



Sprout Network

White Paper

v1.0

In a world increasingly shaped by complex technologies, *Sprout Network* stands for something simple yet profound: access. This project is a declaration that blockchain and emerging technologies should not be reserved for the few but unlocked for the many. Sprout is not just another platform; it is a movement to put the future of decentralized innovation in the hands of everyday people.

This white paper outlines our vision to create a more inclusive, participatory digital economy, one built step by step, in collaboration with a growing global community. It is an invitation to join us from the beginning, help shape what's coming, and take ownership of the future.

The journey starts now. Let's grow something powerful, together.

Table of Contents

- I. Introduction
- II. Vision
- III. Mission
- IV. The Sprout App: Core Features
 - a. Daily Mining Sessions (Proof of Contribution - PoC)
 - b. Team System (Referral Mechanics)
 - c. Security Circles (Proof of Trust – PoT)
 - d. Halvings
 - e. Badges & Milestones
 - f. Leaderboard
- V. The Sprout App: Point Accrual Mechanism
 - a. How Points are Earned
 - b. Base Mining Rate
 - c. Team Bonus Rate
 - d. Security Circle
 - e. Boosts
- VI. Ecosystem
- VII. Conclusion
- VIII. Joining and Supporting Sprout

Introduction

Blockchain technology has advanced significantly since the first cryptocurrency emerged in 2009, proving that people could securely exchange value peer to peer without intermediaries. Yet more than a decade later, true mass adoption of cryptocurrencies and decentralized systems remains elusive. As of 2024, only about 6.8% of the world's population held any cryptocurrency, underscoring a huge gap between blockchain's potential and its real world use. In other words, despite growing public awareness, participating in the crypto economy is still viewed as daunting or impractical by the vast majority of people.

Several persistent barriers have limited mainstream participation in blockchain networks. Key challenges include:

- **Technical complexity:** Many blockchain platforms have clunky interfaces and confusing processes that deter everyday users. The steep learning curve, coupled with a lack of accessible education about crypto, leaves a lot of people unsure how to get involved safely.
- **Financial hurdles:** Early cryptocurrencies became highly concentrated and resource intensive to acquire, making it extremely difficult and expensive for the average person to mine or own coins. Newcomers often perceive real risks of losing money, and they see entry costs (for hardware, fees, or initial investments) that are prohibitively high.
- **Trust and social factors:** Many individuals remain wary of cryptocurrency's volatility and are uncertain whom to trust in a decentralized system. Without broad social validation or understanding, would be users hesitate to embrace a technology that still feels abstract or speculative.

Sprout Network enters this landscape as a new project designed to lower these barriers to entry. Sprout is built for broad participation, focusing on simplicity and accessibility in both its tools and its mechanics. In contrast to past networks that demanded specialized hardware or advanced expertise, Sprout prioritizes user friendly interactions, with no steep learning curve or costly setup required to join. The network's approach empowers ordinary users to become active participants in the blockchain economy by turning complex operations into straightforward, everyday tasks. By emphasizing an intuitive experience and minimizing upfront costs, Sprout aims to welcome the many individuals who have so far been left on the sidelines of the crypto revolution.

Sprout is also forward looking. While its core mission is to make blockchain more accessible, it recognizes that blockchain does not exist in a vacuum. As the ecosystem grows, users in the Sprout community may eventually interact with other frontier technologies such as artificial intelligence (AI). For example, community-built applications might incorporate AI driven features in the future to enhance functionality. However, Sprout frames any such integrations as complementary explorations rather than core promises – the primary focus remains on first building a robust, inclusive blockchain network. In short, Sprout's innovation roadmap is rooted in practical progress (meeting users where they are today) while keeping an eye on emerging technologies that could further empower users over time.

Vision

Sprout Network's vision is rooted in the belief that access to fundamental digital technologies like blockchain and artificial intelligence should not be a luxury or an exclusive privilege. Instead, these technologies ought to be open and beneficial to all segments of society. Sprout envisions a world where interacting with blockchain is as commonplace and empowering as using the internet, thereby democratizing opportunities that have so far been confined to tech insiders or the financially well-off. This philosophy aligns with a broader recognition that emerging tech can help build a more inclusive digital economy that works to the benefit of everyone.

