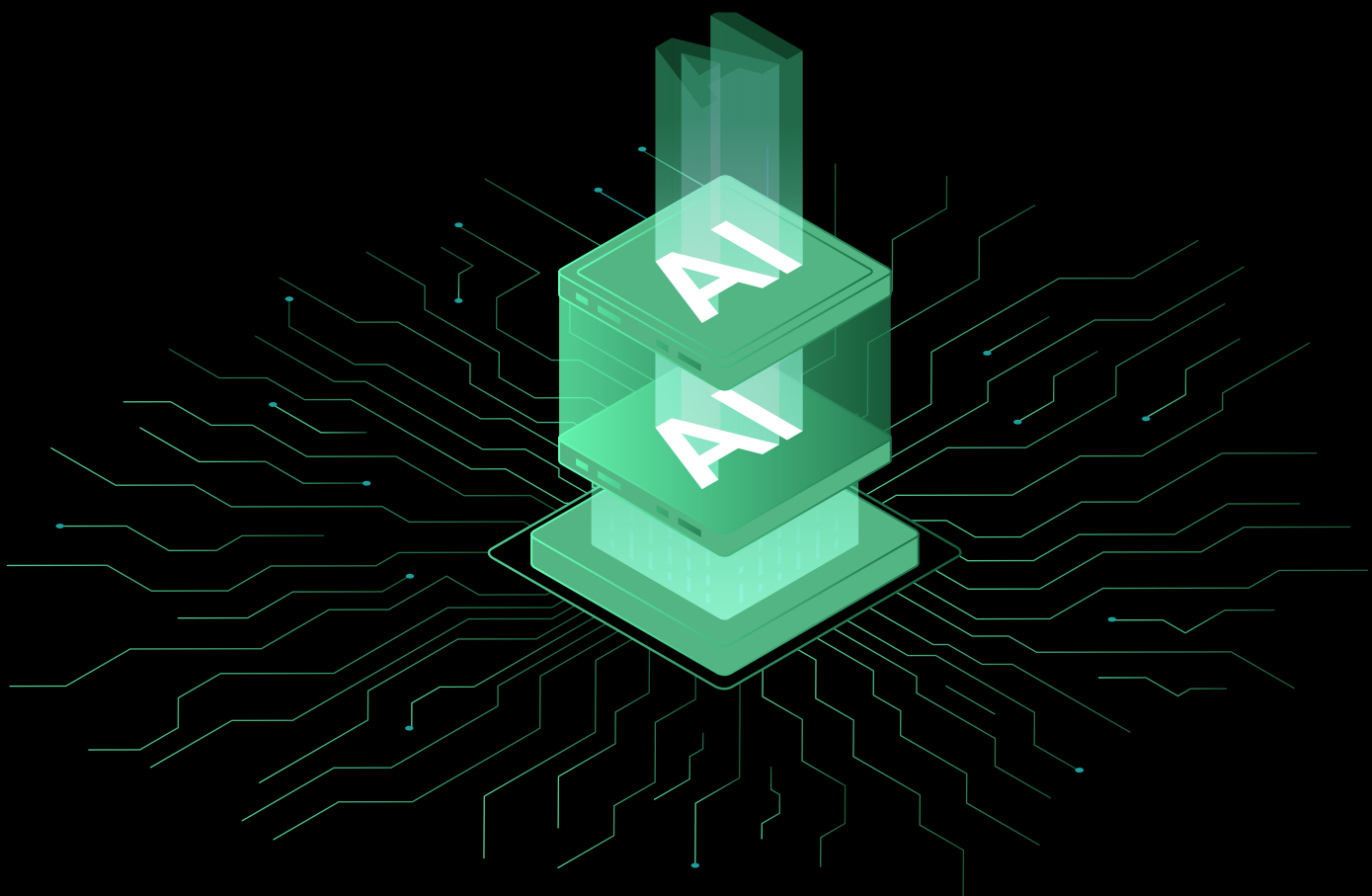




S.A.I.N.T-GUI

Whitepaper:

Streamlined
Generative AI
User Interface
on Blockchain
Application Software

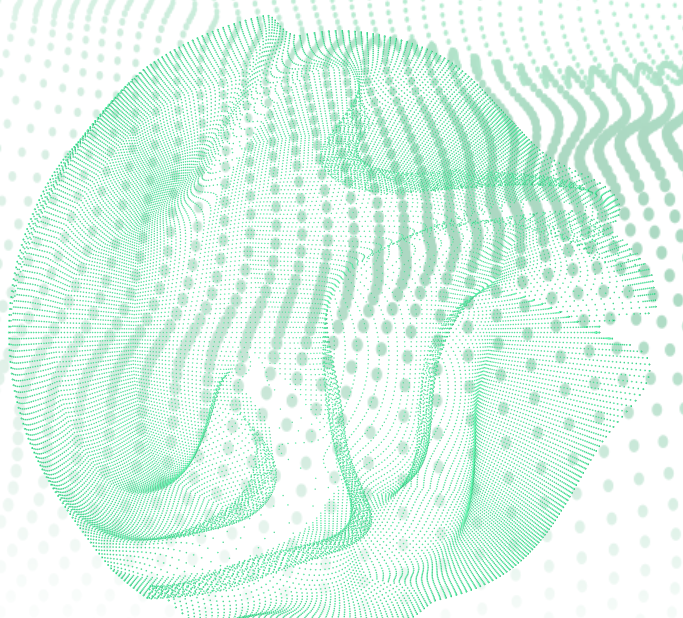


ABSTRACT

S.A.I.N.T-GUI is a community-driven AI blockchain software focused on creating a participation-based cryptocurrency through an adaptable generative AI service. Its goal is to enhance personal or business productivity through accessible AI data analysis while converting computing power into cryptocurrency.

The team prioritizes service and technological advancement, hence the launch of **S.A.I.N.T-GUI**. This platform utilizes generative AI to build intelligent productivity tools, advancing solution-based applications and community engagement.

Saint welcomes all to sign up and access cutting-edge AI technology while rewarding participation with cryptocurrency assets.



The Two Fronted Problem

The AI problem

Large language model generative AI is not, accessible, secure, or adaptable to small medium enterprise (SME) business needs.

The AI solution

Develop a streamlined, highly affective, secure small language model generative AI with adaptable user interface suitable for specific SME user applications.

The Vision

Saint – GUI a streamlined generative AI with adaptable user interface on blockchain application software that rewards network user participation with cryptocurrency.

The Mining problem

Access to crypto currency mining is not egalitarian or sustainable.

The Mining solution

Develop a blockchain application software that mines cryptocurrency through active CPU network participation.

GOALS

At **Saint**, we prioritize technology-driven participation that rewards output. As a streamlined generative AI and blockchain application service, our goals are:

01

To convert productive generative AI computing power into cryptocurrency mining;

02

To enhance small to medium enterprise productivity through adaptable generative AI tools

