

Privacy Policy

Effective Date: May 5, 2026

Last Updated: May 26, 2026

This Privacy Policy describes how Continent Inc., a Delaware corporation ("Continent," "Company," "we," "our," or "us"), collects, uses, discloses, and protects information obtained through the Thunder mobile application (formerly known as Gotit) and related services, including the websites located at thunder.financial and got-it.xyz (collectively, the "Service").

This Privacy Policy applies to all users of the Service. By accessing or using the Service, you acknowledge that you have read, understood, and agree to be bound by this Privacy Policy.

1. Information Collection

1.1 Information Provided by Users

Account Information:

- Solana blockchain wallet address (required for authentication)
- Username (selected during account registration)
- Profile picture (optional, may be an NFT or uploaded image)
- Biography (optional)
- Optional social handles (such as Telegram and X usernames, if provided)

User-Generated Content:

- Posts, including text, images, and video content
- Comments and replies to posts
- Community interactions and upvotes
- Poll votes and poll responses
- Saved or bookmarked content

NFT Listings (Seller-Provided):

- Information you provide when listing an NFT for sale, including the on-chain address of the asset, the listing price denominated in SOL, and any descriptive text or media accompanying the listing post

Collection Creation Information (Creator-Provided):

- Information you provide when creating an NFT collection, including the collection name, ticker, description, category, uploaded artwork, total supply, floor price, and on-chain royalty percentage

Crowdfunding Campaign Information (Creator-Provided):

- Information you provide when creating a crowdfunding campaign, including the campaign title, description, funding target amount, campaign deadline, uploaded campaign artwork and media, and the Solana wallet address you designate to receive contributions (the campaign treasury address)

Communications:

- Support requests and inquiries submitted to the Company
- Feedback and survey responses
- Correspondence with the Company

1.2 Automatically Collected Information

Device Information:

- Device type, model, and manufacturer
- Operating system and version information
- Device tokens for push notification services
- Platform identifier (iOS or Android)
- Device name and unique identifiers

Network Information:

- Internet Protocol (IP) address and approximate geolocation derived from IP address
- IP addresses are processed by our application middleware to enforce per-endpoint rate limits, to detect abuse, and to protect Service infrastructure
- HTTP request headers and origin information (used for cross-origin request enforcement limited to the Company's authorized domains)

Usage Information:

- Posts viewed, created, or interacted with
- Comments created or replied to
- Communities joined, viewed, or accessed
- Users followed or unfollowed
- Content upvoted or downvoted
- NFT listings viewed and purchase flows initiated
- Collection creation flows initiated
- Token swap flows initiated and completed
- Crowdfunding campaign creation flows initiated
- Crowdfunding campaigns viewed and contribution flows initiated and completed
- Navigation patterns and feature usage
- Session duration and frequency
- Timestamps of activities and interactions

Blockchain Information:

- NFT and fungible token holdings (obtained from the Solana blockchain via RPC providers)
- Transaction signatures associated with your activity, including NFT listings, NFT purchases, NFT delistings, NFT collection creation, minting from collections, token swaps, crowdfunding contributions, and any associated platform fee payments
- Wallet transaction history (publicly available blockchain data)
- Smart contract interactions, including interactions with the Company's on-chain programs and with third-party programs used by the Service

NFT Sale Transaction Information:

- Listing records, including the NFT being listed (mint or asset address), the listing price in SOL, the quantity offered, the on-chain delegation amount, and the escrow authority address
- Listing creation, modification, and delisting timestamps and transaction signatures
- Purchase records, including the transaction signature, mint or asset address, sale price in SOL, quantity purchased, buyer wallet address, seller wallet address, creator royalty amount paid (where applicable), and platform fee paid to the Company

NFT Collection Creation Information:

- Records of collections you create, including the on-chain collection address, the creator wallet address, the configured supply, floor price, royalty basis points, URLs of uploaded artwork, and metadata URIs written to the collection's on-chain metadata
- Records of mint events from collections, including buyer wallet address, mint transaction signature, and quantity

Token Swap Information:

- Token swap transaction details, including input token, output token, amounts, slippage tolerance, and transaction signatures
- Swap quotes requested through third-party DEX aggregator APIs and the associated parameters (price impact, route, fees)
- Swap success or failure status
- Platform integrator fees collected on swaps

Crowdfunding Transaction Information:

- Records of crowdfunding campaigns you create, including the campaign treasury address, funding target, deadline, amount raised, contributor count, and campaign status
- Contribution records, including the transaction signature, the contributor wallet address, the contributed amount and token (USDC), the campaign contributed to, the server-issued per-campaign payment reference used to attribute the contribution, and contribution timestamps
- Campaign creation, modification, cancellation, and expiry timestamps and transaction signatures

1.3 Information from Third-Party Sources

Blockchain Data:

The Company queries the Solana blockchain through remote-procedure-call (RPC) providers, including Helius, to verify NFT and fungible token ownership for community access and in-app NFT sales functionality, to confirm transaction settlement, to verify and attribute crowdfunding contributions, and to read public on-chain state.

