

PHONEBOOTH

WHITE PAPER



PRIVATE CALLS ANYWHERE

Abstract

Leveraging spatial computing and robust encryption, Phone Booth redefines the private communication space by merging the nostalgic appeal of traditional phone booths with state-of-the-art technology, ensuring privacy and security in our digital era. This white paper introduces Phone Booth as a novel, decentralized platform, enabling secure, anonymous conversations through zero-knowledge encrypted communication portals, or 'Booths', strategically located in the physical world. Unlike conventional digital communication tools, Phone Booth prioritizes user privacy and security relying on cryptocurrency, marking a significant advancement in how we connect securely and privately.

1. ENCRYPTED COMMUNICATION PORTALS MAPPED TO LOCATIONS

1.1 Introduction

In an era where digital privacy is increasingly elusive, Phone Booth emerges as a sanctuary for secure communication, reimagining the essence of the traditional phone booth for the digital age. This white paper introduces Phone Booth as a groundbreaking platform that blends encrypted communication portals with the physical world, creating ephemeral augmented reality booths for secure, private, and untraceable conversations accessible globally.

Reflecting on communication's evolution from face-to-face interactions and written correspondence to the digital age's complexities, we highlight the escalating privacy concerns— from wiretapping and mail interception to digital

eavesdropping and data breaches. Phone Booth addresses these modern challenges by offering an innovative solution that prioritizes user privacy and security in a seamlessly connected world.

Amidst the modern landscape of advanced data mining and mass surveillance, where governments and corporations scrutinize our communications, and social media platforms exploit personal data, the narrative around digital privacy has intensified. Revelations by whistleblowers and the scrutinized acquisitions of major platforms have underscored the pervasive extent of surveillance.

Against this backdrop, the imperative for encrypted communication has surged, propelling technologies like SSL/TLS and end-to-end encryption to the forefront. Phone Booth emerges as a beacon in this ongoing privacy versus surveillance debate, offering a resilient solution that marries advanced encryption with the need for secure, private communication channels in a world where the balance between privacy rights and surveillance capabilities remains precariously poised.

2. THE NEED FOR PRIVATE, SECURE COMMUNICATION

2.1 The Need for Phone Booth

In a digital landscape where information flows freely and often insecurely, the need for private and secure communication platforms like Phone Booth has become critical across various fields. This section explores the rationale behind Phone Booth's development, focusing on its importance in journalism, business, and personal use.

2.2 Phone Booth & Journalism

Protecting Sources: Journalists often deal with sensitive information and require a secure way to communicate with their sources. The ability to guarantee confidentiality is crucial for investigative journalism and for the protection of whistleblowers.

Avoiding Surveillance: In many regions, journalists are under surveillance, which can threaten their ability to report freely. An encrypted communication platform like Phone Booth enables them to bypass such surveillance, ensuring press freedom.

Data Integrity: Secure channels ensure the integrity of the information exchanged, which is vital in an era of misinformation and 'fake news'.

2.3 Phone Booth & Business

Confidentiality in Corporate Communication: Businesses frequently handle sensitive information, from trade secrets to internal strategies. Secure communication is essential to protect this information from competitors and other external threats.

Remote Work and Global Operations: As businesses become more global and remote work increases, the need for secure communication channels that can operate across different jurisdictions becomes vital.

2.4 Phone Booth & Personal Use

Privacy Concerns: In an age where personal data is often a commodity, individuals are increasingly concerned about their privacy. Phone Booth

addresses these concerns by providing a secure way to communicate without the risk of data mining or eavesdropping.

Secure Social Interactions: With the rise of digital communication, users seek platforms where they can socialize without compromising their personal information and conversations.

Freedom from Surveillance: For those living in regions with heavy surveillance, a service like Phone Booth provides a way to communicate freely without fear of reprisal or monitoring.

3. PHONE BOOTH'S UNIQUE PROPOSITION

3.1 Introduction

Phone Booth addresses the pressing need for secure and private communication across various sectors. It serves as a critical tool for journalists protecting sources, businesses safeguarding sensitive information, and individuals seeking refuge from surveillance. This platform transcends being merely a communication tool; it is a vital response to the digital age's privacy and security challenges. By uniquely combining Augmented Reality (AR) with end-to-end encryption, Phone Booth not only fortifies privacy and security but also reimagines communication, infusing it with a modern, interactive dimension.