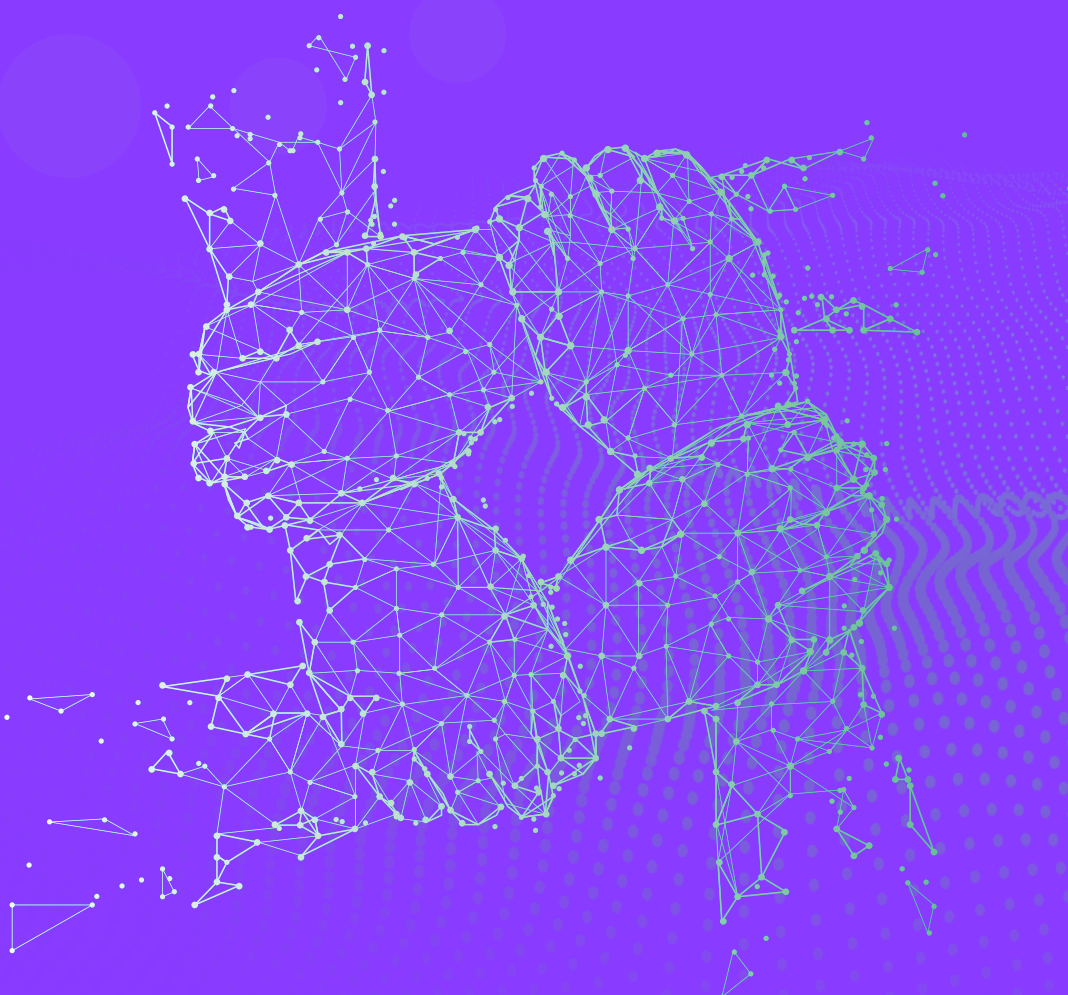
03

To provide egalitarian access to cryptocurrency and crypto market investing

TEAM

Our diverse team, comprising fintech graduates, experienced builders, and skilled marketers, was born in a university dorm. Committed to the fusion of cryptocurrency communities and cutting-edge technology, we see it as the essence of crypto's allure.

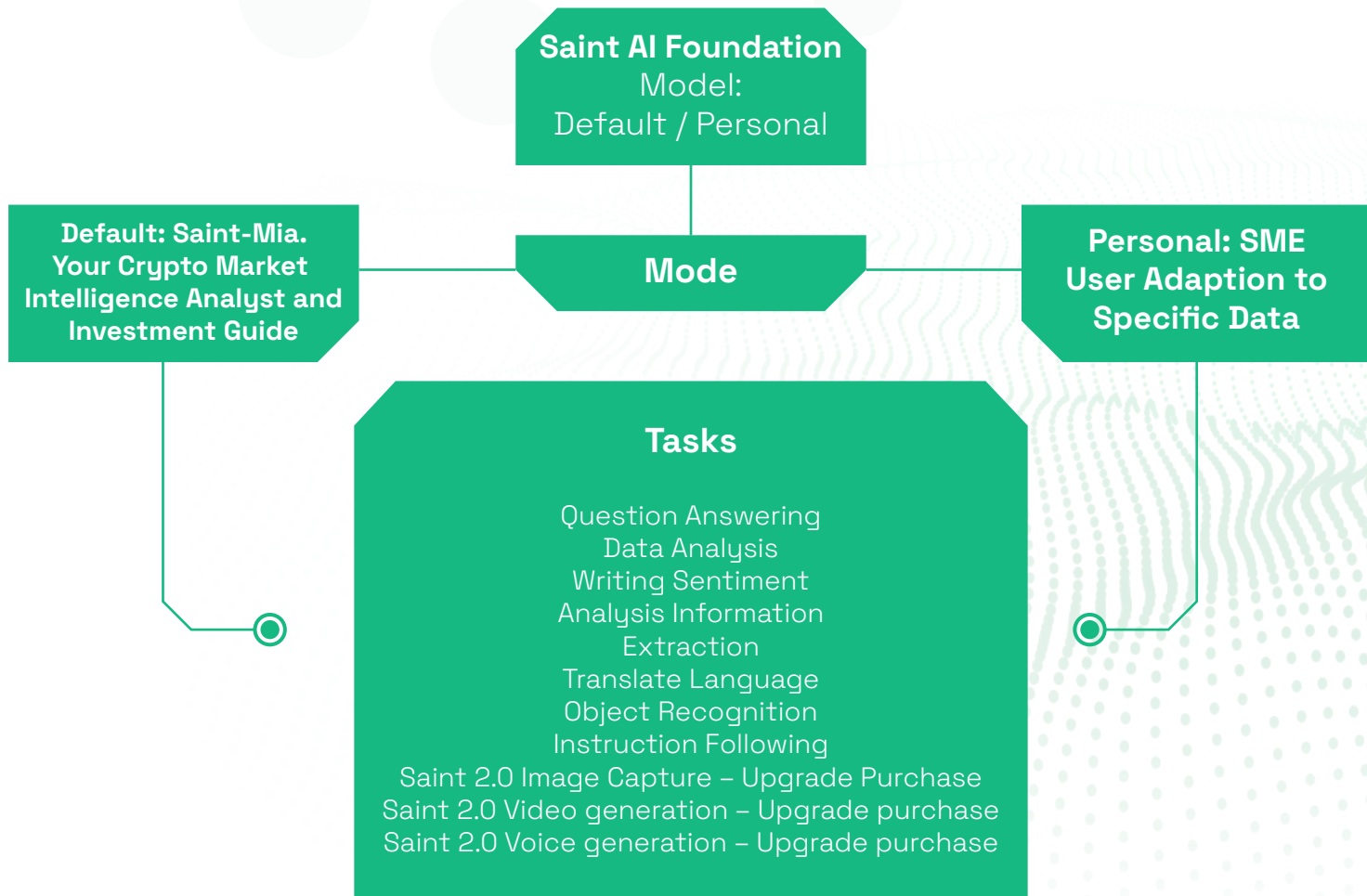
Join us as we break barriers, push boundaries, and embark on this journey together.



