercrime department and took their help to catch scammers but unfortunately, we could not do anything because of the decentralized, irreversible & anonymous nature of crypto.

We contacted some international agencies of the world also, but again nothing was found.

We were scammed,
Now we won't let others be scammed

From that day, we accepted that it is very difficult to catch the scammers if they are really smart.

Day by day the frauds and scammers are increasing because they find this very easy and lucrative. They are not caught even.

Crime Rates & Criminals are increasing. People from the crypto industry are scammed with big amounts. What they believe that it is very easy to scam and run away without any clue.

We made research on scams and scammers in the crypto industry, We made some surveys also about scams and Ponzi schemes too. We found some shocking results. We found that many innocent poor, middle-class people lost too much amount that they committed suicide also.

These are not the suicides but rather they are the murders by the scammers. This is the murder of humanity. This must be stopped. We must do something to stop this.

So, we thought to protect others who can be the scammers' next target. And started thinking about a unique initiative that can protect people who involve in the crypto industry and can easily be scammed. We are not sure what will we achieve or how many people can we save but we are very much sure that at least this initiative will provide a platform to protect innocent people.

If we succeed to save even a single person's life, we will consider this initiative to be successful. Because If we save one person that means we are saving humanity. And that would be the biggest reward for us.

Our Slogan says everything: **"We were scammed, Now we won't let others be scammed"**



See the broad picture

About Us



We are the ones who were scammed and we think that is enough to start this initiative

2021

— ”

We want to keep our identity anonymous because we don't want to take credit for such a noble cause. We believe in Karmas and this good cause (Karmas) will help us to help people by protecting them against scammers & Frauds.

Even though someone wants to know about us then he/she can try to track our activities, we won't mind this. But we will just request them to keep our identity secret limited to them only.

We are here to protect people and we will put our 100% effort with mind & heart.



Mission

Vision

To rid the world of scams through coordinated international collaboration.

To lead the fight against scams world-wide

Why we choose a decentralized blockchain system?



FULL DATA HISTORY

When you look at a regular database, you're getting a snapshot of data that's up to date at that moment in time. Blockchains do this too, but they also maintain a record of all the information that existed before. It's a database with history if you like.



NO CENTRAL POINT OF ATTACK FOR HACKERS

The fact that blockchain is a decentralized way of storing and accessing data makes the whole system incredibly secure – because, unlike a centralized database, there's no one single point of entry for hackers. This makes it particularly useful for recording transactions in a secure manner.



NO CENTRAL AUTHORITY

Because the system of record is decentralized and replicated in its entirety in multiple places, there's no need for a central administrator and all the costs and infrastructure that comes with it.



Why We Choose Tron Blockchain?

1. Users can make transactions on the TRON network for free, that is, without commission fees due to the presence of special parameters: Bandwidth and Energy.
2. Even when bandwidth is exceeded, network fees remain very low compared to the Ethereum network.
3. Unlike the Ethereum network, when sending tokens to the TRON network, tokens themselves can be used as a commission for paying for the network, rather than the main TRX currency.
4. The average confirmation time per transaction is 1 min. For the transaction to be confirmed, 19 network blocks will be required (a new block is created approximately every 3 seconds).

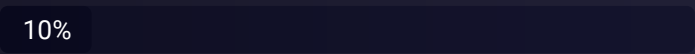
Token Technical Details

- ➔ Smart Contract Address: TSkcFMZtFzRbADShm9bDrRwugipKy1QjAs
- ➔ Token Name: Tesla Inu Token
- ➔ Token Symbol/Ticker: TSIT
- ➔ Total Supply: 110,000,000,000,000 TSIT
- ➔ Decimal: 2

Token Distribution Chart

Tokenomics

CREATOR (UNLOCKING 1% PER YEAR)



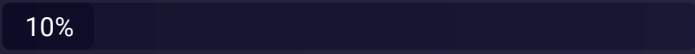
ANONYMOUS TEAM (UNLOCKING 1% PER YEAR)



JUSTIN SUN



AIRDROP & BOUNTY



CHARITY TO SCAMMED PEOPLE



SCAM MINING FEES & REWARD



Tokenomics (Token Distribution Chart):



■ Founder ■ Team ■ Justin Sun ■ Airdrop and Bounty ■ Charity to Scammed People ■ Reward





