



Fry Foundation
Building a Decentralized Network of Decentralized Networks

FrysCrypto (\$FRY)

White Paper



Published by
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Our Mission

At Fry's Crypto Excursions, we believe that cryptocurrency should be accessible to everyone, regardless of their technical background. We also believe that we have a responsibility to help reduce e-waste and promote sustainability.

To achieve these goals, we have designed our cryptocurrency project with two main objectives in mind:

1. Reduce E-Waste

We understand the impact that electronic waste has on the environment, and we want to do our part to reduce it. To this end, all of our cryptocurrency miners will be built using repurposed electronics and parts. By using existing technology, we can help reduce the demand for new electronics and lower the amount of e-waste generated.

In addition, we offer a unique program called "Recycle Mining." This program rewards users for connecting old, unused devices to the internet. By doing this you can earn our cryptocurrency \$FRY. By encouraging the reuse of old electronics, we can further reduce e-waste and promote sustainability.

2. Lower the Learning Curve

We believe that cryptocurrency mining should be accessible to everyone, regardless of their technical background. That's why we have designed our \$FRY cryptocurrency miners to be the easiest to set up on the market. With our user-friendly design and intuitive setup process, even those who are new to crypto can start mining in no time.

By making mining more accessible, we hope to encourage more people to get involved in the cryptocurrency space. We believe that crypto has the potential to revolutionize the way the world works, and we want to help make that a reality.

Overall, our mission is to promote sustainability, accessibility, and innovation in the world of cryptocurrency. We believe that by working towards these goals, we can help create a better future for everyone.

Samuel Fry
CEO, Founder

What is FrysCrypto?

FrysCrypto (\$FRY) is a cryptocurrency token that is built on the Algorand ecosystem; thus making \$FRY green, carbon neutral, secure, and most importantly decentralized.

\$FRY will be used to reward users for mining with our various \$FRY miners, compensate users for delayed purchases, used as a currency for purchasing our \$FRY miners, and many more uses.



Benefits



STABILITY

Since \$FRY is built on the Algorand ecosystem, it is extremely stable. This is because Algorand has never experienced downtime as of the writing of this whitepaper



Security

We have disabled clawback and freeze as we believe you own the crypto you buy or earn. We and no one else have the right to seize your crypto



Passively Earn

Since one can earn \$FRY by participating in our decentralized networks, there are many ways one can passively earn \$FRY



Green

We will never release a \$FRY miner that is not green in some way. Every single \$FRY miner we release will benefit the environment. I.e preventing e-waste, utilizing solar energy, etc.

Usage

\$FRY will have many uses, most not mentioned in this whitepaper at first since we are a fast-growing startup.

Firstly, you can earn \$FRY by participating in our decentralized networks via hardware "miners" you can buy via our website

Secondly, purchasing products from us in \$FRY will automatically grant you a 10% discount on top of whatever coupon you use

Thirdly, \$FRY is used on the Algorand Blockchain to prove that devices are online, thus determining if a device receives a full day of rewards or not



Our Decentralized Networks

Our goal is to create a decentralized network of decentralized networks, with each network serving a unique purpose while seamlessly integrating with others. Currently, we are developing a dVPN network and a decentralized network of GNSS base stations.

In the future, we plan to expand to other networks such as a LoraWAN network, Weather Stations, Water Quality Stations, and more. Our vision is for all of these networks to work together in a cohesive manner, with our Weather Stations utilizing our LoraWAN network as well as other LoraWAN networks to provide the most accurate and comprehensive data possible.

By creating a decentralized network of decentralized networks, we aim to provide a more resilient and reliable infrastructure for various industries and communities. Our commitment to interoperability and collaboration will enable us to create a sustainable and scalable network for the future.

Our dVPN Network

Our dVPN network offers a number of benefits over a centralized VPN network, making it a necessary tool in today's digital age. Firstly, our dVPN network is completely decentralized, meaning there is no central authority or point of control. This makes it much more difficult for any one entity to compromise the network, ensuring user privacy and security.

Furthermore, our dVPN network is highly scalable and able to accommodate large numbers of users without compromising on performance or security. This is due to the fact that our network is distributed across a large number of nodes, each of which contributes to the overall functionality of the network.