Privacy and Security: Saint's Secure Backbone

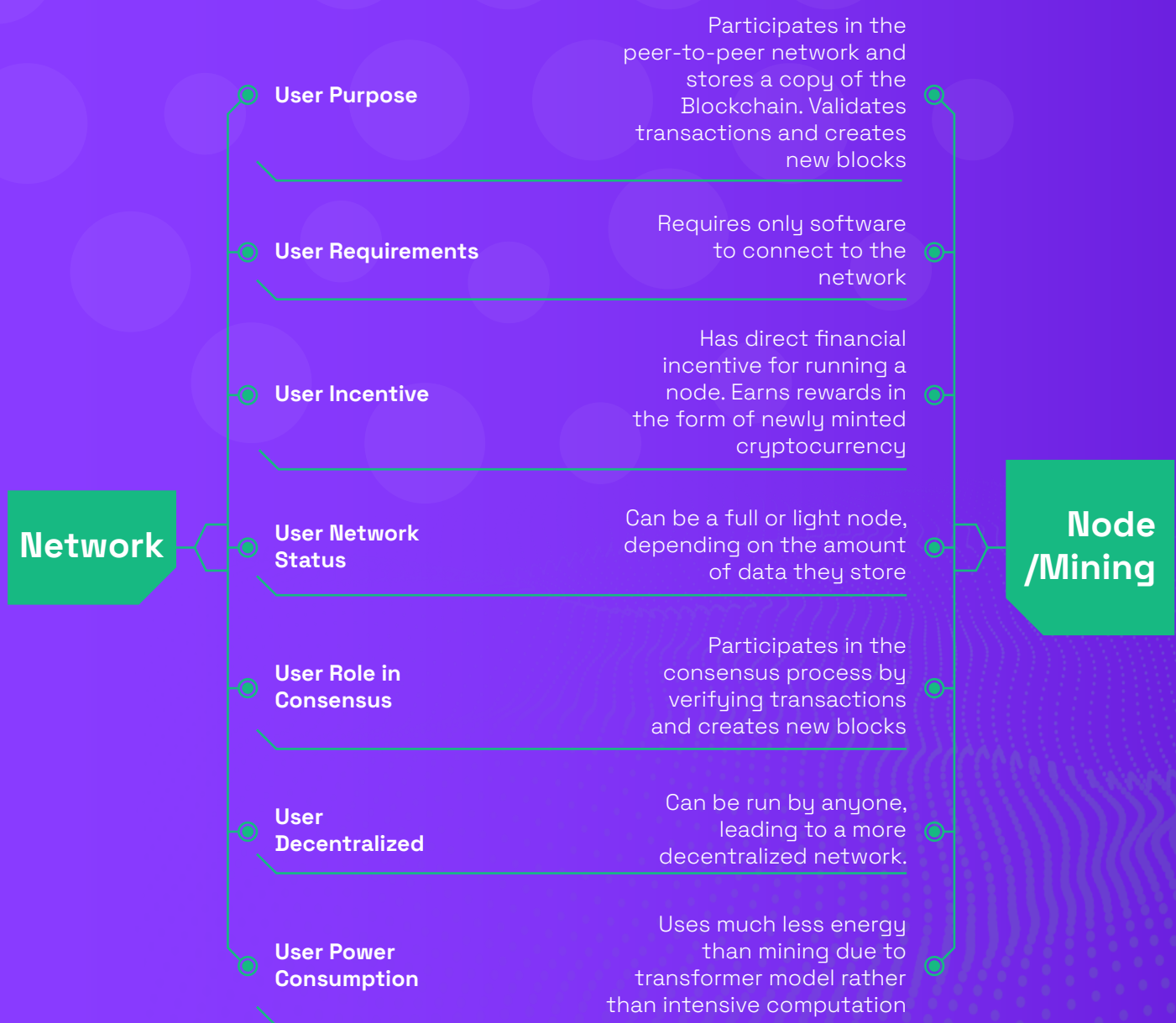
Saint's strategy relies on small language models (SLMs) and generative AI to power its interface service. Rather than developing its own models, it opts for streamlining leading off-the-shelf ones as its foundation model, aiming for a stable of specifically trained small language model products.