Scam Mining Process with Proof of Scam (PoS) Protocol

- 1** **User Reports Scam**
- 2** **Reported Scam will go to Scam Miners**
- 3** **Scam Miners will verify the Scam**
- 4** **Minimum Verification: No Limit, Maximum Verification: 500**
- 5** **Verification Time Limit: 24 Hours**
- 6** **The Scam is confirmed**
- 7** **User who reported gets TSIT as Reporting Fees**
+ All Scam Miners (Max 100) who verified the scams will receive Equal TSIT as Verification Fees + The Scam Miner who verifies Maximum no of scams in 24 hours, will receive TSIT as Scam Mining Reward [This transactions of TSIT is called the proof of scam (PoS)]
- 8** **Confirmed Scams will be posted on www.scamscan.org for public use**

Frequently Asked Questions (FAQs)

1) Who can report scam?

Anyone who really wants to help the society by reporting the scam to protect the people

2) If two users submit the scam report of same scam, who will receive TSIT as Reporting Fees?

If two users submit the scam report of same scam, then the user who submits the scam report earlier will receive TSIT as Reporting Fees.

3) Do I need to hold TSIT for reporting scam?

No

4) What is the scam reporting fees?

Scam Reporting Fees is the income which is given to user who submit scam report. Duplicate Scam (Previously Reported Scam won't be considered for this income)

5) How much scam reporting fees is given to the reporter?

25,000 TSIT

6) Calculation of Scam Reporting Fees?

Scam Reporting Fees 25,000 TSIT is distributed as per the scam information submitted. Please see the criteria to get maximum Scam Reporting Fees.

12,500 TSIT – Scammer Name, Email Id, Contact No, Telegram Id, Telegram Bio

2,500 TSIT – Profile Image of Scammer

2,500 TSIT – Crypto Currency Demanded & Wallet Address

2,500 TSIT – First Approach to you via Email, Telegram Message, Text Message or Other & Screenshot of Chat (Email Communication/Telegram Chat/Twitter Chat)

2,500 TSIT – Website of Scammer if any
2,500 TSIT – Any other important information

7) Where will I receive TSIT?

Initially TSIT will be given in your Teslainu.com website's account wallet address. You can transfer or hold this TSIT to any other wallet or exchanges.

8) When will I receive my Scam Reporting Fees?

You will receive your Scam Reporting Fees once your Scam Report is verified and confirmed by Scam Miners. That will take 24 hours.

9) Can I hold TSIT on www.teslainu.com website's wallet?

Yes

10) What is the benefit of holding TSIT on www.teslainu.com website's wallet?

By holding TSIT on www.teslainu.com website, you can become Scam Miner and earn stable Scam Mining Income.

11) Who is Scam Miner?

The one who verifies the scams is called the Scam Miner.

12) How can I become Scam Miner?

You can become Scam Miner by holding TSIT in Mining Wallet on www.teslainu.com.

13) What are the benefits of becoming Scam Miner?

There are two main benefits of becoming Scam Miner.

- 1) Scam Verification Fees
- 2) Scam Mining Reward

14) What is Scam Verification Fees?

Scam Verification Fees is the income earned by Scam Miner to Verify the Scams.

15) Howmuch is Scam Verification Fees?

Scam Verification Fees for each scam report is 250,000 TSIT which is distributed equally among all the Scam Miners who verifies the Scam.

16) How the Scam Verification Fees is calculated?

For example, if 100 Miners verifies the Scam in 24 hours, then 250,000 TSIT is distributed equally among 100 Scam Miners. ie. $250,000/100 = 2500$ TSIT per Scam Miner. Maximum Verifications are 100 only. It may be less than 100 also.

17) What is Scam Mining Reward?

Scam Mining Reward is the reward which is given to only one Scam Miner who verifies maximum no of scams in 24 hours (calculation will be done between 00:00 UTC to 23:59 UTC)

18) How much is the Scam Mining Reward?

Scam Mining Reward is 10,000,000 TSIT per 24 hours.

19) How the Scam Mining Reward is calculated?

Scam Mining Reward is given to the Scam Miner who verifies maximum no. of scams but in case two scam miners verifies same no of scams in given time slot (Scam Block) then 10,000,000 TSIT will be distributed equally to both the scam miners. ie. 5,000,000 TSIT each

20) How can I earn Scam Mining Reward?