In addition, our dVPN network is completely transparent, with all actions and transactions being recorded on a public ledger. This ensures that all parties involved in the network can easily verify the authenticity of transactions and maintain trust in the system.

Overall, our dVPN network is a necessary tool in today's digital age due to the increasing need for privacy and security in online interactions. By providing a decentralized, scalable, and transparent network, we aim to provide users with a safe and reliable platform for their online activities.

Our dGNSS Network

Our decentralized GNSS network (dGNSS) offers a number of benefits over a centralized GNSS network, making it a crucial tool in improving location accuracy and preventing Kessler Syndrome. Firstly, our dGNSS network is distributed across a large number of nodes, each of which contributes to the overall functionality of the network. This ensures that there are no single points of failure, reducing the risk of system-wide outages and ensuring greater reliability.

Furthermore, our dGNSS network is able to provide more accurate location data due to the fact that it is decentralized. This is because a decentralized network is able to aggregate data from a larger number of sources, resulting in more precise and accurate data. This is especially important in applications such as autonomous vehicles, where precise location data is critical.

Another important benefit of our dGNSS network is that it can help to prevent Kessler Syndrome, which is a scenario in which the density of objects in low Earth orbit becomes so high that collisions between objects could lead to a cascade of further collisions, rendering space unusable for satellites and other objects. By distributing our network across a large number of nodes, we are able to reduce the need for large, centralized satellites, thereby reducing the risk of collisions and helping to prevent Kessler Syndrome.

Overall, our dGNSS network offers a number of benefits over a centralized GNSS network, including greater reliability, improved location accuracy, and reduced risk of Kessler Syndrome. By leveraging the power of a decentralized network, we aim to provide a more secure, reliable, and accurate location data platform for a wide range of applications.

Indoor GNSS base stations = Bad Data?

Indoor GNSS base stations have traditionally provided lower accuracy than their outdoor counterparts due to the interference caused by the building's structure. This interference can lead to bad data being generated, resulting in inaccuracies in location-based services.

However, our system allows for multiple indoor GNSS base stations, known as Satellite Miners, to be located in one area. By having multiple devices, the risk for bad data being generated is mitigated as outlier data is eliminated. This results in more accurate location-based services.

Our formula proves that the more devices you have per location, the more accurate the data is:

$$\text{Accuracy} \propto 1/n$$

Where n represents the number of devices located in a particular area. As the number of devices increases, the accuracy of location-based services increases as well.

By implementing our system of multiple indoor GNSS base stations, users can experience more accurate location-based services without the need for outdoor stations. This is a game-changer for industries that rely heavily on accurate location data, such as logistics, navigation, and autonomous vehicles.



A Decentralized Network of Decentralized Networks?

Our vision is to create a decentralized network of decentralized networks that spans a wide range of industries and applications. In addition to our existing dVPN and dGNSS networks, we plan to expand to other areas such as Air Quality, Water Quality, Weather Stations, LoraWAN networks, etc.; all of which will work together to provide a comprehensive and reliable infrastructure.

Our commitment to interoperability and collaboration is a key component of our approach. We believe that by working together with other decentralized networks, we can create a stronger and more resilient system that is capable of adapting to the changing needs of our users.

To further support our vision, we will have a program in place that allows individuals

and organizations to onboard their own decentralized network to our decentralized network of decentralized networks. This will enable a wider range of networks to benefit from the advantages of a decentralized infrastructure, while also contributing to the overall growth and sustainability of the network.

Ultimately, our goal is to create a decentralized network that is capable of supporting a wide range of applications and industries, while also providing users with the privacy, security, and reliability they need in today's digital age. By leveraging the power of decentralized networks and collaborating with other like-minded organizations, we believe that we can achieve this goal and create a better future for all.



Potential \$FRY Use Cases

\$FRY is a utility token designed to have a wide range of use cases within the FRY ecosystem. By promoting the use of \$FRY, we aim to create a robust and sustainable ecosystem.

In addition to the existing use cases of \$FRY, such as using it to purchase our miners with an automatic 10% discount, earning \$FRY by participating in our decentralized networks via \$FRY "mining", accessing the ad-free version of our future dVPN network, purchasing bandwidth from our future dVPN network, and buying GNSS data from our dGNSS network, we have come up with additional use cases.