Data privacy and security are paramount; customer data won't be shared or trained on. Instead, representational data and metadata are used for external parties, with local or virtual private inferences of SLMs for user data processing.



NETWORK

Saint employs proof-of-analysis (PoA) mining for distributed consensus. Its ASIC-resistant algorithm allows mining with consumer-grade hardware and the Saint software. While CPUs and GPUs can mine, CPUs are more efficient.



Saint promotes solo mining for its effectiveness and network robustness, discouraging pool mining, emphasizing egalitarian access to cryptocurrency mining.

Ecosystem

Halo, our community platform, empowers users to post and fulfill requests within the community. From completing tasks with **Saint** to prompt engineering for **Saint** spin-off apps, Halo fosters skill development as AI evolves. It also offers opportunities to fund startup projects and engage in the broader crypto universe through crypto asset generation, strengthening community bonds and advancing innovation.

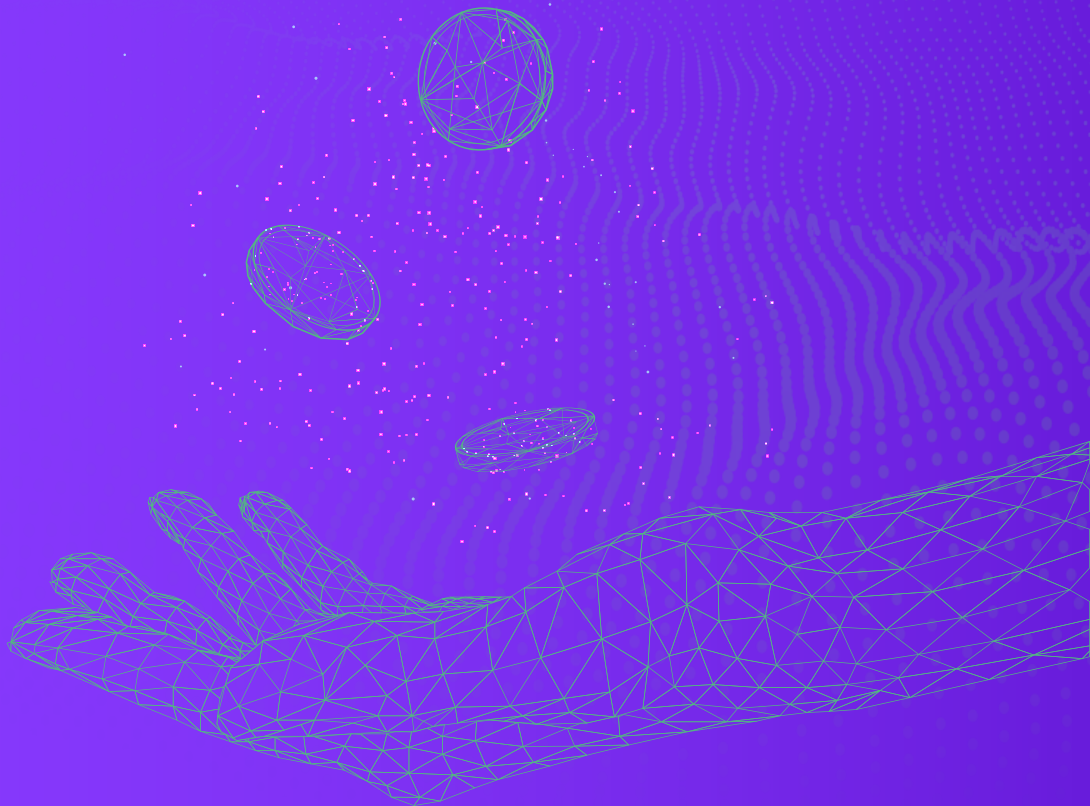


Show Me the Token

Using generative AI as a service upcycles productive computing power to mine **Saint tokens (\$STT)** as a by product of output.