You can earn scam mining reward if you verifies highest no of scams in give time slot (scam block). But to receive good no of scam reports to verify you must hold good no of TSIT in Scam Mining Wallet on www.teslainu.com.

21) Is there any minimum TSIT holding requires to become Scam Miner?

No. But You must hold 1,000,000 TSIT to qualify for earning Scam Mining Rewards. If you hold less than 1,000,000 TSIT then you can verify and earn Verification Fees only.

22) How many scam reports can I get to verify in 24 hours?

It depends on your TSIT wallet balance of your scam mining wallet. If you hold more , you get more reports.

Daily scam reports will be distributed in the ratio of each scam miners mining wallet balance.

For example, If 4 scam miners A, B, C & D hold TSIT their scam mining wallets as given below

A holds: 50,000,000 TSIT

B holds: 30,000,000 TSIT

C holds: 100,000,000 TSIT

D holds: 20,000,000 TSIT

Then their holding ratio A : B : C : D = 25% : 15% : 50% : 10%

So out of 100 reports A, B, C & D will receive 25, 15, 50 & 10 scam reports to verify respectively.

23) Can any scam miner who holds 1,000,000 TSIT but less than other scam miners earn scam mining reward?

Yes, if scam miner who is fast to make research & verify all the given details of scam report fast and keep on doing consistently in 24 hours. The he/she can verify highest no of scams & can earn scam mining reward of 10,000,000 TSIT.

24) Do I need any mining equipment or physical set up to become Scam Miner?

No, You don't need any kinds of mining equipment or physical setup rather you need to hold some TSIT in mining wallet of www.teslainu.com.

25) Is there any validity of each scam report to verify?

Yes, You will get 24 hours to verify scam report and if you don't verify the scam in 24 hours then that scam will be disabled automatically.

26) Does each scam report require 100 verifications?

No. Scam confirmation will be done in 24 hours whether 100 miner verify or less. The maximum verification of one scam is 100. There is no limit on minimum verifications to confirm the scam.

27) Who is eligible to get the compensation of loss due to scams?

The one who is scammed, need to submit all the details with proofs of his payments.

Then if this scam was verified & confirmed on our platform, then he/she will be eligible for the compensation of his/her losses.

28) How much compensation will be given?
The compensation amount depends on the proofs & scam type.

29) What is the form of compensation amount?
Compensation amount will be given in form of TSIT only.

30) How will be the compensation amount given after eligibility?
Compensation amount will be given in victim's TSIT wallet on www.teslainu.com in 10 parts. 10% of approved amount will be given every month for 10 months.

Comparison Table between Proof of Work (PoW) & Proof of Scam (PoS) Protocols:

Particulars	BTC (Bitcoin)	TSIT (Tesla Inu Token)
Blockchain	Bitcoin Blockchain	Tron Blockchain
Tech Protocol	Proof of Work (PoW)	Proof of Scam (PoS)
Mining Equipment	Yes	No
Energy Consumption	Yes	No
Miner's Income	Network Fees	Scam Verification Fees
	Mining Reward	Scam Mining Reward
Sender Benefit	No	Scam Report Fees

Understanding scams and steps to avoid them

We found in our research that there are mainly 5 types of scams from which we must take care and we must take certain precautions.

As you become involved in the new digital monetary mechanisms known as cryptocurrency, it doesn't take long to recognize there's risk involved in these transactions. And we're not talking about the volatility of the market. Scams are everywhere online, and cryptocurrency exchanges are no different. As you consider investing in different startups and exchange platforms, be aware of the possibilities of losing your cryptocurrency investments.

When you're looking into digital cryptocurrency companies and startups, experts recommend that you confirm that they're blockchain-powered, which means they track detailed transaction data. Also, check that they have solid business plans that solve real problems. Companies should specify their digital currency liquidity and ICO rules. There should be real people behind the company. If the startup you're investigating lacks some of these characteristics, think through your decision even more carefully.

We found in our research that there are mainly 5 types of common scams from which we must take care and we must take certain precautions.

Here's a look at the more common scams and ways to avoid becoming a victim as you join the exciting future of cryptocurrency.