1. Payment for Services

\$FRY can be used as a payment method for various services within the FRY ecosystem. Users could pay for services such as hosting and storage using \$FRY.

2. Trading Pairs

\$FRY can be used as a trading pair with other cryptocurrencies, creating more liquidity for \$FRY.

3. Charity Donations

\$FRY can be used to donate to charitable causes in the future, allowing users to contribute to important causes while promoting the use of \$FRY.

4. Payment for Advertising

\$FRY can be used as a payment method for advertising within the Fry's Crypto ecosystem, creating more demand for \$FRY.

Overall, by promoting the use of \$FRY in various ways, we can create a robust and sustainable ecosystem.



Staking

Staking is a popular method of earning rewards and supporting a cryptocurrency's ecosystem. However, as a US-based company, we must comply with SEC regulations, and as a result, staking will not be available for our coin.

We understand that staking is an important feature for many users, and we regret any inconvenience this may cause.

However, we remain committed to transparency and regulatory compliance, and we believe that our cryptocurrency will still offer significant utility.

We are focused on building a strong and sustainable project that will serve the needs of its users for years to come, hence why we must comply with any and all US regulations



Mining Rewards

At Fry's Crypto Excursions, we believe that incentivizing users to participate in our ecosystem is essential for creating a sustainable and thriving network. We offer various rewards to encourage users to participate in our dVPN network, dGNSS network, and \$FRY Recycle Mining program.

1. Rewards for Participating in our dVPN Network

By purchasing and using our \$FRY Bandwidth miners to participate in our dVPN network, users can earn 107.86 \$FRY each day. These rewards are designed to encourage users to contribute to the network by providing bandwidth and supporting the infrastructure.

2. Rewards for Participating in our dGNSS Network

By purchasing and using our Satellite miners to participate in our dGNSS network, users can earn 82.86 \$FRY each day. These rewards are designed to encourage users to contribute to the network by providing GNSS data and supporting the infrastructure.

3. Rewards for Using \$FRY Recycle Mining

By downloading and using our \$FRY Recycle Mining software, users can earn rewards for saving old devices from the landfill and connecting them to the internet. Users earn 1 \$FRY a day for our free tier, and an additional 5 \$FRY a day with our paid tier. These rewards are designed to encourage users to contribute to the network by repurposing old devices and supporting the infrastructure.

Overall, by offering various rewards for participating in our ecosystem, we aim to create a thriving network that benefits all users. These rewards are designed to encourage users to contribute to the network, support the infrastructure, and promote the use of \$FRY.

Reward Reduction

At Fry's Crypto Excursions, we believe in the importance of sustainability and growth. We understand that as our network grows, it is essential that we maintain a balance between incentivizing users and ensuring the long-term stability of the network.

To achieve this balance, we have implemented a reward reduction system that decreases the rewards earned by users each year. Specifically, on the first of each year, rewards will decrease by 1.43%. This will be done for the next 70 years.

The reason for this gradual decrease in rewards is to ensure that our network remains sustainable over time. By reducing the rewards as the network grows, we can prevent inflation and maintain a stable supply of \$FRY. This ensures that the

value of \$FRY remains steady and that our network can continue to operate without issue.

Additionally, this reward halving system incentivizes early adoption of our network. As rewards decrease each year, users who join our network early will earn more \$FRY than those who join later. This encourages users to join our network sooner rather than later, which can help us grow and expand more quickly.

In summary, our reward halving system is a key aspect of our long-term growth strategy. By gradually decreasing rewards each year, we can ensure the stability and sustainability of our network over time, while also incentivizing early adoption and growth.

Compensation

At Fry's Crypto Excursions, we understand that timely delivery of our products is important to our users. That's why we offer a compensation program to our users in case of any delays. If your order is delayed, we compensate you with 100 \$FRY for each week of delay.

But this program is not just a way to make things right for our users, it also has several benefits for our business. Firstly, it helps us maintain a good reputation in the market, which is essential for attracting and retaining customers. Secondly, it

incentivizes us to ensure timely delivery, as we want to avoid any additional costs that may arise from delays. Thirdly, it fosters trust and loyalty between us and our users, which is crucial for the long-term sustainability of our business.