In practical terms, Sprout's vision is to create a platform where anyone, regardless of technical background or economic status, can participate and derive real value. The ethos of inclusivity and accessibility is at the core of Sprout's identity. The project is determined to prove that decentralized networks can empower the many, not just the few. To that end, the network is designed so that a person who has never used cryptocurrency or AI before can still join Sprout, contribute meaningfully, and feel ownership in the ecosystem.

To realize this vision, Sprout has a clear and purposeful mission: to lower the barriers to blockchain participation through community driven innovation. Community involvement is the linchpin of Sprout's approach. Every aspect of the network is intended to encourage engagement, learning, and contribution from its users. Sprout doesn't view people merely as end users or customers; it sees them as stakeholders and collaborators. From day one, individuals are encouraged to be involved — whether by securing the network, providing feedback, inviting others to join, or later helping to govern the system. The aim is to foster a genuine sense of shared ownership among participants. This community centric ethos isn't just talk; it is built into how Sprout grows and adapts over time. For example, the project

may implement community reward mechanisms or voting processes to ensure active members have a voice in decisions about its development.

Sprout's approach echoes the successful strategies of other inclusive tech communities that leverage the "wisdom of the crowd." As the user base expands, Sprout will rely on its members to guide key decisions and spread knowledge. This creates a positive feedback loop: engaged community members help onboard and educate new participants, which in turn strengthens the network. In this way, the community itself becomes the driving force for growth and adoption.

The long-term goal for Sprout Network is to blossom into an open, fertile ecosystem where innovation thrives from the ground up. In the future, once the network is fully decentralized, Sprout aims to support a rich array of tools and applications contributed by developers and community members. Users will not only secure and use the network but also help build it. One can envision a landscape of decentralized apps and services emerging atop Sprout's blockchain, addressing real world needs in areas like finance, communication, gaming, and beyond.

Sprout's native coin, SPROUT, is envisioned to play a key role as the unit of value and exchange within this ecosystem. Over time, SPROUT is meant to be more than just a participation reward. It could fuel transactions in marketplaces, power smart contract operations, and serve as a stake in community governance. In essence, as Sprout grows, SPROUT would facilitate the network's economic activity and empower users to have a say in how the platform evolves. Sprout's ultimate mission is to nurture this kind of vibrant, self-sustaining economy on its own chain: one where new coins or digital assets can be launched by the community, and where value circulates freely in a peer-to-peer manner without central oversight.

Importantly, Sprout avoids committing to any single technical formula at this early stage. The specific protocols and features will be guided by real user input and the evolving state of technology. What remains non-negotiable is the end state: a secure, decentralized network that anyone can build on or use. This commitment to openness and adaptability mirrors how the most successful technology platforms have allowed third party innovation to flourish. Sprout is determined to remain flexible in its implementation details while holding firm to its vision of inclusivity and empowerment.

In summary, Sprout Network's vision paint the picture of a blockchain project that is ambitious yet grounded. It is ambitious in that it strives to bring millions of ordinary people into a cutting-edge technological movement, inviting them to help shape this journey from the very beginning. At the same time, it remains grounded by acknowledging that such a far

reaching vision will be achieved step by step through diligent community building, continuous learning, and incremental technical progress, rather than through grandiose promises.

Mission

Crucially, Sprout Network will evolve in phases to achieve its vision. This phased approach allows the project to progress gradually from a simple, centralized start toward a fully decentralized network as the community matures. The early strategy can be summarized in three major stages:

1. Community Building: In the initial phase, Sprout concentrates on growing an active community and broadly distributing participation rewards. The goal is to establish a strong base of users who are engaged and educated about the project. During this stage, the network may operate in a simplified or semi centralized manner (for example, using a provisional server or "faucet" system to simulate the future decentralized network) to onboard members easily. The emphasis is on inclusivity and trust building, seeding Sprout with a diverse user base rather than a small group of insiders.

2. Infrastructure Development: In the second phase, the focus shifts to developing and rigorously testing Sprout's blockchain infrastructure. This includes designing and refining the technical architecture from the consensus mechanism and network security to any application layers that will run on the network. Early adopters might run test nodes or help fine tune the system in a controlled environment (e.g. a testnet) while the core team iterates on features. The community's feedback and involvement in this phase are crucial for shaping a network that meets real user needs. By the end of this stage, Sprout aims to have a stable, secure protocol ready for full public deployment, with community members increasingly taking on operational roles.