1- Imposter Websites

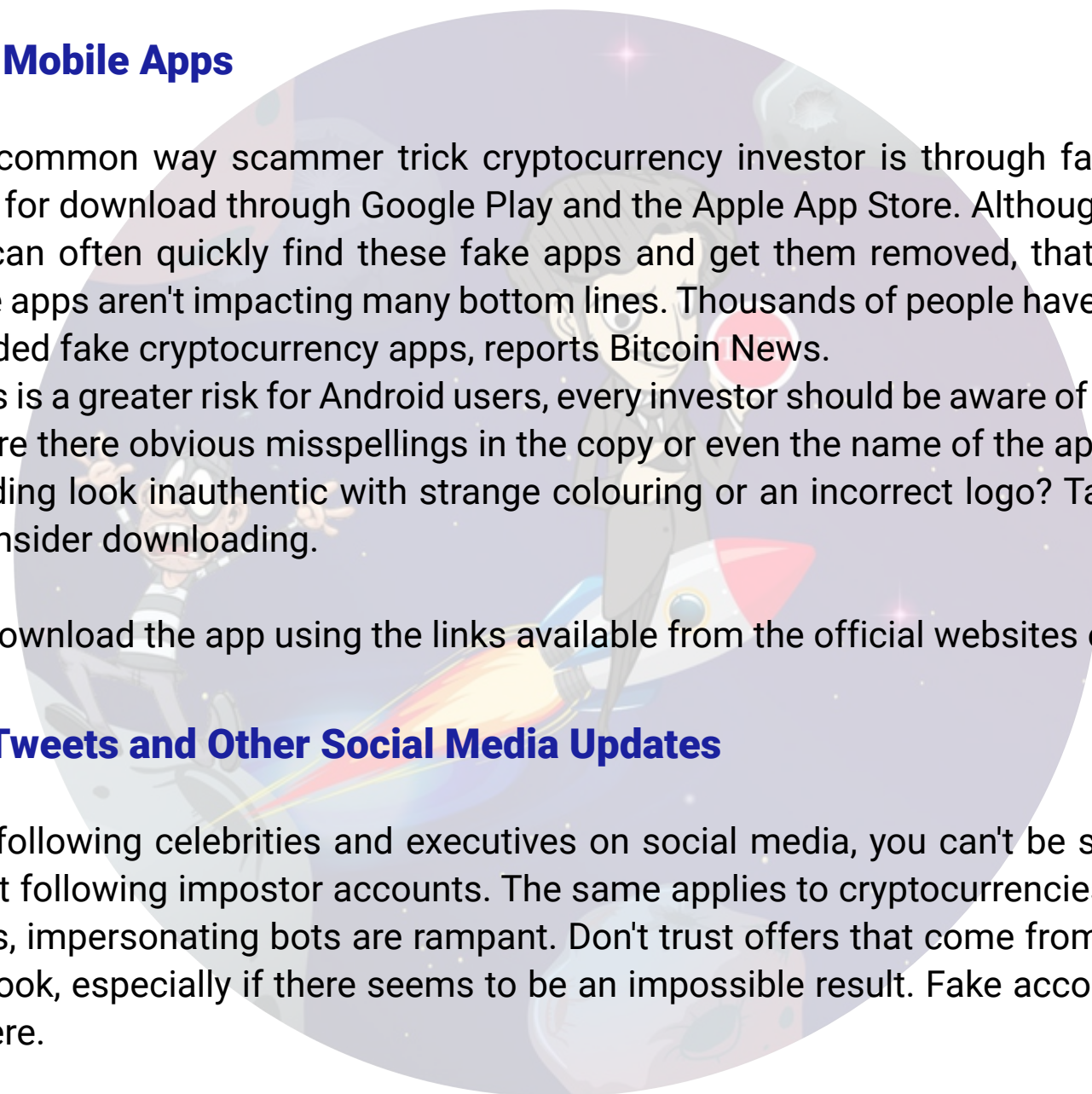
You may be following a solid tip from someone with a lot of expertise but still become a victim by accidentally visiting a fake website. There's a surprising number of websites that have been set up to resemble original, valid start-up companies. If there isn't a small lock icon indicating security near the URL bar



and no "HTTPS" in the site address think twice.

Even if the site looks identical to the one you think you're visiting, you may find yourself directed to another platform for payment. For example, you click on a link that looks like a legitimate site, but attackers have created a fake URL with a zero in it instead of a letter 'o'. That platform, of course, isn't taking you to the cryptocurrency investment that you've already researched. To avoid this, carefully type the exact URL into your browser. Double-check it, too.

