

Every Token Plants a Seed  
of Change in Caribbean  
Soil - CARET, Growing  
Sustainability Through  
Blockchain

# Privacy Policy

Caribbean Eco Token - CARET



Stichting Marlin Yard

# CARIBBEAN ECO TOKEN (CARET) PRIVACY POLICY

Last Updated: January 28, 2025

## TABLE OF CONTENTS

1.	INTRODUCTION .....	2
2.	INFORMATION WE COLLECT .....	2
3.	HOW WE USE YOUR INFORMATION .....	2
4.	DATA STORAGE AND SECURITY.....	3
5.	INFORMATION SHARING .....	3
6.	YOUR RIGHTS .....	3
7.	INTERNATIONAL TRANSFERS.....	3
8.	TOKEN HOLDER RIGHTS AND GOVERNANCE.....	4
9.	BLOCKCHAIN DATA HANDLING .....	4
10.	EXPANSION AND DEVELOPMENT DATA.....	5
11.	TECHNICAL SECURITY MEASURES.....	5
12.	COMMUNITY PARTICIPATION DATA .....	6
13.	UN SUSTAINABLE DEVELOPMENT GOALS (SDG) PROJECT DATA .....	6
14.	ISLAND-SPECIFIC DATA HANDLING .....	7
15.	SDG REPORTING AND METRICS.....	7
16.	STAKEHOLDER DATA PROTECTION .....	8
17.	ENVIRONMENTAL DATA MANAGEMENT.....	8
18.	REPORTING AND TRANSPARENCY .....	9
19.	CROSS-ISLAND DATA VERIFICATION.....	9
20.	PROJECT DATA VERIFICATION .....	10
21.	STAKEHOLDER ACCESS AND VERIFICATION .....	11
22.	DATA ACCURACY ASSURANCE .....	11
23.	TRANSPARENCY AND ACCESSIBILITY .....	12
24.	VERIFICATION PROCESS TIMELINE .....	12
25.	CONTACT US.....	13
26.	UPDATES TO THIS POLICY.....	13

1



CARET – Caribbean Eco Token  
Empowering Sustainable Development, One Token at a Time!

# 1. INTRODUCTION

Caribbean Eco Token ("CARET," "we," "us," or "our") is committed to protecting your privacy. This Privacy Policy explains how we collect, use, disclose, and safeguard your information when you interact with our platform, website (<https://caret.marlinyard.org>), and services.

# 2. INFORMATION WE COLLECT

## a) Personal Information:

- Name and contact details
- Email address
- Wallet addresses
- Transaction history
- KYC/AML verification documents where required

## b) Technical Information:

- IP address
- Browser type
- Device information
- Cookies and usage data

2

# 3. HOW WE USE YOUR INFORMATION

We use collected information to:

- Process token transactions
- Maintain token holder records
- Facilitate community governance participation
- Send updates about CARET developments
- Comply with legal obligations
- Improve our services
- Communicate about SDG projects and initiatives



## 4. DATA STORAGE AND SECURITY

- We implement appropriate security measures to protect your information
- Blockchain transactions are public by nature
- We store personal data on secure servers
- We use encryption for sensitive information

## 5. INFORMATION SHARING

We may share your information with:

- Project partners in the Caribbean region
- Regulatory authorities when required
- Service providers assisting our operations
- Stichting Marlin Yard foundation members

3

## 6. YOUR RIGHTS

You have the right to:

- Access your personal data
- Request data correction
- Request data deletion
- Opt-out of marketing communications
- Participate in community governance

## 7. INTERNATIONAL TRANSFERS

As we operate across multiple Caribbean islands and internationally, your data may be transferred to different jurisdictions. We ensure appropriate safeguards are in place.



CARET – Caribbean Eco Token  
Empowering Sustainable Development, One Token at a Time!

