

# SKEEZER

# **WHITE PAPER**

#### AN INITIAL REPRESENTATION OF THE SKEEZER BLOCKCHAIN ECOSYSTEM

Skeezer (<u>skeezer.org</u>), is a modern chat, voice and video platform for anonymous, peer to peer, emotional support.

This document explores the functionalities and implementation of the Skeezer Blockchain - a network envisioned to help build and strengthen mental health communities both within and outside the Skeezer ecosystem

#### **THE PLATFORM**

The platform Skeezer is an anonymous voice, chat, and video app that matches users to volunteer listeners with similar backgrounds and experiences, trained to provide emotional support.

#### **THE BLOCKCHAIN**

The Skeezer blockchain is scalable, user-centric, decentralized network that will serve as an anchor to the Skeezer Platform and similar mental health communities.

## **Executive Summary**

Skeezer is a peer-to-peer emotional support platform that aims to leverage the power of blockchain technology to provide a safe, secure, and anonymous space for users to share their thoughts and feelings.

Listeners provide support and conversation on topics depending on a user's selection and will refer users to licensed professional help if necessary

With a distributed demographic of vetted listeners, Skeezer aims to provide accessible and affordable mental health care to people all over the world.

The Skeezer blockchain is a decentralized network that aims to serve as an anchor to the platform, providing enhanced security and transparency while facilitating fast and low-cost transactions.

The Skeezer token, its native cryptocurrency, enables users to earn rewards for their contributions to the community and gives them a say in the development and direction of the platform and, in the future, similar communities.

For example, with its unique governance model, the Skeezer blockchain allows users to vote on key decisions such as feature development, event planning, etc. on the Skeezer platform. In addition to its core emotional support services, the Skeezer blockchain also aims to offer a range of customized features for users, listeners, therapists, and health professionals. These features include access to training and development opportunities, practice management tools, research funding, and community outreach programs etc.

Overall, we see the Skeezer network as an innovative and disruptive platform that has the potential to revolutionize the mental health care industry by making it more accessible, affordable, and effective for people around the world.

The Skeezer blockchain is committed to promoting mental health awareness and well-being, and it strives to create positive change in the mental health care industry by fostering a more collaborative and user-centric approach, empowering users to take control of their mental health care.

### **Architecture**

### The Platform

Skeezer volunteers must complete an advanced online program that focuses on compassionate communication.

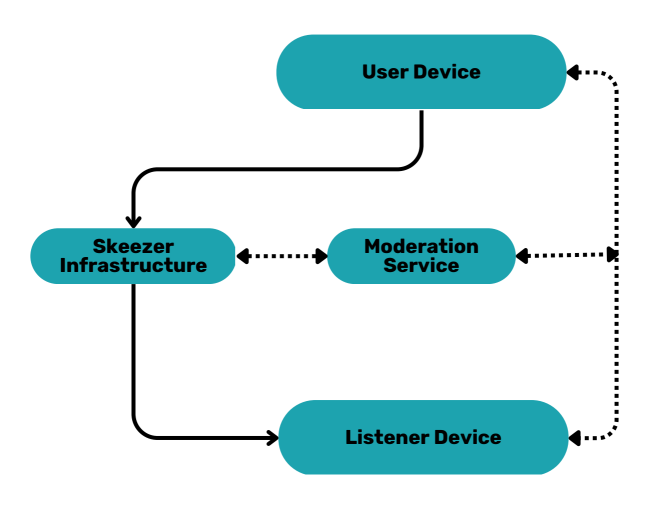
New users seeking emotional support answer a set of questions ranging from age, demographic, languages, to topics they want to talk about. This information is then used to match the user to a compatible listener.

Users can also search the platform for active listeners who have a similar background, have had similar experiences, or specialize in specific issues.

To demonstrate the listeners' dedication and progress on the platform, they receive cheers, badges, and compassion tokens for the users to see.

Calls are connected through a bridging service that allows both people to remain anonymous and users can use a nickname on their profile. Sessions with harassing or rude callers are disconnected immediately.

Users can start with text chats and then switch to voice calls when they feel more comfortable, as well as request specific listeners.



#### The DAO

Integrating blockchain to Skeezer came up as a way to create a more collaborative and user-centric experience for members of the communities we're trying to build - users, listeners, health professionals etc.

This approach inspired a lot of the features that would be part of the Skeezer Blockchain Ecosystem.

The Skeezer Blockchain will be a decentralized network built on the Polkadot parachain network. The platform is designed to enable secure and transparent transactions while also providing enhanced scalability and efficiency.