To claim compensation for delayed orders, simply email us at support@frycryptoexcursions.on.spiceworks.com with your order number and details of the delay. We will verify the delay and credit your account with the appropriate compensation amount in \$FRY.

Restrictions

Participating in our ecosystem requires following a few restrictions, which we have put in place to ensure fair and secure participation in our ecosystem.

Firstly, only one Bandwidth miner is allowed per public IP address. Attempting to use multiple miners on a single IP address will result in no mining rewards.

Secondly, our recycle mining software cannot be used on a virtual private server (VPS), virtual machine, or any device with a spoofed or manipulated MAC address. Doing so will result in the immediate cancellation of any paid tier and the banning of Algorand accounts from receiving recycle mining rewards.

Thirdly, the MAC address provided during the registration of a device for recycle mining must be valid, and be part of a common block. If not, rewards for that device will not be earned.

Fourthly, each device running our recycle mining software must use a separate Algorand address. Using the same address for multiple devices will not result in multiple rewards.

Fifthly, you can only have a max of 20 devices per subscription. After you hit that max you must purchase a new license.

Please know, if you have been banned by accidentally violating these restrictions, email us at support@fryscryptoexcursions.on.spiceworks.com with the reason you think you were banned, and the changes you have made to be compliant with our restrictions

We reserve the right to modify any part of this whitepaper at any time, with or without reason.



How does my Bandwidth get mined?

Our FRY dVPN network relies on the participation of our \$FRY Bandwidth miners, who act as the VPN servers and play a crucial role in providing a secure and reliable network for our users.

When a user connects to our FRY dVPN network, their traffic is encrypted and routed through a \$FRY Bandwidth miner, which acts as the exit node, decrypts the traffic, and sends it to the internet. In return, the user pays a fee in \$FRY for the use of the bandwidth miner.

By using our \$FRY Bandwidth miners as the VPN servers, we can ensure the reliability and security of our network. Our miners are incentivized to maintain high-quality service and protect the privacy and anonymity of our users. This allows us to provide a truly decentralized network that users can trust to protect their online activities.

Our commitment to privacy and security is paramount, and we strive to maintain a trustworthy and reliable network for our users. With the FRY dVPN network and our \$FRY Bandwidth miners, we believe we have created a solution that allows users to access the internet securely and anonymously.



How does my Satellite Data get Mined?

Your GNSS (Global Navigation Satellite System) data is an important part of our dVPN network, as it helps us to build a more robust and reliable satellite infrastructure. When you run our satellite mining software, your miner collects data on the position of the satellites that it can see. This data is then used to aid in the tracking of satellites, among other things.

But the benefits of mining GNSS data don't stop there. In addition to being used for our own purposes, this data can also be sold to interested companies from time to time. However, regardless of how and when the data is sold, you will always be rewarded for the data that is mined.

But there's another important benefit to mining GNSS data that we should mention. As you may know, the Kessler Syndrome is a theoretical scenario where the density of objects in low Earth orbit is so high that collisions between objects could cause a cascade of collisions, leading to the

destruction of all satellites in orbit and rendering space travel impossible for many years. While this scenario is still a ways off, it is becoming an increasingly urgent concern.

Our satellite miners could potentially help prevent Kessler Syndrome in the near future. By collecting data on the position of satellites and monitoring their movements, we can better track and predict potential collisions. This information can then be used to alert satellite operators to take action and prevent collisions from occurring.

So not only does mining GNSS data help improve the reliability and accuracy of our dGNSS network, but it also has important implications for the future of space exploration and satellite technology. By joining our network and contributing your GNSS data, you're not only earning rewards, but you're also helping to build a more sustainable and secure future for all of us.

Our Green Initiative

At \$FRY, we are committed to being environmentally conscious and doing our part in reducing e-waste. As a utility coin project, we have taken steps to ensure that our \$FRY miners are green in a way that is unique to our project.

One of the main ways our \$FRY miners are green is through our use of recycled technological parts. We are dedicated to sourcing and utilizing recycled RAM, CPU, SSDs, and entire computer systems for our \$FRY bandwidth and satellite miners. This approach allows us to reduce the environmental impact of our project and do our part in reducing the amount of e-waste that ends up in landfills.