Wallet Provider Information:

- When connecting a wallet (such as Phantom, Solflare, or any Mobile Wallet Adapter compatible wallet on Solana Mobile devices), the Company receives your wallet address and public key
- Authentication signatures generated by the wallet

DEX Aggregator Information:

- When using the in-app token swap feature, the Company sends your wallet address, intended input and output tokens, amounts, and slippage parameters to third-party DEX aggregator APIs to obtain swap quotes and construct transactions
- The Company does not share additional personal information with DEX aggregators beyond what is required for transaction construction

Link Preview Information:

- When users share URLs in posts, the Company's servers retrieve publicly available metadata (title, description, preview image) from the linked webpage to generate link previews
- The Company does not send user-identifying information to linked websites during this process

2. Use of Information

The Company uses collected information for the following purposes:

2.1 Service Provision and Maintenance

- Authenticate users via Solana wallet signatures
- Create, maintain, and manage user accounts
- Enable creation and viewing of posts, comments, and other content
- Verify access to token-gated communities
- Operate the in-app NFT sales feature, including listing creation, delegation to the escrow authority, atomic purchase execution, royalty distribution, platform fee collection, and delisting
- Operate the in-app NFT collection creation feature
- Operate the in-app crowdfunding feature, including campaign creation, contribution processing, on-chain contribution verification and attribution, and display of campaign progress
- Facilitate token swap transactions through third-party DEX aggregators
- Generate link previews for URLs shared in user posts
- Render shareable, read-only public webpages of individual posts and associated preview images for sharing posts outside the application
- Display user profiles and content to other users
- Provide feed curation and content discovery

2.2 Personalization and Service Improvement

- Personalize content feeds based on community memberships and followed users
- Recommend relevant content, communities, creators, and collections
- Analyze usage patterns to improve Service features and functionality
- Develop and implement new features and capabilities
- Calculate and display engagement metrics (upvotes, comments, views, sales)
- Optimize Service performance and user experience

2.3 Communications

Deliver push notifications regarding new followers, comments on user posts, replies to user comments, upvotes received on content, successful purchases or sales of NFTs you have listed, and community announcements, join request approvals, and updates. Service-related communications and updates may also be sent.

2.4 Security and Legal Compliance

- Detect, prevent, and investigate fraud, abuse, and illegal activity
- Enforce per-endpoint rate limits using IP address information
- Enforce cross-origin request restrictions
- Enforce the Terms of Service
- Protect the rights, property, and safety of users and the Company
- Comply with legal obligations and respond to legal process

2.5 Analytics and Research

- Analyze user behavior and Service usage patterns
- Measure feature effectiveness and user engagement
- Conduct research to improve the platform
- Generate aggregated, anonymized statistics for business purposes

3. Information Sharing and Disclosure

3.1 Publicly Visible Information

The following information is publicly visible to other users of the Service and, in some cases, to non-authenticated visitors of public webpages hosted by the Company:

- Username and display name
- Profile picture and biography
- Posts and comments created by the user
- Community memberships
- Lists of users followed and followers
- Upvotes given (visible to content creators)
- NFT listings, including the listed asset, listing price, quantity, and the username of the seller
- Collections you create, including collection name, artwork, supply, floor price, and creator wallet address
- Crowdfunding campaigns you create, including the campaign title, description, media, funding target, amount raised, contributor count, and campaign status

Public Post Pages. The Company hosts public, read-only webpages rendering individual posts (and corresponding preview images) for sharing posts outside the application. Information rendered on these pages includes the post content, post media, the author's username, the author's profile picture, and the community in which the post was published. Wallet addresses are not displayed on these pages, but the underlying blockchain data referenced by NFT-related posts remains publicly visible on the Solana blockchain.

Public Campaign Pages. The Company hosts public, web-accessible pages for crowdfunding campaigns. These pages display the campaign title, description, media, funding target, amount raised, contributor count, status, and the campaign author's username and profile picture. Unlike public post pages, campaign pages are interactive: a visitor may connect a Solana wallet and contribute USDC to a campaign directly from the page. When a contribution is made, including by a visitor who does not have a registered account, the Company processes and records the contributor's wallet address, the transaction signature, and the contributed amount as described in Section 1.2. The campaign treasury address and all contribution transactions are publicly visible on the Solana blockchain.