3.2 Augmented Reality (AR) Booths

Reviving the Traditional Phone Booth: Phone Booth pays homage to the classic phone booth, transforming it using AR technology. These virtual booths, anchored to real-world locations, offer a unique, immersive experience for users seeking private conversations.

Ephemeral and Location-Based: The AR booths are ephemeral, appearing only when needed and vanishing afterward, leaving no digital footprint.

They are also location-specific, meaning they can only be accessed physically within a certain proximity, adding an extra layer of privacy and security.

Enhancing User Experience: The AR component of Phone Booth isn't just about privacy; it also enhances the user experience by blending the physical and digital worlds, offering a novel way of interaction that feels more personal and engaging.

3.3 End-to-End Encryption

Unparalleled Privacy and Security: Phone Booth employs end-to-end encryption, ensuring that all communications within the platform – be it voice, video, or text – are secured from outside access. This means that only the communicating users have access to the content of their conversations.

Advanced Encryption Technologies: Utilizing state-of-the-art encryption algorithms such as AES-256 and RSA, Phone Booth guarantees that the data is virtually unbreakable. This level of security is crucial in an era of increasing cyber threats and surveillance.

Key Management: The encryption keys are generated and stored on the users' devices, never leaving them. This means that not even Phone Booth has access to these keys, further solidifying the platform's commitment to privacy.

3.4 Unique Selling Points

No Data Logging or Tracking: Adhering to its privacy-first philosophy, Phone Booth ensures no data logging or tracking of conversations. This stance is fundamental for users concerned about maintaining a minimal digital footprint, aligning with Phone Booth's commitment as a free and open-source software to safeguard user privacy rigorously.

Pay-Per-Use with Cryptocurrency: The economic model of Phone Booth, which includes micropayments utilizing decentralized financial tools and instruments. This approach is

particularly appealing to users who wish to maintain their privacy in financial transactions.

Accessible to All: While offering advanced technology, Phone Booth remains user-friendly and accessible. Its design caters to both tech-savvy users and those who are less familiar with digital technology, ensuring a broad appeal.

4. EXISTING SOLUTIONS AND THEIR LIMITATIONS

4.1 Traditional Encrypted Messaging Apps



WhatsApp



Signal



Telegram

Strengths: These apps offer end-to-end encryption and are widely used for their convenience and strong security measures.

Limitations: They often require sharing a phone number or personal information, leaving a digital footprint. Additionally, they are not immune to metadata collection and are dependent on the security of users' devices.

4.2 Secure Email Services



Proton Mail



Tutanota®

Strengths: These services provide encrypted email communication, often coupled with a focus on privacy and data security.

Limitations: Email communication is generally less immediate than messaging or voice calls. Moreover, secure email services often require user registration, which can compromise anonymity.

4.3 Enterprise Communication Solutions



Microsoft Teams

Strengths: These platforms offer robust communication solutions for businesses, including video conferencing and team collaboration tools.

Limitations: While they may offer encryption, their primary focus is not on individual privacy. They also often require comprehensive user accounts and are designed for corporate rather than personal use.

4.4 AR and VR Communication Tools



Apple



Meta

Strengths: These tools offer innovative and immersive ways of communication, utilizing AR and VR technologies.

Limitations: Their primary focus is not on encrypted communication or privacy. They are often geared more towards collaboration and social interaction rather than secure, private conversations.

Conclusion

Each of these competitors offers elements of secure communication, but they also have distinct limitations that Phone Booth can capitalize on.

Phone Booth, with its unique combination of AR-based ephemeral booths, robust end-to-end encryption, and cryptocurrency integration, addresses these gaps. It offers a more private, secure, and immersive communication experience, appealing to users who prioritize privacy without compromising on the convenience and modernity of digital communication.

By focusing on these strengths, Phone Booth can differentiate itself in a market with a growing appetite for secure, private, and innovative communication solutions.

5. END-TO-END ENCRYPTION

5.1 Introduction

End-to-End Encryption (E2EE) is a cornerstone of secure digital communication, ensuring that only the communicating users can access the content of their exchanges. Phone Booth leverages this technology using two of the most robust algorithms: AES-256 and RSA. Understanding these algorithms' strengths and functionalities underscores why they are chosen for Phone Booth.