## 8. TOKEN HOLDER RIGHTS AND GOVERNANCE

### a) Voting Rights:

- Token holders have voting rights in the community governance system
- Each token represents proportional voting power
- Participation in key project decisions and SDG initiative selections
- Voting records are transparently stored on the blockchain

### b) Token Holder Data:

- Token balance information
- Voting history
- Participation in community initiatives
- Staking and reward information

4

## 9. BLOCKCHAIN DATA HANDLING

### a) Public Blockchain Data:

- All transactions on the blockchain are publicly visible
- Wallet addresses and transaction amounts are transparent
- Token transfer history is permanently recorded
- Smart contract interactions are public

### b) Data Immutability:

- Blockchain transactions cannot be deleted or modified
- Historical token movements are permanently recorded
- Smart contract interactions are irreversible
- Governance votes are permanently stored

### c) Token Distribution Transparency:

- Total supply: 1.45 billion tokens



- Reserve fund allocation: 50%
- Team and advisor allocation: 20%
- Marketing, community, and token burns: remaining 30%
- Soft cap: 750 ETH
- Hard cap: 3,500 ETH

## 10. EXPANSION AND DEVELOPMENT DATA

- Current coverage: Three Caribbean islands
- Planned expansion: Seven islands by 2028
- Development progress tracking
- SDG project implementation data
- Community impact metrics

5

## 11. TECHNICAL SECURITY MEASURES

### a) Wallet Security:

- Users are responsible for securing their private keys
- We recommend using hardware wallets for large holdings
- Two-factor authentication for platform access
- Regular security audits of smart contracts

### b) Platform Security:

- End-to-end encryption for sensitive communications
- Regular penetration testing
- Automated monitoring systems
- Cold storage for reserve funds



## 12. COMMUNITY PARTICIPATION DATA

- Project voting history
- SDG initiative participation
- Reward distribution records
- Community contribution metrics

## 13. UN SUSTAINABLE DEVELOPMENT GOALS (SDG) PROJECT DATA

### a) Project Data Collection:

- Environmental impact metrics
- Community development indicators
- Economic growth measurements
- Resource allocation tracking
- Project milestone documentation
- Impact assessment reports

6

### b) SDG Implementation Data:

- Project location mapping across Caribbean islands
- Resource distribution tracking
- Community participation rates
- Environmental impact assessments
- Economic benefit measurements
- Carbon footprint calculations

### c) Project Transparency:

- Real-time project status updates
- Fund allocation tracking
- Community feedback collection
- Impact measurement metrics



- Success indicators
- Challenge documentation

## 14. ISLAND-SPECIFIC DATA HANDLING

### a) Current Active Islands:

- Project-specific data collection
- Local community participation metrics
- Environmental impact measurements
- Economic growth indicators
- Resource utilization tracking

### b) Expansion Data (2025-2028):

- Feasibility studies
- Environmental assessments
- Community needs analysis
- Resource mapping
- Stakeholder information

7

## 15. SDG REPORTING AND METRICS

### a) Data Collection Methods:

- Automated environmental sensors
- Community surveys
- Economic indicators
- Blockchain-verified transactions
- Partner organization reports
- Local authority data

### b) Data Usage:

- Progress tracking against SDG targets



- Community impact assessment
- Environmental preservation metrics
- Economic growth measurement
- Project effectiveness evaluation
- Resource allocation optimization

## 16. STAKEHOLDER DATA PROTECTION

### a) Community Participants:

- Personal identification protection
- Project participation records
- Benefit distribution tracking
- Feedback and suggestions
- Training and education records

### b) Partner Organizations:

- Collaboration agreements
- Resource sharing data
- Joint project metrics
- Impact assessment sharing
- Cross-organizational data handling

8

## 17. ENVIRONMENTAL DATA MANAGEMENT

### a) Ecological Impact:

- Carbon footprint measurements
- Resource conservation metrics
- Biodiversity impact data
- Waste reduction tracking
- Energy efficiency metrics



b) Sustainability Metrics:

- Renewable energy adoption rates
- Water conservation data
- Land use efficiency
- Waste management statistics
- Carbon offset calculations