3. Decentralization: The final phase transitions Sprout to a fully decentralized, self-sustaining network. At this stage, governance and maintenance of the blockchain move entirely into the hands of the community. No central authority controls the currency or ledger; instead, network consensus and ongoing development are driven by users and independent node operators. Sprout's native coin (SPROUT) and applications will run on an open mainnet where anyone can join, contribute, or build. This outcome reflects the ultimate ideal of decentralization reaching a point where the system can continue on its own without centralized oversight. In Sprout's case, achieving this phase means that any temporary safeguards or centralized components from earlier phases can be fully retired,

allowing the network to function as a public, trustless ecosystem governed collectively by its participants.

Through these stages, Sprout Network methodically lowers the barrier to entry at each step first by gathering a critical mass of everyday users, then by developing the technology hand in hand with its community, and ultimately by handing over control to that community. This structured rollout is designed to balance pragmatism (ensuring the system is usable and secure at each stage) with principle (staying true to the ideal of decentralization). By the time Sprout reaches full maturity, anyone with an internet connection should be able to join and benefit from the network on equal footing, fulfilling the project's fundamental goal of broad blockchain adoption.

Sprout stands confident and serious about what it seeks to accomplish: nothing less than a movement to democratize the crypto space and, by extension, access to next generation digital technologies. It maintains a neutral, no hype tone, focusing on credibility and execution over buzzwords or empty hype. By prioritizing broad access, genuine user involvement, and a phased path to decentralization, Sprout Network intends to fulfill the promise of blockchain as a technology that can empower everyone. Each new member of the community is a testament to the idea that the gap between today's limited adoption and tomorrow's open ecosystem can indeed be bridged one "sprout" at a time.

The Sprout App: Core Features

Sprout Network's app is the primary gateway for users to engage with the ecosystem and begin earning SPROUT, the native unit of the network. Designed to be intuitive, minimal, and accessible to all users regardless of technical background, the app transforms complex blockchain interactions into a simple daily routine. With just a few taps, users can contribute to the health and growth of the network while earning SPROUT passively throughout the day. This section outlines the core features of the app, the user experience flow, and the gamification mechanics that make Sprout both effective and enjoyable to use.

Daily Mining Sessions (Proof of Contribution – PoC)

At the core of the Sprout Network is a simple, accessible action: starting a daily mining session. Each user can initiate one session per 24-hour cycle by opening the app and

tapping the central "Sprout" button: a symbolic gesture that confirms their intent to participate in the network.

This single tap begins a 24-hour session during which users earn Sprout passively, based on their personal earning rate. The process is intentionally lightweight: it requires no hardware, no energy consumption, and no ongoing activity. Users do not need to keep the app open or complete any tasks. Participation is recorded once they begin their session.

This system operates under Sprout's core validation model: Proof of Contribution (PoC). Unlike traditional consensus protocols that rely on computational output or financial stake, PoC rewards users for consistent, meaningful engagement within the app. Every daily session serves as a record of participation a non-technical contribution that strengthens the overall health and reach of the network.

At launch, the base earning rate is set at 4 Sprout per hour, with total hourly accrual influenced by additional variables such as Earning Team size, Security Circle participation, and temporary boosts. (See the Point Accrual Mechanism section for a detailed breakdown.)

Sprout's mining system is designed to be inclusive, frictionless, and scalable. By centering value creation around participation rather than computation, PoC makes it possible for anyone to contribute, one tap at a time.

Team System (Referral Mechanics)

Sprout's Team System is designed to reward organic growth by turning every user into a potential catalyst for network expansion. Each user creates their own personalized invite code during sign up.

When a new user joins Sprout and enters your referral code, they're added to your Earning Team. This isn't just symbolic. It has a direct effect on how much you earn. For each active team member (defined as someone who is currently participating in their own daily session), your hourly earning rate increases by a fixed amount. At launch, that bonus is +0.2 Sprout per hour per active teammate.