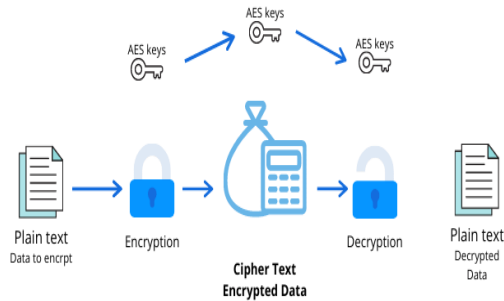
By employing AES-256 and RSA, Phone Booth ensures a robust and comprehensive encryption framework, crucial for maintaining the confidentiality and integrity of communications. AES-256's strength in securing data with its formidable key size, combined with RSA's ability to securely manage key exchanges and validate identities, creates an encryption ecosystem that is exceptionally secure and resilient against various cyber threats. This dual approach not only reinforces Phone Booth's commitment to privacy and security but also positions it as a leading choice for users who prioritize secure communication in their personal, professional, and public interactions.

5.2 Advanced Encryption Standard (AES-256)

AES is a symmetric key encryption algorithm, widely recognized for its strength and speed. It's used globally to secure sensitive data, including by governments for classified information. AES-256 uses keys of 256 bits. In this encryption method, the same key is used for both encrypting and decrypting the data. It involves several rounds of data transformation to secure the data thoroughly.

With a 256-bit key size, AES-256 offers a vast combination of keys, making brute-force attacks virtually infeasible. AES-256 is known for its efficiency in both hardware and software, with a

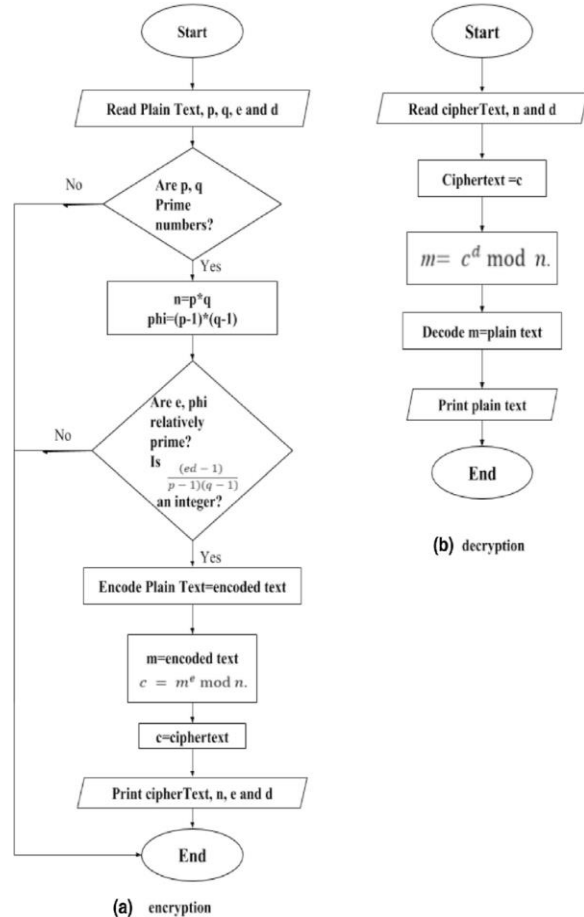
balance of speed and security, making it suitable



5.3 RSA Algorithm

RSA is an asymmetric cryptography algorithm, used primarily for secure data transmission. Unlike symmetric key algorithms, it uses two keys: a public key for encryption and a private key for decryption. In RSA, the encryption key is public and can be distributed openly, while the decryption key is kept private. The strength of RSA lies in the difficulty of factoring large prime numbers, a fundamental part of the algorithm's design.

The use of two separate keys for encryption and decryption makes RSA particularly secure for transmitting data over public networks. The public/private key mechanism simplifies the challenge of key distribution, which is a significant hurdle in symmetric key cryptography. RSA can be used for digital signatures, ensuring the authenticity and integrity of data and the sender's identity.



5.4 Why AES-256 and RSA are Chosen for Phone Booth

The combination of AES-256 and RSA algorithms provides a dual layer of security. AES-256 offers a fast and secure method for encrypting the actual content of communications, while RSA secures the transmission of the encryption keys.