Note: While wallet addresses are used for authentication and for blockchain operations, they are not publicly displayed within the Service interface. However, blockchain transactions involving your wallet, including NFT purchases, listings, and collection mints, are publicly visible on the Solana blockchain.

3.2 Service Providers and Business Partners

The Company shares information with third-party service providers that assist in operating the Service:

Infrastructure and Database Providers:

- Supabase (database hosting, storage, and authentication services): stores user data, posts, comments, relationships, interactions, NFT listings, purchase records, collection creation records, and crowdfunding campaign and contribution records
- Vercel (application hosting): hosts the Company's backend API infrastructure and public webpages, and processes IP address information for rate limiting in middleware

Blockchain Infrastructure:

- Helius and other Solana RPC providers: facilitate queries to the Solana blockchain, including reading on-chain asset ownership, fetching asset metadata, and submitting transactions
- Public Solana blockchain validators and nodes: verify and finalize transactions

DEX Aggregator Providers:

- Third-party decentralized exchange aggregator providers: provide swap quotes, transaction construction, and routing for the in-app token swap feature. The Company shares your wallet address and swap parameters with these providers to facilitate swap transactions

Notification Services:

- Expo Push Notification Service for iOS and Android devices, which utilizes Apple Push Notification Service and Google's push infrastructure for delivery

These service providers are contractually obligated to maintain the confidentiality and security of user information and may use such information only for the specific purposes designated by the Company.

3.3 Legal Requirements and Protection of Rights

The Company may disclose user information when required by law or when the Company believes in good faith that such disclosure is necessary to comply with applicable laws, enforce Terms of Service, protect the Company's rights, protect users' safety, or prevent wrongdoing.

3.4 Business Transactions

In the event of a merger, acquisition, reorganization, sale of assets, bankruptcy, or similar transaction, user information may be transferred. The Company will provide notice of any such transfer.

3.5 Consent-Based Sharing

The Company may share user information for purposes not described in this Privacy Policy when explicit user consent is obtained.

3.6 Aggregated and De-Identified Data

The Company may share aggregated or de-identified information that cannot reasonably be used to identify individual users. Such information is not subject to the restrictions in this Privacy Policy.

4. Blockchain and Cryptocurrency Considerations

4.1 Public Blockchain Data

The Solana blockchain is a public, decentralized, and immutable ledger. Information recorded on the blockchain includes:

- Wallet addresses, transaction signatures, and transaction metadata
- Platform fee payments collected by the Company
- NFT listings, delegations to the Company's escrow authority, NFT purchases, and royalty payments to creators
- NFT collection creation events and individual mint events
- Token swap transactions, including input and output amounts and routing
- Crowdfunding contributions, including contributed amounts, contributor and treasury addresses, and transaction signatures
- NFT and token holdings, transfers, and transaction history
- Smart contract interactions and timestamps

This information is permanently public and cannot be modified or deleted.

4.2 Wallet Security and Responsibility

Users are solely responsible for securing wallet private keys, protecting seed phrases, monitoring wallet activity, and all transactions initiated from their connected wallet, including NFT listings and delegation transactions, NFT purchases, NFT collection creation, mint transactions, and token swaps. The Company never has access to user private keys and cannot recover wallets or reverse transactions.

4.3 Community Access Verification

When users join gated communities, the Company verifies token or NFT holdings by querying publicly available blockchain data using the connected wallet address. The Company does not store wallet private keys or sensitive wallet credentials beyond the public wallet address.

4.4 Non-Custodial Sale Model

The in-app NFT sales feature operates on a delegation model rather than custody. When you list an NFT for sale, you sign a transaction that grants on-chain delegation rights over the listed asset to a Company-controlled escrow authority. The asset itself remains in your wallet until a sale executes. The Company does not take custody of the listed asset. When a buyer purchases the asset, an atomic Solana transaction transfers SOL from the buyer (and royalty and fee amounts to the creator and the Company) and transfers the asset from the seller to the buyer in a single, indivisible step. If the seller delists the asset, the on-chain delegation is revoked.

4.5 Non-Custodial Crowdfunding Model

The in-app crowdfunding feature operates on a direct-transfer model rather than custody. When you contribute to a campaign, you sign a transaction that transfers USDC directly from your wallet to the campaign treasury address designated by the campaign creator. The Company does not receive, hold, escrow, or control contributed funds at any time. The Company reads publicly available on-chain data to verify and attribute contributions and to display campaign progress, but it is not an escrow agent, custodian, or intermediary for contributed funds.