This boost stacks with no upper limit. For example, if five of your invited users are actively earning, you'll receive an additional +1.0 Sprout per hour on top of your base rate. These values are subject to halving events over time, which will reduce the bonus rate to preserve long term sustainability. Full details can be found in the Point Accrual Mechanism section.

Sprout's referral system isn't about extraction or profit sharing. It's about building community through trust and participation. By inviting others to join and earn alongside you, you help grow the network while increasing your own rewards in a way that reflects mutual benefit and shared purpose.

Security Circles (Proof of Trust Layer - PoT)

Security Circles are Sprout's in app trust mechanism, designed to strengthen the integrity of user participation while deepening the social structure of the ecosystem. Each user can create a circle of up to five trusted individuals, typically close contacts or teammates they personally know, who vouch for one another by actively contributing to the network.

When members of your Security Circle are participating in their own daily earning sessions, you receive a bonus to your base rate: +5% per active member, up to a maximum of +25%. This bonus stacks with other earnings and rewards users for fostering active, trustworthy connections within the app.

Security Circles represent a key component of what we refer to as Proof of Trust, a social layer that underpins Sprout's broader Proof of Contribution model. By encouraging users to form circles with people they genuinely trust, the system adds a behavioral incentive that mirrors real world accountability.

Over time, this framework lays the groundwork for more advanced network features. In future iterations of the Sprout ecosystem, Security Circles may inform user reputation scores, contribute to fraud detection models, or play a role in weighted access to future community tools or governance systems.

For now, Security Circles are a simple but powerful way to reward trustworthy engagement, a soft validation layer that makes the app more personal, more secure in spirit, and more rooted in social credibility.

Halvings

Sprout uses a halving model to manage long term sustainability and reward scarcity. At regular intervals, the overall earning rate for all users is reduced by 50%. This mechanism reflects a core principle of digital economies: over time, participation becomes more valuable as supply becomes more limited. Halvings occur as the total number of users reaches key adoption milestones:

- 1000 users
- 10,000 users
- 100,000 users
- 500,000 users
- 1 million users
- 10 million users
- 100 million users

With each new halving, the rate at which SPROUT is earned decreases for everyone on the network.

This gradual reduction in issuance ensures that the system remains balanced and encourages early engagement. Over time, as more halvings occur, the issuance level will eventually drop to zero, capping the total amount of SPROUT that can ever be earned through daily sessions. This creates a natural incentive structure that rewards consistent participation in the early phases of growth.

Halvings represent a natural progression in the Sprout ecosystem. They create a structured timeline for issuance reduction, reinforce long term value, and help guide the transition from rapid growth to a more stable and sustainable network model.

Badges & Milestones

Sprout features a growing badge system designed to reward users for their ongoing participation and contribution. Badges are visual icons that reflect a user's progress, commitment, and involvement in the ecosystem. They are earned based on a user's accumulated SPROUT balance and serve as a marker of long term engagement.

These badges do not affect a user's earning rate but are intended to provide social recognition and a sense of identity within the network. Users can view and display their badge collection on their profile, adding a layer of personal expression and status.

As a gesture of appreciation for early supporters, the first one thousand users were each awarded the OG badge. This badge is permanently tied to their account and will serve as a lasting symbol of their role in Sprout's origin.

In the future, additional badges may be introduced to recognize unique milestones, special events, or long-term loyalty. The badge system is designed to evolve alongside the app and give users a deeper sense of ownership in their journey.

Leaderboard

The leaderboard showcases the most active users in the Sprout Network based on total SPROUT earned. It serves as a transparent and motivational feature that highlights user participation across the app. Rankings are updated twice daily and reflect a user's lifetime contributions, encouraging friendly competition and sustained engagement.

While placement on the leaderboard does not affect earning rates, it offers recognition and visibility within the community. It is also designed to highlight and celebrate the highest level contributors who demonstrate consistent participation and meaningful involvement in the network.

As the community grows, the leaderboard may expand to include additional categories such as regional rankings or limited time events. It supports the social structure of Sprout by reinforcing participation through recognition.

The Sprout App: Point Accrual Mechanism

Sprout's reward system is built on a structured point accrual model that emphasizes participation, consistency, and community engagement. Users earn SPROUT by interacting with the app each day and maintaining an ongoing presence within the network. This system is designed to reflect each user's contribution over time, translating daily actions into measurable progress and long-term value. SPROUT serves as the core unit of recognition across the platform and powers every incentive within the ecosystem.