Both algorithms are highly adaptable to different devices and network conditions, ensuring that Phone Booth can offer a consistently high level of security without compromising on performance. Given their widespread use and endorsement by cybersecurity experts, these algorithms enhance user trust in the Phone Booth platform.

6. AUGMENTED REALITY IN PHONE BOOTH

6.1 Introduction

Augmented Reality (AR) technology is a key differentiator for Phone Booth, enabling it to create ephemeral communication booths in real-world locations. Augmented Reality technology in Phone Booth offers a unique blend of privacy, security, and user engagement. By creating ephemeral booths in the AR space, Phone Booth provides a secure and private environment for communication while leveraging the growing capabilities and popularity of AR technology.

This innovative approach not only sets Phone Booth apart in the market of communication apps but also represents a significant advancement in how privacy and technology can coexist in harmony. This section explores how AR is utilized in Phone Booth to enhance user experience and privacy.

6.2 The Concept of AR Ephemeral Booths

AR technology allows Phone Booth to overlay digital information onto the real world. Users can locate and access these virtual booths, which are anchored to specific physical locations, through their AR-enabled devices.

These booths are transient. They appear when needed and vanish afterwards, leaving no trace in the physical world, thus ensuring the conversations remain private and the digital footprint is minimized.

6.3 How AR Booths Work

Phone Booth uses GPS and other location-tracking technologies to map virtual booths to precise real-world coordinates. When a user approaches these coordinates, the AR technology on their device renders the booth in their surroundings, visible through their device's screen.

Users can interact with these virtual booths through their device's interface. This interaction is designed to be intuitive, mimicking the experience of entering and using a physical phone booth.

By using AR, Phone Booth can provide a private communication space in public areas. The physical presence required to access these booths adds an additional layer of security, as only those physically present at the location can access the booth.

6.4 Technological Infrastructure

Phone Booth leverages AR to create realistic and stable virtual booths. This includes using advanced AR software capable of understanding and adapting to various environments and lighting conditions.

Phone Booth is developed to be accessible on most modern devices, making the technology widely available.

6.5 User Experience and Engagement

The use of AR makes the experience of using Phone Booth more engaging and interactive compared to traditional communication apps. It bridges the gap between digital and physical worlds, creating a novel user experience. You can even incorporate gamification elements into its AR experience, such as finding and unlocking booths for rewards, making the process more enjoyable and engaging for users.

7. DATA PRIVACY AND SECURITY PROTOCOLS

7.1 Introduction

While end-to-end encryption is a fundamental aspect of ensuring data privacy and security in Phone Booth, additional measures are essential to provide comprehensive protection. These protocols address various aspects of data security, from user authentication to the handling and storage of data.

In addition to its robust end-to-end encryption, Phone Booth's comprehensive approach to data privacy and security encompasses multiple layers of protection. From stringent access controls and minimal data collection to regular security audits, Phone Booth is dedicated to safeguarding user data against a broad spectrum of potential threats. These measures, combined with ongoing efforts in user education and transparency, establish Phone Booth as a leading platform in secure and private digital communication.

7.2 User Authentication and Access Control

Phone Booth implements MFA to verify user identities, adding an additional layer of security beyond a simple password. Strict access control measures ensure that only authorized users can access the Phone Booth app and its features, further securing user data.

7.3 Data Minimization and Anonymity

Phone Booth adheres to the principle of data minimization, collecting only the essential data required for operational purposes and nothing more. Users are not required to provide personal information such as their real name, phone

number, or email address, preserving their anonymity.

7.4 Secure Data Storage and Management

Aligning with its privacy-focused ethos, Phone Booth does not store conversation logs, messages, or any communication data. All data is ephemeral, existing only for the duration of the communication.

For any data that needs to be transferred within the system, Phone Booth uses secure, encrypted channels to prevent interception or unauthorized access.

7.5 Network Security Measures

Advanced firewalls and IDS provide a strong defense against unauthorized access and monitor for suspicious activities. All internal communications within Phone Booth's network are encrypted and secured to prevent internal eavesdropping or data leaks.

7.6 Regular Software Updates and Patches

Phone Booth's development team regularly rolls out updates and patches to address known vulnerabilities, keeping the app resilient against new threats. Additionally, to ensure all users benefit from the latest security enhancements, the app features automatic updates, minimizing the risk of users operating outdated versions with known vulnerabilities.