\$STT is the core token distributed within the **S.AI.N.T-GUI** protocol to incentivize productive AI analytics. It operates through a proof of analysis (PoA) and proof of history (PoH) consensus mechanism.

\$STT is a transferable representation of the utility functions specified in **S.AI.N.T-GUI's** protocol and code. Its designed solely to be used as an interoperable utility token.



Tokennomics

The active logged in user runs data through the standard **S.AI.N.T-GUI** foundation model. Through a generative time algorithm (GTA) the users active data analysis (ADA) produces 0.125 **\$STT** tokens per minute. This is established through a single generative AI input and output rate of five seconds. On average, twelve generative AI outputs will produce 0.125 **\$STT** as active user reward (AUR). We anticipate mining 7.48 **\$STT** per hour of ADA.

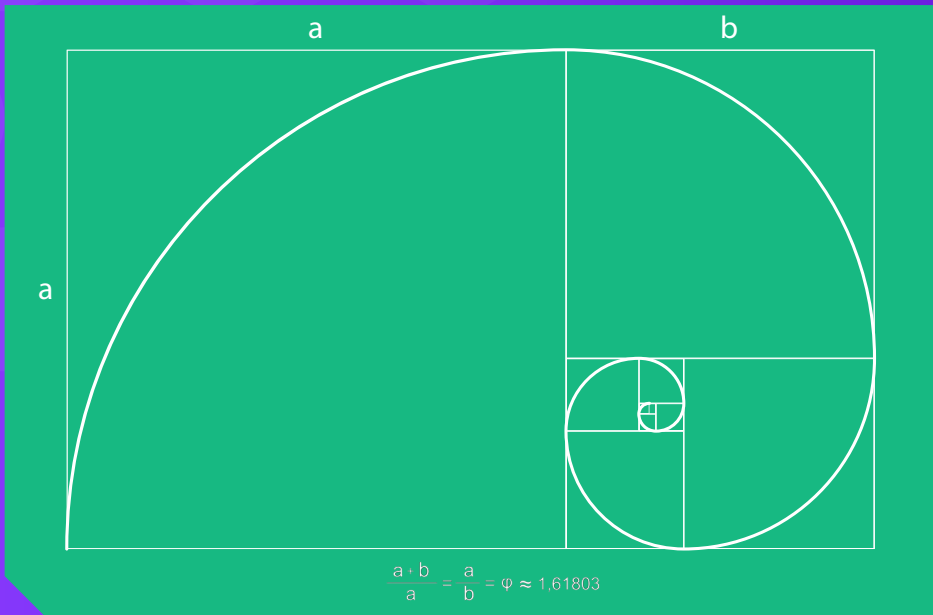
Total supply is capped at 104 million tokens, with 61.8% of the total supply allocated to generative use participation after service and lease fees. Token production decreases proportionally every 5.3 million hours of user ADA, aligning with the Golden Ratio principle.

This system aims to fairly reward user participation, derive crypto asset value and engagement within the Saint community.



Token Production

The **\$STT** Supply Area (x) is set using a pre-determined Golden Rectangle of 1300 x 800.