2- Fake Mobile Apps



Another common way scammer trick cryptocurrency investor is through fake apps available for download through Google Play and the Apple App Store. Although stakeholders can often quickly find these fake apps and get them removed, that doesn't mean the apps aren't impacting many bottom lines. Thousands of people have already downloaded fake cryptocurrency apps, reports Bitcoin News.

While this is a greater risk for Android users, every investor should be aware of the possibility. Are there obvious misspellings in the copy or even the name of the app? Does the branding look inauthentic with strange colouring or an incorrect logo? Take note and reconsider downloading.

Always download the app using the links available from the official websites only.

3- Bad Tweets and Other Social Media Updates

If you're following celebrities and executives on social media, you can't be sure that you're not following impostor accounts. The same applies to cryptocurrencies, where malicious, impersonating bots are rampant. Don't trust offers that come from Twitter or Facebook, especially if there seems to be an impossible result. Fake accounts are everywhere.

If someone on these platforms asks for even a small amount of your cryptocurrency, likely, you can never get it back. Just because others are replying to the offer, don't assume they aren't bots, either. You have to be extra careful.

4- Scamming Emails

Even if it looks exactly like an email you received from a legitimate cryptocurrency company, take care before investing in your digital currency. Is the email the same, and are the logo and branding identical? Can you verify that the email address is legitimately connected to the company? The ability to check on this is one reason why it's important to choose a company that has real people working for it. If you have doubts about an email, ask someone who works there. And never click on a link in a message to get to a site.


Scammers often announce fake ICOs, or initial coin offerings, as a way to steal substantial funds. Don't fall for these fake email and website offers. Take your time to look over all the details.

Unfortunately, there are many ways that some Internet users exploit unsecured computing systems to mine or steal cryptocurrency. Learn more about staying safe and protecting yourself in this emerging market before you start investing in cryptocurrency.

5- Telegram Chats

Sometimes when you ask for support in certain exchange groups or authentic crypto project groups, you will start getting responses from scammers in personal chats. They would introduce themselves as the admin or support member of the exchange or that project. And start gathering the information from you and maybe they can directly ask for some fees to solve your problem. Never give any amount to such unknown people. Always remember the admins of any exchanges or any authentic project will never contact you or send you a personal message first. Always double-check their identity with the group itself.

Sometimes you will receive some random messages in telegram regarding investment with assured huge profits. They will provide you with all the proofs also of their investment, profits, and withdrawals. But never believe in them as assured huge profits are not possible in any of the investment options.



Sometimes they will send you the website links or other social media links also which will look authentic and you start to believe it. But they all are scammers. Once you make a payment or give your private keys or share your confidential information with them, they will never come back and loot your assets from your wallets. Never click on the links given as a part of receiving something which is connected to your meta mask or other wallets.

Never fill the forms asking for your personal and wallet details using any links which claim to reward you or claims to solve your problem.

6- Giveaway Scams

Nowadays, there are lot of scammers who send the images from verified twitter account which claims that “big celebrity or companies are happy with the market and earned good amount from the society now it is time to give back to the society. So we are giving away 3000 BTC / 5000 BTC / 10000 ETH /25000 ETH, etc.” You will also see some testimonials and retweets, replies in the same image. Beware of these scammers. Because they will ask for some small amount of network fees from you and never come back.

The basic Thumb rule to protect yourself from scammers is “Never be greedy”

Important tips to avoid scams


The internet provides a plethora of advantages. It simplifies the process of sending and receiving information. But, as with most things in life, it is not without flaws. Thieves aim to steal your information by using the internet. This frequently involves phishing and spoofing frauds. Phishing (FISH-ing) occurs when an online scammer imitates the look and feel of a reputable website in order to dupe the victim into providing sensitive information. When a fake email sender sends you an email that appears to be from a reputable organization, this is known as spoofing. Some of the tips include:

1. Check the Web Address (or URL) Communications from well-known social media platforms, online payment processors, and IT administrators are frequently used to entice the unwary. The phishing site's web address may look very similar to the real one. It may even contain the genuine website's address, but it also contains code that redirects visitors to a bogus site.
2. Keep an eye out for those who approach you by email or phone unexpectedly and ask for personal information. Open emails, links, and attachments from reputable sources only.
3. Know who your hosting, email, and internet providers are. Also, be aware of how these companies will contact you.
4. Spam filters, anti-virus software, and firewalls can all help to keep your computer safe. Make sure these programs are up to date for the best protection.
5. If you believe you have been a victim of an internet fraud, take action right away. If you have provided account numbers, PINs, or passwords to an unknown source, immediately tell the firms with which you have accounts.