How Points Are Earned

Users earn SPROUT by initiating a daily earning session via the app's central button. Once active, SPROUT accrues passively over a 24-hour period according to the following equation:

$$\text{SPROUT}_{\text{hr}} = M + (T_A \cdot T_B) + B + (M \cdot 0.05 \cdot S)$$

$$\begin{cases} M & = \text{Base mining rate} \\ T_A & = \text{Number of active team members} \\ T_B & = \text{Team bonus rate} \\ B & = \text{Boost rate} \\ S & = \text{Number of active users in Security Circle} \end{cases}$$

Base Mining Rate

The **Base Mining Rate** is the minimum amount of SPROUT a user will earn for every hour during an active 24 hour mining session. It serves as the foundation of the point accrual model and is always applied when a user starts a session, even if they have no additional bonuses from teams, boosts, or Security Circle members.

When a user taps the mining button to begin a session, this base rate becomes active immediately. Earnings start to accumulate in the background and continue for a full 24 hours without requiring the app to remain open. This system allows users to earn SPROUT passively with a single daily action.

The base rate is a fixed global value set by Sprout and is equal for all users. However, it changes over time as the total number of users increases. These changes occur through **halvings**, which are scheduled events that reduce the base rate by fifty percent each time the network reaches a new growth milestone. This model controls the rate at which SPROUT enters circulation and helps maintain long term value as the network grows.

This structure ensures that the supply of SPROUT becomes more limited over time, encouraging sustained engagement and creating scarcity as adoption expands.

Base Mining Rate Halving Schedule

# of Users	Base Mining Rate (SPROUT per hour)
1,000	4.00
10,000	2.00
100,000	1.00
500,000	0.50
1,000,000	0.25
10,000,000	0.125
100,000,000	0.0625

Team Bonus Rate

The **Team Bonus Rate** is a dynamic multiplier that increases a user's hourly earnings based on how many of their invited team members are currently participating in a mining session. It is designed to reward users who help grow the network through direct invitations and encourage ongoing engagement from those they bring into the platform.

Each user creates a unique invite code during sign up. When others use that code to join Sprout, they become part of the original user's earning team. This connection is permanent and forms the basis of the Team Bonus.

The bonus is only activated when invited team members are also active. A team member is considered active if they have started their own daily session within the current 24-hour window. For every active team member, the inviter receives additional earnings based on a fixed rate known as the **Team Bonus Rate**.

At launch, the Team Bonus Rate is set to **.2 SPROUT per hour per active team member**. This value is subject to halvings over time, meaning it will be reduced by fifty percent at each major network milestone, just like the Base Mining Rate. This ensures that the reward system remains sustainable while continuing to recognize those who contribute to network growth.

There is no limit to how many people a user can invite. The more active team members a user has, the more they can earn. However, only active teammates contribute to this bonus. Inactive users do not increase the Team Bonus.

The Team Bonus encourages a healthy growth loop. It rewards users not only for expanding the network, but also for motivating their team to stay active. This makes the system stronger and reinforces the collaborative spirit of the platform.

Security Circle

The **Security Circle** directly increases point accrual by applying a percentage-based bonus to the user's base mining rate. Each active member in a user's Security Circle increases their earnings by 5 percent of their base rate, up to a maximum of 25 percent with 5 active members.

This bonus only applies to the base mining rate. It is calculated separately from team earnings and boost rewards. The formula adjusts based on how many Security Circle members are active during a given session. For example, if 3 members are active, the user receives a 15 percent boost to their base rate for that session. If all 5 members are active, the full 25 percent bonus applies.

If a user's base mining rate is 4 SPROUT per hour and all 5 Security Circle members are active, the user earns an additional 1 SPROUT per hour:

$$\text{SecurityCircleBonus}_{hr} = \text{BaseRate} \times (0.05 \times \text{ActiveSecurityCircle})$$

Changes to your Security Circle only take effect at the start of your next mining session. If you add or remove members while a session is already running, those updates will not be reflected until the following session begins. This ensures that bonuses remain consistent throughout each full 24 hour cycle.