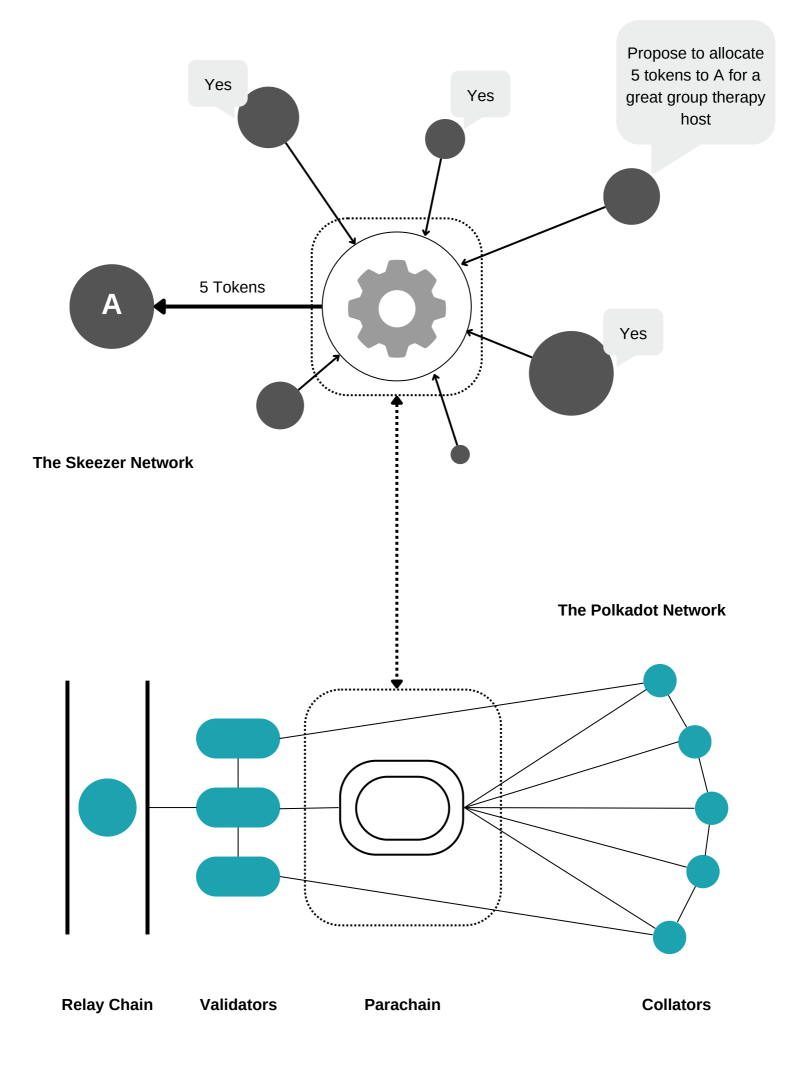
The blockchain is implemented as a proof-of-stake consensus algorithm. This means that users who hold Skeezer tokens can participate in the governance of the network and earn rewards for their contributions to the platform. The Skeezer blockchain also implements sharding, which allows the network to split into smaller, more manageable parts to improve performance and scalability.

The Skeezer token is the native cryptocurrency of the platform, and it serves as the primary means of exchange within the network. Users can earn Skeezer tokens by participating in the platform, providing emotional support to others, and contributing to the development of the ecosystem. The Skeezer token can also be used to access premium content and services on the platform, such as customized therapy sessions, group counseling, and mental health education.

One of the key features of the Skeezer blockchain is its unique governance model. Users who hold Skeezer tokens can vote on key decisions such as feature development, event planning, and conflict resolution. This creates a more collaborative and democratic approach to mental health care and enables users to shape the direction of the platform.

The Skeezer blockchain will be built on the Substrate framework and uses the Polkadot parachain network for security and scalability. The platform utilizes smart contracts to execute transactions and manage user data, providing enhanced security and transparency.

More importantly, the Skeezer blockchain is also designed to be interoperable with other blockchain networks, allowing for seamless integration with other decentralized applications and services. This allows other health and mental health communities to absorb the use of our blockchain in their activities making for a more secure and transparent approach to mental health care worldwide.



### **Use Cases**

### Reputation management

The Skeezer Blockchain will be used to establish a reputation system for listeners, therapists, and other mental health professionals on the platform. User ratings and feedback can be recorded on the blockchain, creating an immutable and transparent system that rewards high-quality service providers.

#### Secure recordkeeping

The Skeezer Blockchain will be used to securely store user data, including chat histories and personal information. This data can be encrypted and stored on the blockchain, making it resistant to hacks and data breaches.