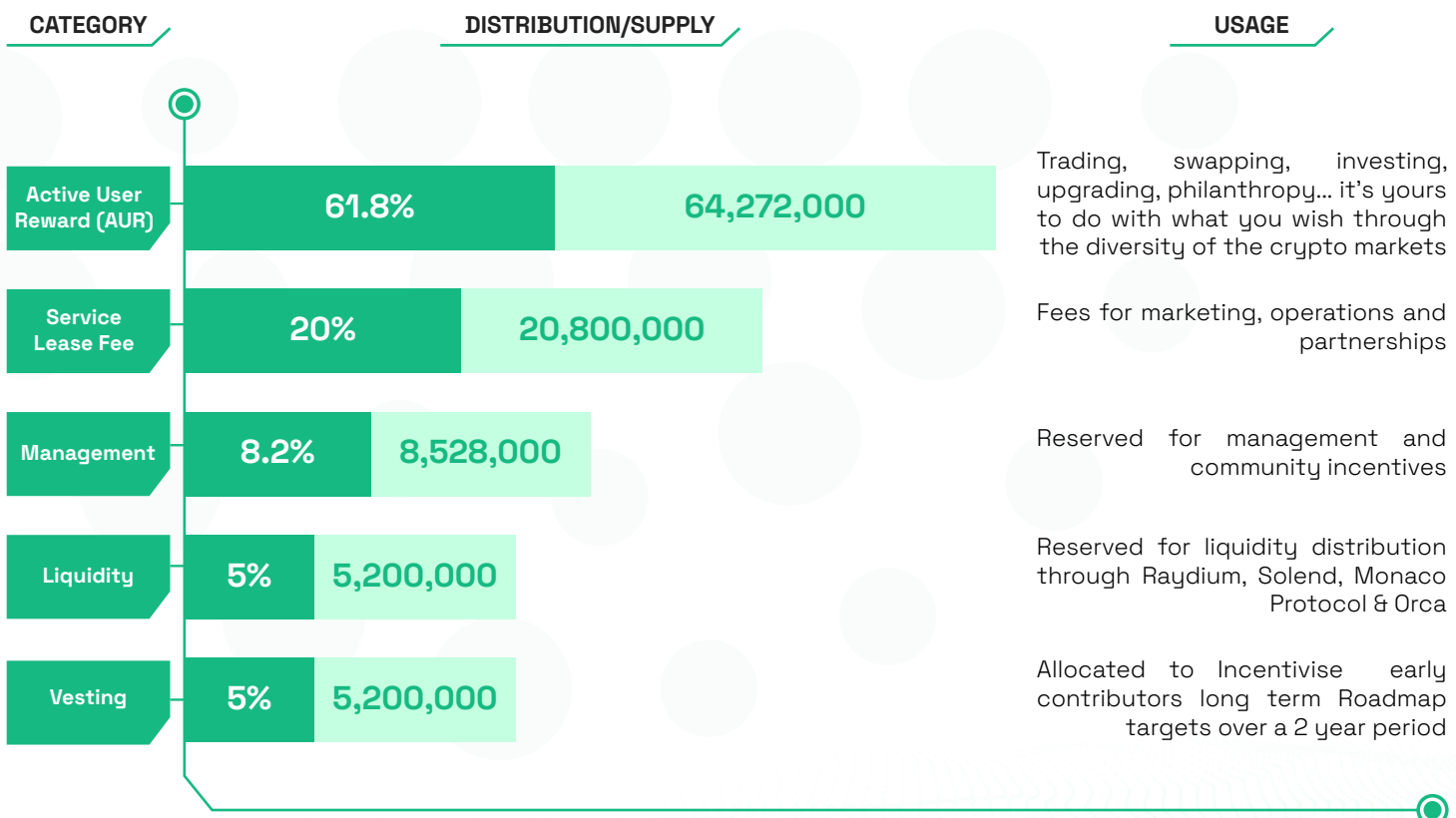
The simplified equation is as follows:

\$STT Supply Area: $x = a(a+b)$

\$STT Supply Limit: $x - (x/1.61803)$

Limit	\$STT Supply Area	Ratio	\$STT Supply Area	\$STT AUR /Min	\$STT AUR /Hrs	Total ADA Hrs
Limit 1	104,000,000	1.61803	39,724,306.72	0.124666667	7.48	5,310,736
Limit 2	64,275,693.28	1.61803	24,551,032.25	0.077048427	4.622905632	5,310,736
Limit 3	39,724,661.03	1.61803	15,173,409.8	0.047618664	2.857119851	5,310,736
Limit 4	24,551,251.23	1.61803	9,377,706.09	0.029430026	1.765801531	5,310,736
Limit 5	15,173,545.13	1.61803	5,795,755.39	0.018188801	1.091328054	5,310,736
Limit 6	9,377,789.74	1.61803	3,581,982.65	0.011241325	0.674479493	5,310,736
And so on						

Token Allocation



Further information on \$STT

\$STT is a utility token for the Saint platform with no ownership rights or returns. It isn't a security, doesn't grant shareholding, and is initially platform exclusive. Ownership gives no rights beyond platform use, and its secondary market pricing isn't managed **by the Saint team**. Designed for ecosystem engagement, users earn **\$STT** through interaction. Rewards depend on platform participation, not on investment returns or dividends.