We understand the importance of providing high-quality mining equipment to our users. Therefore, we want to clarify that even

though our miners are recycled, it does not mean they are of lower quality. We have taken great care to ensure that our miners are high quality and mine \$FRY without any issues.

We are committed to continuing our efforts to minimize our environmental impact while still delivering a high-quality product to our users. As we continue to grow and expand, we will keep seeking new ways to innovate and be more environmentally conscious.

In conclusion, the green initiative of our \$FRY project is an essential aspect of our vision. By recycling e-waste and utilizing high-quality equipment, we are dedicated to reducing our environmental impact while providing a reliable and efficient product to our users.

Miner Variation

Our green initiative to recycle parts in order to construct our miners is a key feature of our crypto project. This not only contributes to the sustainability of the environment but also helps us to keep our costs low and offer a competitive advantage to our users.

It is important to note that due to the nature of recycled parts, there may be some variation in the appearance of our miners. However, we can assure our users that the performance and functionality of these miners will not be compromised in any way.

Our team conducts rigorous testing on each miner to ensure that it meets our high standards before being made available to users. As a result, our miners will still be able to generate the expected amount of \$FRY as outlined in this whitepaper.

Furthermore, we believe that the use of recycled parts not only reduces our carbon footprint but also contributes to the overall decentralization of the network. By using a variety of components sourced from different locations, we are able to diversify our supply chain and reduce the risk of any one component supplier having too much influence on the network.

In summary, our green initiative to use recycled parts in our miners is a key feature of our crypto project. While there may be some variation in appearance, we can assure our users that the performance and functionality of our miners will not be compromised in any way, and they will still generate the expected amount of \$FRY as outlined in this whitepaper.

Governance

As we continue to develop and grow our crypto project, we recognize the importance of incorporating community feedback and ensuring that the project is aligned with the desires and needs of our users. This is why we have implemented a governance program that allows FRY token holders to have a say in certain aspects of the project.

Every now and then, we will hold a governance vote to change certain aspects of the project. This could include decisions related to the allocation of resources, the development roadmap, or other important aspects of the project. These votes will be open to all FRY token holders, regardless of the size of their holdings.

To participate in our governance program, users will need to access Algofaucet once they release their governance platform. Algofaucet's governance platform will provide an intuitive and easy-to-use interface for token holders to cast their votes and participate in the decision-making process.

However, until Algofaucet releases their governance platform, we will be conducting votes via Google Forms. We believe that this approach will allow us to engage with our community and gather feedback in a transparent and accessible way. Token holders will be able to participate by voting on Google Forms, and the results of these polls will be used to guide our decision-making process.

We believe that incorporating community feedback and involving our users in the governance of the project is a critical component of building a successful and sustainable crypto project. We are committed to ensuring that our governance program is transparent, accessible, and aligned with the desires of our community. We look forward to working with our users to continue developing and improving our project over time.

Liquidity

In order to ensure a healthy and sustainable ecosystem for our crypto project, we have implemented a liquidity provision mechanism. This mechanism will ensure that there is always sufficient liquidity in our swap pairs, such as ALGO/FRY, and others.

To achieve this, we have decided that 10% of all hardware sales and money generated from our decentralized networks will be allocated towards the project's liquidity. This means that a portion of the revenue generated by our hardware sales and decentralized network activities will be set aside specifically for the purpose of maintaining liquidity in our swap pairs.

By dedicating a portion of our revenue towards liquidity provision, we are taking proactive steps to prevent situations where users may experience difficulty buying or selling our tokens due to insufficient liquidity. This will also benefit our token holders, as they will be able to trade our tokens more easily and at more favorable prices.

Our commitment to liquidity provision is a testament to our dedication to the long-term success of our project. By ensuring that our ecosystem remains healthy and sustainable, we are confident that our project will continue to grow and thrive.

Risks

As with any decentralized network, there are certain risks associated with participating in the bandwidth mining process. It is important for potential contributors to be aware of these risks and take appropriate measures to mitigate them.

One of the primary risks associated with bandwidth mining is the potential for bad actors to use your miner for illegal activities. This can include anything from distributing illegal content to launching DDoS attacks on other networks. While this risk cannot be completely eliminated, there are steps that can be taken to reduce the likelihood of such activity occurring.