### Incentives and rewards

The Skeezer Blockchain will be used to create a reward system for active listeners, mental health professionals, and users who contribute positively to the community. Skeezer tokens will be awarded to users who rate listeners and mental health professionals, as well as to those who participate in community events and campaigns.

# Interoperability with other mental health platforms

The Skeezer Blockchain will be used to create interoperability with other mental health platforms, allowing users to seamlessly transfer data and information between platforms. This can help break down silos between mental health communities and enable collaboration between professionals.

### Research and analysis

The Skeezer Blockchain will be used to facilitate research and analysis on mental health issues. Researchers can access anonymized data on the blockchain to study mental health trends and gain insights into effective treatments and interventions.

#### **Conflict Resolution**

The Skeezer Blockchain will provide a decentralized dispute resolution mechanism to address any conflicts that may arise between users and mental health professionals.

#### **Tokenization**

The Skeezer token, will be used as a means of currency within the ecosystem (& similar communities) and will include:

- Referral programs: Users can earn additional Skeezer tokens by referring their friends and family to the platform
- Access to premium content: Users can use Skeezer tokens to access premium content such as additional resources, courses, or personalized mental health plans.
- **Priority support:** Users can use Skeezer tokens to access priority support from listeners or therapists.
- Bonus rewards: Listeners who receive positive feedback from users can earn bonus Skeezer tokens as a reward for their exceptional service.
- Training and development: Listeners can use Skeezer tokens to enroll in advanced training and development courses to further improve their skills and expertise.
- Professional development: Listeners can use Skeezer tokens
  to attend mental health conferences and events, which can
  help them network and stay up-to-date on the latest industry
  trends and research.
- Continuing education: Therapists can use Skeezer tokens to enroll in continuing education courses and workshops to maintain their licensure and improve their skills.
- Practice management tools: Therapists can use Skeezer tokens to access practice management tools such as scheduling software, electronic health records (EHRs), and billing services.
- Research and development: Therapists can use Skeezer tokens to fund research and development projects that aim to improve the quality and accessibility of mental health care.
- Research funding: Health professionals can use Skeezer tokens to fund research projects related to mental health and wellness.
- **Community outreach:** Health professionals can use Skeezer tokens to fund community outreach programs such as mental health education campaigns or support groups.
- **Collaborative projects:** Health professionals can use Skeezer tokens to collaborate on research projects or other initiatives that aim to improve mental health care.

### **Vision**

The vision for the Skeezer Blockchain is to create a decentralized, transparent, and secure ecosystem that can bring about significant changes to the mental health industry. With the power of blockchain technology, the Skeezer Blockchain aims to offer a level of trust, transparency, and privacy that traditional centralized systems cannot provide.

The Skeezer Blockchain envisions a future where mental health services are accessible to everyone regardless of their geographic location, financial status, or social background. The Skeezer Blockchain aims to create a global network of mental health communities where individuals can access support, connect with trained professionals, and build relationships with like-minded individuals.

Furthermore, the Skeezer Blockchain envisions a future where mental health services are customized to meet the unique needs of individuals. The Skeezer Blockchain will enable users to create and access personalized mental health plans that consider their preferences, goals, and lifestyle. The Skeezer Blockchain envisions a future where mental health professionals have access to better tools, data, and insights that can enhance their practice and improve the quality of care they provide.

The Skeezer Blockchain will achieve its vision by leveraging the unique features of blockchain technology such as immutability, security, transparency, and decentralization. The Skeezer Blockchain will create a platform where individuals can own and control their data, and mental health professionals can access secure and tamper-proof records that can facilitate collaboration and improve the quality of care.

Overall, the Skeezer Blockchain envisions a future where mental health services are accessible, personalized, and of the highest quality. By leveraging the power of blockchain technology, the Skeezer Blockchain aims to transform the mental health industry and make a positive impact on people's lives.

### **Conclusion**

In conclusion, the Skeezer Blockchain presents a new way for mental health communities to connect, interact, and grow. By providing a secure and scalable network, Skeezer can support a wide range of use cases, from providing emotional support to allowing users to own and monetize their involvement in communities.

The technical features of the Skeezer Blockchain make it well-suited to these use cases, including its ability to handle large amounts of data, its decentralized and trustless structure, and its ability to support smart contracts. Additionally, the Skeezer token provides a way to incentivize community members and reward them for their contributions.

As Skeezer continues to grow and evolve, we remain committed to the principles of user privacy and data security. Our aim is to provide a platform that allows users to connect with others and receive support, while also ensuring that their personal information is protected.

Overall, the Skeezer Blockchain represents a major step forward for mental health communities and the broader healthcare industry. We believe that this technology has the potential to revolutionize the way that mental health support is delivered, and we are excited to be at the forefront of this innovation.