## 18. REPORTING AND TRANSPARENCY

a) Public Reporting:

- Quarterly progress updates
- Annual impact assessments
- Community benefit reports
- Environmental status updates
- Economic impact analysis

9

b) Stakeholder Access:

- Token holder dashboards
- Community progress tracking
- Project milestone visibility
- Resource allocation transparency
- Impact measurement access

I'll add detailed sections about data verification and stakeholder access to the Privacy Policy:

## 19. CROSS-ISLAND DATA VERIFICATION

a) Multi-Layer Verification System:

- Local data validators on each island
- Independent third-party auditors



- Blockchain-based verification protocols
- Smart contract automated checks
- Community consensus mechanisms
- Real-time data validation nodes

b) Island Coordination:

- Standardized data collection protocols
- Cross-island verification network
- Synchronized reporting systems
- Unified measurement standards
- Regular data reconciliation
- Inter-island audit trails

## 20. PROJECT DATA VERIFICATION

10

a) On-Chain Verification:

- Smart contract automated audits
- Transaction verification systems
- Real-time fund tracking
- Milestone completion validation
- Resource allocation verification
- Impact measurement confirmation

b) Off-Chain Verification:

- Physical site inspections
- Local authority certifications
- Community feedback validation
- Environmental impact assessments
- Third-party expert verification
- Documentary evidence collection



## 21. STAKEHOLDER ACCESS AND VERIFICATION

### a) Blockchain Explorer Access:

- Public blockchain explorer interface
- Real-time transaction viewing
- Smart contract interaction tracking
- Token holder voting records
- Project funding allocations
- Milestone achievement records

### b) Stakeholder Dashboard Features:

- Personal token holdings
- Voting rights and history
- Project participation records
- Impact contribution metrics
- Reward distribution tracking
- Governance participation stats

11

## 22. DATA ACCURACY ASSURANCE

### a) Technical Measures:

- Automated data validation
- Cross-reference checking
- Hash verification systems
- Timestamp authentication
- Digital signature verification
- Consensus mechanism validation

### b) Human Oversight:

- Local project coordinators
- Island representatives



- Community validators
- Expert review panels
- Independent auditors
- Governance committee review

## 23. TRANSPARENCY AND ACCESSIBILITY

### a) Public Access:

- Open blockchain explorer
- Project progress reports
- Environmental impact data
- Community benefit metrics
- Resource allocation tracking
- SDG alignment indicators

### b) Token Holder Privileges:

- Enhanced data access
- Detailed project metrics
- Voting mechanism access
- Impact tracking tools
- Resource allocation details
- Governance participation portals

12

## 24. VERIFICATION PROCESS TIMELINE

### a) Real-Time Verification:

- Transaction confirmation
- Smart contract execution
- Token transfers
- Voting records
- Project milestones



CARET – Caribbean Eco Token  
Empowering Sustainable Development, One Token at a Time!

- Fund allocations

b) Periodic Verification:

- Monthly progress reports
- Quarterly audit reviews
- Annual impact assessments
- Environmental monitoring
- Community feedback analysis
- Resource utilization checks

## 25. CONTACT US

For privacy-related inquiries:

Email: [caret@marlinyard.org](mailto:caret@marlinyard.org)

Phone / WhatsApp: +31 850041137

Website: <https://caret.marlinyard.org>

Stichting Marlin Yard Foundation | Stuifweg 68, 1794 HC, Oosterend, Noord-Holland, Netherlands

13

## 26. UPDATES TO THIS POLICY

We reserve the right to update this Privacy Policy at any time. Updates will be posted on our website with the new effective date. Continued use of our services after changes constitutes acceptance of the updated policy.

By using CARET's services, you acknowledge that you have read and understood this Privacy Policy and agree to its terms.

Stichting Marlin Yard

Date: January 28, 2025



**CARET – Caribbean Eco Token**  
Empowering Sustainable Development, One Token at a Time!