Roadmap

PHASE 1

S.AI.N.T-GUI Application Software

Soft launch on Social Media:
Telegram
X

Launch S.AI.N.T – GUI DeApp

Activate Liquiditythrough Raydium
Open Book AMM

Enable decentralized permissionless
liquidity through Raydium

PHASE 2

S.AI.N.T -GUI 2.0 DApp

SaintAI 2.0 Network - A Foundation AI trained specifically off user data.
The next phase of decentralized SLM power

Establish partnerships to mint limited
Saint Bond NFTs across multiple chains using \$STT

Release the 4 Saints Automated Investment Platform:
SaintAI – Spot
SaintAI – Option
SaintAI – Bond
SaintAI – Short

Establish St-Capital a peer to peer cryptocurrency funding platform for FinTech AI solution based projects using \$STT

Risk Disclosures

Always consult your own advisors concerning the legal and tax implications and for any other advice you may need related to your use of the **S.AI.N.T-GUI platform and any SAINT tokens (“\$STT”)**.

This Whitepaper does not constitute a prospectus and does not constitute an offer of financial instruments and/or securities to the public or any offer in any way connected to a collective investment scheme. This Whitepaper, the **\$STT** and the use, holding and trading of the **\$STT** carry no rights, whether express or implied, **\$STT** do not represent or confer any ownership rights, shares, securities or equivalent rights, intellectual property rights or any other form of participation relating to the token's issuer or the **SAINT team** (the “Issuer”). This Whitepaper is only up-to-date as of the date of publication, and we make no representation that the information it contains is accurate or complete subsequent to its date of publication.

Purchasing or staking any **\$STT** involves an element of risk and may lead to the loss of a part or the whole of the principal amount or deposit advanced. Before purchasing or staking any **\$STT**, diligently and thoroughly assess and consider the risks, including but not limited to the risks identified below, and decide whether purchasing or staking any **\$STT** would be in line with your risk profile and risk appetite.

Crypto assets are not regulated as financial instruments and there is no refund or compensation available from any regulatory bodies. **\$STT** do not give the holder thereof any entitlement to acquire any such interest or entitlement in respect of the Issuer. Furthermore, the Issuer is not obliged in any way to return any investment made in **\$STT**.

THE UTILITY OF \$STT OR OF THE PROJECT DESCRIBED IN THIS WHITEPAPER ARE NOT GUARANTEED TO BE DELIVERED.

Risk Disclosures

Below is a non-exhaustive list of risk factors to consider in relation to trading and/or using **\$STT** and otherwise participating in the project. These risks should be taken into consideration alongside all other information provided in the Whitepaper and participants are recommended to seek advice from their professional advisers (including their financial, accounting, legal, tax, or technical advisers or experts).

Risks include, without limitation:

- Partial or total loss of the invested amount
- Extreme volatility with respect to market behaviour, market forces, transaction parameters and value attributed to virtual assets
- Market misconduct by participants, including, without limitation, market manipulation.
- Trading on the basis of non-public information, and front running
- Denial of service attacks, Sybil attacks, spoofing, smurfing, virus attacks and any other
- Similar events against the tokens or the underlying technology
- Security flaws, defects, vulnerabilities, hacks, exploits, errors, changes, incompatibility or unforeseen circumstances affecting the token's smart contract, the project's website or the technology which the project depends on
- Counterparty risk
- Decentralisation, including decentralised decision-making
- Loss or compromisation of privatekeys
- Regulatory uncertainty, changes and enforcement action against certain tokens, projects
- or persons involved in crypto activities, including, without limitation, the prohibition of
- digital assets in certain jurisdictions
- Internet transmission risks, failure of hard ware or failure of software or other technologies on which the tokens and project may rely; and
- Delays in or complete failure of virtual asset transactions being confirmed

This list of potential risks is not exhaustive and is not intended to capture the extent of all possible risks. In the event of any of the above occurring, you may lose your virtual assets entirely. Participants should consider all of the above and assess the nature of, and their own appetite for relevant risks independently and consult their own professional advisers before making any decisions to participate in the project. **PARTICIPANTS INTERACT WITH THE PROJECT AT THEIR OWN RISK. WE STRONGLY URGE YOU NOT TO PURCHASE OR STAKE ANY \$STT IF YOU ARE UNCERTAIN ABOUT ANYTHING IN THIS WHITEPAPER OR IF YOU ARE NOT PREPARED TO LOSE THE MONEY YOU SPENT PURCHASING OR STAKING \$STT**