The Security Circle bonus rewards trusted, consistent participation and strengthens the integrity of the point accrual model. It encourages users to maintain a reliable group of active participants and reinforces Sprout's broader system of contribution based rewards.

Boosts

Boosts are an optional earning enhancement that allows users to increase their hourly rewards during a 24-hour mining session. Users can activate up to 3 boosts per session, and each boost provides a fixed increase to the total hourly earning rate for that session.

Boosts are entirely optional and are not required to earn SPROUT. They are designed to give users more control over their accrual rate by offering a way to accelerate progress temporarily. Once a boost is activated, it remains active for the remainder of the current session and expires when the session ends.

To activate a boost, users must view a short advertisement. This ad-supported model ensures that boosts remain free to use while helping sustain the long-term growth and scalability of the network. Ads do not influence rarity or access to rewards and are used solely to support infrastructure costs in a way that preserves user fairness and platform sustainability.

Boost earnings are not subject to halvings; however, the reward value of each boost is not fixed long term. The Sprout Network team reserves the right to adjust boost values at any time to maintain system balance, prevent inflation, and ensure long-term sustainability as the network evolves.

Boosts give users a flexible tool to enhance their mining experience and increase their earnings at their own pace.

Ecosystem

While technology and token mechanics form the skeleton of the Sprout Network, the community is its heart and soul. Sprout is, at its core, a people powered movement. It is a network built not by a central authority but by the consistent, voluntary contributions of everyday individuals. Every user, from the earliest pioneer to the newest participant, plays a meaningful role in shaping Sprout's identity, integrity, and evolution. The strength of the platform is not measured solely by code or infrastructure but by the energy and conviction of the people behind it. The Sprout community is not an accessory to the network. It is the network.

One of the most important roles of the community is to nurture growth. Participation spreads not through marketing campaigns or algorithms, but through the natural momentum of people who believe in the vision and choose to share it. Each new participant is like a seed taking root in fertile soil. As more people join and contribute, those individual seeds grow into strong trees. In time, the forest expands — not through force or central planning, but through the quiet power of replication. Trees drop seeds. New sprouts emerge. What starts as a small grove becomes a thriving, living ecosystem.

This forest analogy reflects the organic, self-sustaining nature of the Sprout community. Every conversation, every helping hand, every moment of encouragement is a seed that may grow into something larger. Communities like this cannot be engineered. They must be cultivated with care, patience, and trust. And once they begin to grow, they can reach further than any single person or plan ever could. The forest is always expanding, and with it, the strength of the network.

Beyond growth, the community plays a central role in shaping what Sprout becomes. From the very beginning, participation is not just encouraged, it is foundational. Sprout is designed to evolve through collective effort. The people who join early are not stepping into something finished. They are stepping into something just beginning. The ideas, discussions, and actions of its members will help guide how the network grows and adapts. Whether it is suggesting improvements, organizing resources, or imagining new possibilities, every participant has a chance to influence the future.

Sprout believes that the best networks are not built by a few individuals at the top. They emerge from the combined energy and imagination of a broad, engaged community. In the future, members may propose initiatives, collaborate on new features, or contribute to larger decisions about the direction of the ecosystem. As the network matures, tools may be introduced that allow the community to play an even more direct role in its governance. The vision is to create a system where people contribute not because they have to, but because they see themselves reflected in what is being built.

Sprout also aims to make something that feels accessible from the start. Many people still see cryptocurrency and emerging technologies as complex, intimidating, or filled with risk. Sprout is meant to be the opposite of that. It offers a simple starting point for anyone who wants to participate in a new kind of network. By joining the community, individuals become part of something that grows from the ground up. They are not following a rigid blueprint. They are helping write it.

The community gives Sprout its character. It creates a sense of belonging, of shared direction, of being part of something that has the potential to reach far beyond any one person. Each member strengthens the network by simply showing up, sharing ideas, and staying engaged. Like a forest that expands naturally over time, the community spreads through connection and care. What begins as a few sprouts becomes something much larger — something resilient, diverse, and capable of lasting growth.

In the end, the community is not a side element of Sprout. It is the core. This network is built with the belief that when people come together around a shared idea, they can shape something meaningful. The opportunity is not just to use a product. It is to take part in building a living system from the very beginning. That is what makes Sprout different. And that is where its strength lies.