7.7 Transparency

Phone Booth maintains clear, user-friendly privacy policies that inform users about how their data is (or isn't) used, helping them make informed decisions about their use of the service.

8. DETAILED REVENUE MODEL

FOR PROVIDERS

8.1 Introduction

The revenue model for providers in the Phone Booth ecosystem is a crucial element, designed to incentivize participation and ensure the growth and sustainability of the network. This model offers providers a way to earn through hosting virtual AR booths and supporting the network.

The revenue model for providers in the Phone Booth network offers a balanced and potentially lucrative opportunity. By locking/staking Phone Booth tokens to host AR booths, providers can generate earnings based on the usage of their services. This model not only incentivizes providers to join and maintain the network but also aligns with Phone Booth's mission of offering secure, private communication accessible to all.

8.2 Revenue Streams

Providers earn revenue for hosting virtual AR communication booths. This includes compensation for both the availability of the booth and the actual usage by customers. Providers receive micropayments for every minute of audio or video call and for each text message sent through their hosted booths.

Audio Call Rate: \$0.002 per minute

Video Call Rate: \$0.004 per minute

Text Message Rate: \$0.001 per message

8.3 Earnings Model

To become a provider, an individual or entity must lock/stake a certain amount of Phone Booth tokens. This serves as a commitment to

maintaining the quality and availability of the service. Providers earn a percentage of the revenue generated from the use of their hosted booths.

This revenue sharing is proportional to the amount of Phone Booth tokens they have locked and the usage of their booths. In areas with higher demand for booths, providers could potentially earn more due to increased usage rates.

8.4 Potential Profitability

Providers hosting booths in high-traffic areas or in regions with a higher demand for private communication services are likely to see increased usage and, consequently, higher earnings.

As the network of users grows, so does the potential for providers to earn more by hosting additional booths or increasing their stake in the network.

8.5 Incentives for Providers

Hosting Phone Booths provides a passive income stream, as earnings accrue with each use of the booth without active management. Providers are part of a network that values and upholds privacy, contributing to a greater cause of securing communication for users globally. Those joining the network early may benefit from less competition and can establish a strong presence in their chosen locations.

9. PRICING STRATEGY FOR USERS

9.1 Introduction

Phone Booth adopts a pay-per-use pricing model, distinguishing itself from traditional communication service providers. Phone Booth's pay-per-use pricing model presents a user-friendly, transparent, and flexible alternative to traditional communication service costs.

By aligning the pricing directly with usage, it appeals to a wide range of users, from those who require sporadic secure communication to those who regularly engage in private conversations, providing a cost-effective solution without compromising on privacy and security. This section outlines how this model works for users and how it compares with conventional communication costs.

9.2 Pay-Per-Use Model Explained

Users pay for exactly the amount of service they use, measured in minutes for calls and per message for texts. This can include:

Audio Call: \$0.002 per minute

Video Call: \$0.004 per minute

Text Message: \$0.001 per message

Unlike many communication services that require monthly or annual subscriptions, Phone Booth operates on a purely transactional basis. There are no recurring fees, making it attractive for users who prefer not to commit to regular payments. Payments are made using the Phone Booth token.

9.3 Comparison with Traditional Communication Costs

Most traditional communication services, especially for mobile and landline phones, operate on subscription models with fixed monthly charges. This often includes a package of services, which may or may not be fully utilized by the subscriber. However, the pay-per-use model can be more cost-efficient for users who do not

require constant communication services, as they only pay for what they use.

Phone Booth's model offers more transparency. Users can track their usage and expenses in real-time, avoiding the hidden fees or unexpected charges that sometimes occur with traditional plans.

This model provides flexibility, especially appealing to users with varying communication needs, such as international travelers, freelancers, or those who use multiple communication platforms.

10. PHONE BOOTH TOKEN

BENEFITS

10.1 Introduction

The Phone Booth ecosystem integrates a unique token system to enhance privacy and global usability without aligning with cryptocurrency norms. This token is central to the Phone Booth framework, enabling secure and private transactions that foster global connectivity. It transcends traditional monetary functions, serving as a mechanism for privacy, incentivization, and facilitating microtransactions. This section will detail the role and management of the Phone Booth token within the ecosystem, emphasizing its significance in promoting privacy, rewarding contributions, and supporting the platform's sustainable growth without categorizing it as a cryptocurrency.