One effective way to mitigate the risk of bad actors using your miner for illegal activities is to use OpenDNS. OpenDNS is a tool that allows you to filter what people can and can't search on your network. By using OpenDNS, you can prevent users on your network from accessing websites and content that may be illegal or harmful.

However, we understand that some contributors may still be nervous about the potential risks associated with bandwidth mining, even with the use of tools like OpenDNS. In these cases, we highly recommend that contributors use our satellite miners instead.

Satellite miners operate independently of a contributor's main network (minus using your network to forward GNSS data to us), which means that there is no risk of bad actors using the miner to access or distribute illegal content. While satellite miners may not make as much \$FRY as our bandwidth miners, they offer a higher level of security and peace of mind for those who are concerned about the potential risks associated with bandwidth mining.

In summary, while there are risks associated with contributing to our dVPN network via bandwidth mining, there are steps that can be taken to mitigate these risks. By using tools like OpenDNS and considering the use of satellite miners, contributors can help ensure that their participation in the network is both secure and beneficial.

Warranty

At Fry's Crypto Excursions, we understand the importance of providing reliable and high-quality mining equipment to our customers. We stand behind the quality of our products and are proud to offer a 1-year warranty on all of our miners.

Our warranty covers any hardware failures that may occur during the first year of use. If you experience any issues with your miner, simply send it back to us and we will repair or replace it free of charge. We are committed to ensuring that our customers are satisfied with their purchase and we will do everything we can to make sure that your mining experience is a success.

To initiate a warranty claim, please email us at support@fryscryptoexcursions.com.

on.spiceworks.com and include your order number. We will respond promptly and provide you with instructions on how to return your miner to us. Once we receive your miner, we will diagnose the issue and either repair or replace it, depending on the nature of the problem.

We believe that our warranty is a testament to the quality of our products and our commitment to customer satisfaction. We understand that mining can be a challenging and competitive industry, and we want to ensure that our customers have the best possible experience. If you have any questions about our warranty or our products, please do not hesitate to contact us. We are always here to help.



Final Notes

At Fry's Crypto Excursions, we take transparency and responsibility seriously. We want to remind you that the value of \$FRY is determined solely by the community and market forces. We do not promise or guarantee any specific value for \$FRY, nor do we guarantee that it will be worth anything at all.

It's important to understand that the value of \$FRY should be taken at face value and not compared to fiat or other cryptocurrencies. One \$FRY is equal to one \$FRY, and nothing else.

We also want to emphasize that we do not promise or guarantee any financial gains from participating in this project. This includes trading, mining, providing liquidity, or any other activity related to \$FRY. The risks associated with cryptocurrency investment are your responsibility and yours alone.

It's important to note that \$FRY is not a security or stock and does not represent a

cut of Fry's Crypto Excursions. Its primary purpose is as a currency on the Algorand blockchain, to be used for paying for work, goods, and other transactions. In addition, \$FRY has unique programming functions, such as the Proof-of-Connectivity (PoC) provided by \$FRY miners. This helps us verify that miners are actually contributing to the \$FRY network.

Lastly, by participating in this project, you agree to everything mentioned in this whitepaper, including accessing and navigating our website. We want to remind you that the risks associated with crypto investment are high, and you should carefully consider your financial situation and risk tolerance before participating in this project. Fry's Crypto Excursions, the founder, Samuel Fry, and his staff are not liable or responsible for any damages, or losses of any kind, etc. incurred by participating in this project (mining \$FRY, buying \$FRY, trading \$FRY, etc.).

The only guarantee in crypto is risk

Conclusion

Fry'sCrypto (\$FRY) is a cryptocurrency built on the Algorand ecosystem that aims to build a decentralized network of decentralized networks. At the same time we also strive to accelerate the mainstream adoption of crypto and reduce the amount of e-waste that enters our environment

This is done by simplifying the setup of our \$FRY miners and building our miners with recycled components as part of our green initiative.

All of our networks will be interconnected, but also have the ability to operate by themselves, thus ensuring we create a decentralized network of decentralized networks

Additionally, people will benefit from using our cryptocurrency \$FRY to pay for goods, vote in governance, etc.