



UpsilonX Privacy Policy

Effective Date: June 27, 2025

1. Introduction

UpsilonX is an algorithmic synthetic token platform that creates UPXT – a digital currency deriving its fundamental value from real-world economic sectors through automated rebalancing and arbitrage mechanisms.

As a decentralized platform operating on the Polygon blockchain, we prioritize user privacy and data transparency.

This Privacy Policy explains how we handle user data when you interact with UpsilonX, use our platform features, connect your wallet, or participate in UPXT transactions.

By accessing and using the UpsilonX platform, you acknowledge and agree to the practices described in this policy.

2. Data We Collect

Since UpsilonX operates as a decentralized algorithmic platform with wallet-based authentication, we do not collect personally identifiable information. However, we may collect the following limited data for platform functionality and analytics:

IP Addresses

May be collected temporarily for security purposes, fraud prevention, and basic geographic analytics.

Wallet Addresses

Used for authentication, transaction processing, UPXT balance tracking, and platform interactions.

Platform Usage Analytics

Anonymized data about page visits, feature usage, and interaction patterns with sector analytics, rebalancing dashboard, and arbitrage monitoring.

Market Data Interaction

Usage patterns related to sector analytics, rebalancing history viewing, and arbitrage monitoring for platform improvement.

Transaction Data

Limited to UPXT buy/sell activities, rebalancing interactions, and arbitrage-related transactions for platform analytics.

All collected data is anonymized and never linked to personal identities or used for individual profiling.

3. How We Use Data

UpsilonX uses the limited data collected for the following purposes:

Ensuring smooth operation of the algorithmic rebalancing and arbitrage systems

Providing accurate UPXT fundamental value calculations and sector correlation analytics

Optimizing algorithmic performance based on aggregate platform interactions

Improving user experience through anonymized usage analytics

Maintaining platform security and preventing fraudulent activities

Providing technical support and platform maintenance

Monitoring system performance for rebalancing engine and arbitrage mechanisms

4. Algorithmic Data Processing

Since UpsilonX operates as a decentralized algorithmic platform with wallet-based authentication, we do not collect personally identifiable information. However, we may collect the following limited data for platform functionality and analytics:

Rebalancing Calculations

Automated algorithms process sector performance data to determine optimal weight adjustments. Individual user holdings do not influence these calculations.

Arbitrage Monitoring

The platform tracks price discrepancies between market price and fundamental value for automated correction mechanisms. This operates independently of user data.

Real-Time Market Data

UpsilonX continuously processes external financial data from stocks, commodities, and cryptocurrency markets to calculate UPXT's fundamental value. This data is sourced from third-party providers and is not linked to individual users.

5. Payments & Transactions

UpsilonX operates on the Polygon blockchain, meaning all UPXT transactions are executed via smart contracts and recorded on-chain

Token purchases and sales are facilitated through integrated wallet providers such as MetaMask, WalletConnect, and Coinbase Wallet

We do not store transaction history beyond what is publicly available on the blockchain

Users do not need to create traditional accounts—wallet-based authentication is the only requirement

All rebalancing and arbitrage actions are automated and recorded transparently on-chain

6. Third-Party Integrations

To provide comprehensive market data, analytics, and seamless user experience, UpsilonX integrates various third-party services:

<div>Wallet Providers</div> <div>MetaMask, WalletConnect, Coinbase Wallet for secure authentication and transaction execution</div>	<div>Blockchain Infrastructure</div> <div>Polygon network and associated services for smart contract operations</div>
<div>Market Data APIs</div> <div>CoinMarketCap, Alpha Vantage, Binance API, and other financial data providers for real-time sector tracking</div>	<div>Analytics Tools</div> <div>Google Analytics and blockchain analytics tools for anonymized platform usage insights</div>
<div>Charting Libraries</div> <div>Chart.js, Recharts for data visualization (no personal data involved)</div>	

These third-party platforms have their own privacy policies, and we encourage users to review them separately.

7. Marketing & Communications

<div>UpsilonX does not send unsolicited emails, push notifications, or direct marketing messages</div>	<div>We do not collect email addresses or social media information for marketing purposes</div>
<div>All official updates about algorithmic improvements, rebalancing mechanisms, or platform changes will be communicated via our official website and social media channels</div>	<div>Educational content about sector analytics and rebalancing is provided without requiring personal information</div>

8. Cookies & Tracking

<div>UpsilonX uses minimal cookies primarily for session management and wallet connection persistence</div>	<div>Third-party analytics services may collect anonymized usage data to help improve platform performance</div>
<div>We do not use cookies for behavioral targeting or cross-site tracking</div>	<div>A cookie consent banner is provided to comply with GDPR requirements</div>
<div>Users can disable cookies through browser settings, though some platform functionality may be affected</div>	

9. Algorithmic Transparency & Data Security

<p>Smart Contract Security</p> <p>User funds and transactions are protected by audited smart contracts on the Polygon blockchain</p>	<p>No Centralized Storage</p> <p>Personal financial data is not stored centrally; all holdings and transactions exist on the blockchain</p>
<p>Algorithmic Operations</p> <p>All rebalancing and arbitrage calculations are based on publicly available market data and do not involve personal user information</p>	<p>Data Minimization</p> <p>We collect only the minimum data necessary for platform functionality and algorithmic operations</p>

10. Security & Risk Considerations

Since UpsilonX operates with minimal data collection, traditional data security risks are reduced. However, users should be aware of the following:

<p>Blockchain Transaction Risks</p> <p>All UPXT transactions are final and irreversible. Always verify addresses and transaction details</p>	<p>Market Data Dependencies</p> <p>Platform functionality relies on external data feeds which may experience outages or inaccuracies</p>
<p>Smart Contract Risks</p> <p>While audited, smart contracts may contain vulnerabilities. Algorithmic operations are automated and irreversible</p>	<p>Wallet Security</p> <p>Users are responsible for securing their private keys and wallet credentials</p>
<p>Algorithmic Performance</p> <p>Rebalancing and arbitrage mechanisms operate automatically and may not always perform as expected</p>	

11. User Rights & Data Management

<p>UpsilonX does not maintain traditional user profiles requiring deletion requests</p>	<p>Blockchain transaction data is permanently recorded on Polygon and cannot be altered or deleted</p>	<p>Users can disconnect their wallets at any time to cease platform interaction</p>
<p>Anonymized analytics data cannot be linked back to individual users for deletion</p>	<p>Users have full control over their UPXT holdings through their connected wallets</p>	

12. Regulatory Compliance

UpsilonX is designed to comply with applicable privacy regulations including GDPR and CCPA through:

- Data minimization principles
- Purpose limitation for collected data
- Transparent privacy practices
- User control over wallet connections
- No unnecessary data retention

13. Privacy Policy Updates

Any changes to this Privacy Policy will be:

- Announced via the UpsilonX website and official communication channels
- Reflected in the effective date at the top of this document
- Communicated through platform notifications where appropriate

Users are encouraged to review this policy periodically to stay informed about privacy practices.

14. Contact & Support

For privacy concerns, algorithmic questions, or general platform inquiries:

- 1
Visit our official website documentation
- 2
Reach out via official social media channels
- 3
Submit technical questions through platform support features

We do not provide email-based support to maintain privacy and security standards.

This Privacy Policy is designed to be transparent about our minimal data collection practices while ensuring users understand the decentralized, algorithmic nature of the UpsilonX platform.