10.2 Role of Phone Booth Token

The Phone Booth token serves as the primary medium of exchange within the platform, used for all transactions including paying for services and

compensating providers. By contributing compute or other resources to Phonebooth, providers gain the right to host Phone booths and earn revenue from their usage. The token enables the platform to efficiently handle microtransactions, such as small payments for short call durations or individual text messages.

10.3 Benefits of Using the Phone Booth Token

Blockchain transactions add a layer of security, aligning with the overall privacy-focused ethos of Phone Booth. In contrast to traditional monetary systems, Phone Booth operates independently of regional banking infrastructures and fluctuating exchange rates, ensuring global accessibility and functionality without the complexities of currency conversion, avoiding any association with cryptocurrency to prevent confusion and emphasize its unique financial approach. The decentralized nature of blockchain aligns with the ethos of Phone Booth, promoting a system that is not controlled by any single entity and is resistant to censorship.

10.4 Management of Phone Booth Tokens

Users and providers manage their tokens through secure digital wallets. Tokens can be earned for participating as any of the nodes in any of the layers of the network.

Tokens can be earned and generated for performing tasks that ensure the network for any given phonebooth scenario is to be realized. All transactions within the Phone Booth ecosystem are recorded on a transparent, immutable ledger, providing clear records of usage and payments.

11. IN-DEPTH ON MGRS

11.1 Introduction

The Military Grid Reference System (MGRS) is a geospatial reference system that provides a detailed method for representing specific locations on the Earth's surface. Its incorporation into the Phone Booth platform brings several advantages, especially in terms of accuracy and universal applicability.

It offers a highly accurate and universally applicable method for location referencing, which significantly enhances the functionality and user experience of the Phone Booth platform. Its precision, reliability, and ease of use make it an ideal choice for Phone Booth's AR-based communication system, ensuring users can access secure and private communication channels wherever they are in the world.

11.2 How MGRS Works

MGRS is based on the Universal Transverse Mercator (UTM) and the Universal Polar Stereographic (UPS) grid systems. It was developed for military use to provide a precise method of expressing geographic locations. It divides the world into a series of grid zones, each identified by a unique alphanumeric code. This system allows for the representation of any location on Earth with high precision.

The Earth's surface is divided into 6-degree longitudinal strips called zones. Each zone is assigned a unique number and a letter that represents the latitude band. Within each zone, locations are further pinpointed using easting and northing values, which are expressed in meters.

This allows for detailed and precise location referencing.

11.3 Advantages of Using MGRS in Phone Booth

MGRS can specify locations from a broad area (up to 100 km) to a very specific point (as precise as 1 meter). This level of granularity is achieved by varying the number of digits used in the easting and northing values. Given its military origins, MGRS is designed for high reliability and accuracy, which is crucial for applications requiring precise location data.

Unlike some other geographic reference systems, MGRS is universally applicable and not restricted by regional boundaries, making it ideal for a global platform like Phone Booth. The precision of MGRS enhances the privacy aspect of Phone Booth. Users can find and use AR booths in very specific locations, ensuring that their communications remain private and secure.

Despite its precision, MGRS is relatively straightforward to use, especially with digital tools that can automatically convert GPS coordinates into MGRS. MGRS's precision complements the AR technology used in Phone Booth, allowing for accurate placement, and tracking of virtual booths in the real world.

12. COMMUNITY INTERACTION IN PHONE BOOTH

12.1 Introduction

Community interaction is a vital aspect of the Phone Booth platform, enhancing user engagement and building a sense of connection. Phone Booth facilitates this through its general

and private chat channels, offering diverse user interaction possibilities.

The community interaction features in Phone Booth are designed to enhance user engagement, foster local connections, and provide secure spaces for both public and private conversations. These features, combined with the platform's focus on privacy and innovative use of AR technology, create a unique and dynamic environment for user interaction, setting Phone Booth apart as a versatile communication tool.

12.2 General Chat Channels

General chat channels in Phone Booth are public forums where users within a specific MGRS grid can interact. These channels are accessible to any user within the designated grid area, fostering a sense of community among local users.