5. Data Retention

Active Accounts:

- User information is retained while the account remains active

Deleted Accounts:

- Upon account deletion, user data is permanently deleted from active systems immediately upon user confirmation
- Backup systems may retain data for a limited period as part of routine backup cycles

User Content:

- Deleted posts and comments are permanently removed immediately upon user confirmation
- Content involved in legal matters may be retained longer as necessary

Usage and Analytics Data:

- Retained for up to two years for analytics, service improvement, and business purposes
- Aggregated and anonymized data may be retained indefinitely

Network and Rate-Limit Data:

- IP-address-based rate-limit counters are retained only for the rolling time windows necessary to enforce per-endpoint request quotas (typically minutes to hours)
- Logged IP information used for security and abuse investigations may be retained for up to ninety (90) days

Transaction and Payment Records:

- Platform fee payment records (NFT sale platform fees, token swap platform fees, and collection creation fees), purchase records, collection creation records, and crowdfunding campaign and contribution records are retained indefinitely for financial accounting, tax compliance, royalty enforcement, and fraud prevention purposes
- Blockchain data, including NFT sale transactions, mint events, and token swap transactions, is permanently recorded on the Solana blockchain and cannot be deleted

Legal and Compliance Requirements:

- Information may be retained beyond standard retention periods when required by law

6. User Rights and Choices

6.1 Access and Correction

Users may access and update their information through the Service interface: edit username, profile picture, and biography; review posts, comments, NFT listings, purchases, and community memberships; manage followed users and followers; and control notification preferences.

6.2 Account Deletion

Users may delete their account at any time through account settings. Upon deletion, the profile is immediately deactivated and personal information and user content (posts, comments) are permanently deleted immediately upon confirmation. Platform fee payment records, NFT sale transaction records, collection creation records, and crowdfunding campaign and contribution records are retained for compliance, royalty enforcement, and accounting purposes. Account deletion does not remove blockchain data and does not affect previously minted assets held in third-party wallets.

6.3 Notification Management

Users may control push notifications through device-level settings and in-app preference controls.

6.4 Data Portability

Users may request a copy of their personal data by contacting privacy@continent.io.

6.5 European Economic Area User Rights (GDPR)

EEA users have rights of access, rectification, erasure, restriction of processing, data portability, objection, withdrawal of consent, and lodging complaints with supervisory authorities. Contact privacy@continent.io to exercise these rights.

6.6 California Consumer Rights (CCPA)

California residents have rights to know, delete, opt out of sale (Note: the Company does not sell personal information), non-discrimination, correction, and limiting use of sensitive information. Contact privacy@continent.io to exercise these rights.

7. Data Security

The Company implements reasonable technical, administrative, and physical security measures including encryption in transit (HTTPS/TLS), encryption at rest, secure wallet signature authentication, IP-based rate limiting, cross-origin request restrictions, row-level security policies, regular security assessments, secure API

design, limited employee access, and incident response procedures. No method of transmission or storage is completely secure; users transmit information at their own risk.

8. International Data Transfers

Continent Inc. is based in the United States. User information may be transferred to and processed in the United States and other countries. For EEA data transfers, the Company relies on Standard Contractual Clauses approved by the European Commission.

9. Third-Party Services and Links

The Service may contain links to and integrations with third-party websites and services not operated by the Company, including wallet providers (Phantom, Solflare, and Mobile Wallet Adapter compatible wallets), blockchain explorers (Solscan, Solana Explorer), DEX aggregators, Solana RPC providers (Helius), notification infrastructure (Expo, APNs, FCM), and social media platforms. Users should review the privacy policies of third-party services before use.

10. Children's Privacy

The Service is not intended for individuals under 18. The Company does not knowingly collect personal information from individuals under 18. Parents or guardians should contact privacy@continent.io if they believe a child has provided personal information.

11. Changes to This Privacy Policy

The Company reserves the right to modify this Privacy Policy at any time. Notice of material changes will be provided through posting updates, updating the "Last Updated" date, push notifications, in-app notices, or email. Continued use after changes become effective constitutes acceptance.

12. Do Not Track Signals

The Service does not currently respond to "Do Not Track" signals or similar mechanisms.

13. Contact Information

Continent Inc.

Email: privacy@continent.io

Mailing Address: 16192 Coastal Highway, Lewes, Delaware 19958

14. Dispute Resolution

Disputes arising from this Privacy Policy shall be resolved in accordance with the dispute resolution provisions in the Terms of Service, including the binding arbitration clause and class action waiver.

15. Severability

If any provision is found invalid, it shall be modified or severed. Remaining provisions continue in full force.

16. Entire Agreement

This Privacy Policy, together with the Terms of Service, constitutes the entire agreement regarding privacy aspects of the Service.

BY USING THE SERVICE, YOU ACKNOWLEDGE THAT YOU HAVE READ AND UNDERSTOOD THIS PRIVACY POLICY AND AGREE TO BE BOUND BY ITS TERMS.