Conclusion

Sprout was born from a simple but powerful idea: access to digital opportunity should not depend on wealth, technical skill, or timing. It should belong to everyone. The earliest cryptocurrencies may have opened the door to a new financial world, but for most people, that door remained out of reach. High costs, confusing tools, and early concentration of wealth made it difficult for the average person to take part. In many cases, the benefits of these systems went to the few, while the many were left to watch from the outside. Sprout is our answer to that imbalance. By making participation as simple as tapping a button once a day, Sprout lowers the barriers to almost zero. No special equipment, no learning curve, and no upfront investment are required. Just consistency, time, and the desire to contribute.

This simplicity is not just a design choice, Its a philosophy. Sprout reimagines what it means to be part of a network by making inclusion the default. You do not need to understand blockchain to start earning. You do not need to invest money to have a role. You only need to show up and participate. That act alone is what powers the system. Mining, in Sprout, is no longer about energy or hardware. It is about presence. It is about people joining together and creating value through cooperation, not competition. It is about reshaping how digital ecosystems grow, not around profit seeking behavior, but around shared progress.

Throughout this paper, we have explored how Sprout is structured to reflect those values. Every part of the system, from the way SPROUT is earned to the way the community grows, is designed to keep the experience fair, accessible, and rewarding for everyone. There is no shortcut to the top. There is no advantage to those with more resources. The only path forward is the same for all: contribute each day, support others, and stay engaged. In doing so, participants help nurture the foundations of a network that is not only technically sound but socially sustainable. Each person strengthens the whole by being part of something larger than themselves.

Sprout is not just a tool for earning. It is a way of rethinking what it means to belong in a digital economy. In a world where financial systems often exclude, Sprout invites everyone in. Whether you are a student, a worker, a parent, or someone simply curious about what comes next, this is a place where your participation matters. It is not about your credentials or your capital. It is about showing up. It is about doing something small each day that becomes something meaningful over time.

In the end, Sprout is a reflection of those who use it. It is built, shaped, and sustained by the people who choose to be part of it. That is what makes it different. That is what gives it

power. It is not a finished product handed down from above. It is a living system, just beginning to grow, waiting for more people to take root and help it expand.

So the invitation is simple. If you have ever felt like you missed the wave, if you have ever felt that technology moved too fast or left you behind, now is the time to step in. Open the app. Tap the button. Join the forest. The future is not built by a few. It is built by all of us, together

Joining and Supporting Sprout

Joining Sprout is simple, but meaningful. If you believe in Sprout's mission and are ready to participate, here is how to get started:

1. **Download the Sprout app.**

Sprout is available on major mobile platforms. The app is free, lightweight, and easy to install on any modern smartphone.

2. **Create your account using an invitation code.**

To join, you will need an invite from someone who is already a member. Ask a friend who is already participating to share theirs. Once entered, you can finish setting up your account and begin contributing immediately.

3. **Start earning SPROUT daily.**

Inside the app, tap the button to begin your 24 hour session. That one action is all it takes to start earning. The session will continue running in the background, and you can close the app at any time. Return each day to tap again and continue earning. This daily habit supports the health of the network and grows your personal rewards over time.

4. **Invite others to grow the forest.**

After joining, you can invite others to participate using your own code. Each person who joins through your invitation strengthens the network and increases your impact. Sprout is built to grow through people, not promotions. One person inviting one more is how this project spreads.

Beyond daily participation, simply talking about Sprout helps it grow. Whether you introduce it to a friend, explain how it works, or answer a question from someone curious, you are playing a role in expanding the ecosystem. There is no requirement to do more, but there is always room for those who want to contribute ideas, feedback, or energy to the larger effort. Sprout is not just an app. It is a shared project. Your presence matters.

In closing, we invite you to take the first step. Sprout is more than a platform. It is a growing network of individuals who believe in access, fairness, and participation. By joining, you are not just earning. You are helping to build something from the beginning. Something that starts small, but spreads far. Download the app. Enter your invite code. Tap the button. Join the forest.

Thank you for reading the Sprout Network White Paper. We look forward to creating a better future, together.