Features:

Users can engage in conversations related to local events, share information, or seek assistance from nearby members.

To manage the flow of information, users have options to filter topics or search for specific discussions.

User Interaction Possibilities

Beyond public and private channels, Phone Booth allows for direct, one-on-one messaging, enabling users to connect with others on a more personal level. Users can also form groups based on shared interests, professions, or other criteria, fostering niche communities within the broader Phone Booth ecosystem. Both general and private channels can be used to coordinate events or meetups, leveraging the location-based nature of the platform.

Integrations and Enhancements

Leveraging AR technology, Phone Booth offers unique ways of interacting within chat channels, such as leaving AR messages or symbols in specific locations. To accommodate a global user base, real-time translation capabilities will be integrated, allowing users to communicate across language barriers.

Safety and Security

All communications within these channels, be they public or private, are encrypted, ensuring that conversations remain secure. Users have control over their privacy settings, allowing them to manage their visibility and interaction levels within the community.

CONCLUSION

Join Us as We Revolutionize Digital Communication

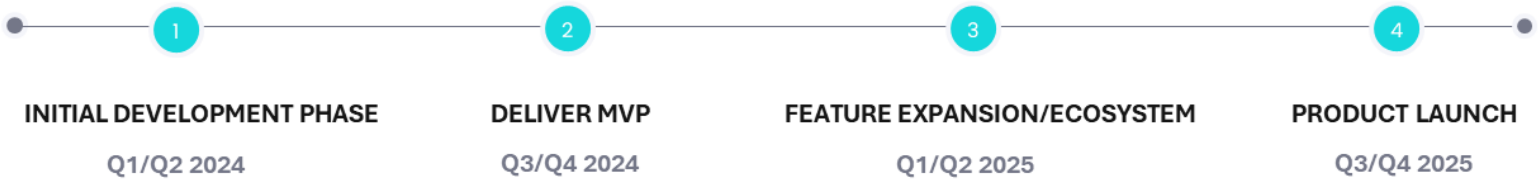
As we unveil the innovative world of Phone Booth, we extend a heartfelt invitation for you to become an integral part of this groundbreaking journey. Whether you are a prospective user, a potential staker, or a community enthusiast, your participation is pivotal in shaping the future of secure and private digital communication. Your participation in Phone Booth, in any capacity, is not just about adopting a new platform; it's about endorsing and contributing to a future where communication is private, secure, and user centric. Join us in this exciting venture and be part of a community that values and protects the essence of private communication.

Together, let's set a new standard for digital communication.

Warm regards,

The Phone Booth Team

- **Network Layer:** Develop protocols that support anonymous communication over various networks, incorporating zero-knowledge proofs for identity verification without revealing user data.
- **Data Layer:** Implement biometric data encryption methods and secure storage solutions that utilize zero-knowledge proofs to enhance privacy.
- **Spatial Computing Layer:** Begin integrating biometric inputs for AR interactions and developing privacy-preserving geolocation services using zero-knowledge proofs.
- **UI/UX Design:** Design interfaces that seamlessly incorporate biometric authentication methods (fingerprint, facial recognition) for user access.
- **Core Features Development:** Integrate zero-knowledge proofs for secure messaging, voice, and video communications without revealing metadata.
- **MVP Release:** Launch a minimum viable product that includes basic communication features secured by biometrics and zero-knowledge proofs.
- **Feedback Collection:** Gather and analyze user feedback on the security and usability of biometric and zero-knowledge proof mechanisms.
- **Advanced Features:** Develop and integrate advanced communication features, enhancing security with sophisticated zero-knowledge proof algorithms.
- **Ecosystem Development:** Establish a governance model and micropayment system, ensuring transactions are secure and private through zero-knowledge proofs.
- **Community Building:** Engage with users and stakeholders to build a strong community around the platform, emphasizing the security benefits of biometrics and zero-knowledge proofs.
- **Launch Preparation:** Conduct final security audits and user experience optimizations to ensure the platform's readiness for public launch.



TOKEN ALLOCATION

Token Name: **PHONE BOOTH**

Token Symbol: **\$PHB**

Blockchain: **SOLANA**

Total Supply: **11,111,111,111**

Token Distribution: **Private Sale, Public Sale, Community Rewards/Marketing, Team**