AML (Anti Money Laundering) Policies

1. TSIT is strongly committed to preventing the use of its operations for money laundering or any activity which facilitates money laundering, or the funding of terrorist or criminal activities.
2. On a global level, in order to prevent and combat money laundering and terrorism financing, there has been an introduction of the number of laws concerning the customer identification and verification procedures including but not limited to the EU AMLD5 Directive, which brings the virtual currencies under the scope of the Anti-Money Laundering Directive.
3. In the United States regulation of the AML is carried out by a special government body under the US Treasury – FinCEN. In particular, FinCEN regulates, so-called, "money services business" (MSB). In 2013 FinCEN published the clarification on the regulation of persons administering, exchanging or using virtual currencies bringing the businesses dealing with virtual currencies under the scope of AML/KYC in terms of spotting suspicious financial behaviour.
4. In order to ensure that our operations are compliant with the AML/KYC rules and procedures, we are implementing the AML/KYC policies detailed below.
5. As part of our AML (Anti-Money Laundering) Policy in order to combat money laundering and illegal financing activities the Company follows the customer risk assessment principles that include but are not limited to the following: – raise awareness on money laundering issues; – appoint a designated CCO. The CCO is to report any suspicious transactions to the appropriate Financial Authority; assist law agencies and authorities to trace, seize, and confiscate the proceed of criminal activities; – freeze any funds deemed suspicious and investigate the source of finance; introduce a Know-Your-Customer Policy (KYC); exercise reasonable measures to obtain information about the true identity of the persons on whose behalf a transaction is made; record keeping procedures



maintain, for a specific time period, all necessary records on transactions, both domestic and international; pay special attention to all complex, unusually large transactions; adopt economic, administrative, self-regulatory and other measures which can be taken to create an effective shield against money laundering; train staff accordingly; employ proper care in the hiring of new staff.


6. As part of the customer risk assessment, the following will act as Money Laundering Warning Signs based on guidance provided by Financial Action Task Force (FATF) international body set up to combat money laundering: – customer says that the funds are coming from one source but then at the last minute the source changes; evasiveness or reluctance to provide information; incomplete or inconsistent information; unusual money transfer or transactions (e.g., when customer deposits unusual amounts (e.g., 9,990 euros) so as not to come under the threshold when KYC applies); complex group -structures without obvious explanation that may be designed to disguise the true source and ownership of money; when money is coming from the list of ‘high-risk and non-co-operative jurisdictions’ according to FATF; negative public information available about the client or company.

7. The above principles and warning signs are aimed at determining the customer’s risk in terms of propensity to commit money laundering, terrorist financing or identity theft.

8. Every Employee is required to act in furtherance of this policy statement to protect the Company from exploitation by money launderers or terrorists.

9. Company adopts the KYC (Know-Your-Customer) Policy and reserves the right to undertake KYC in order to verify the identity of its customers at any point.

10. As part of the exercise of this right, the Company may require the following information to be sent: copy of passport or national ID; recent utility bill; recent bank account statement ‘Recent’ means no longer than 3 months from date of issue.



11. Please note that the list above is not exhaustive and we reserve the right to require additional information at any time to verify the client's identification and to fully satisfy the latest Anti-Money Laundering rules.

12. The Personal Information requested as part of the KYC procedure will be collected, processed, used and stored in accordance with the General Data Protection Regulation (GDPR), rules and principles of which have been reflected in the TSIS Privacy Policy and implemented on the legal, technical and organizational level.

13. If any of the above documents are requested, prior to sending them to us we may require them to be certified as a true copy of the original by a Solicitor or a Lawyer who must use their company stamp. We require the documents to be sent to us in high quality colour -format. We reserve the right to reject any documents, which do not comply with the above or if we have doubts as to their veracity.

14. If any doubt arises, we reserve the right to check the information provided, as part of the KYC Policy, using no documentary methods including but not limited to contacting the customer directly.

15. CCO has a right to freeze any funds already transferred should the suspicion as to the sources of those funds arise after they have been deposited and investigate the customer's transaction in retrospect.

What's our Action Plan?



CONCLUSION

Reporting fraud is important to help stop criminals, and to prevent others from falling victim to the same scam.

