



WHITE PAPER

AlohaPay (ALOHA)

Utility Token of the OkTreat Ecosystem

NETWORK	STANDARD	SUPPLY	DECIMALS
Ethereum	ERC-20	100,000,000 ALOHA	18

Official Ethereum Contract

0x53b86EAaaC979bB9fB7b6eE3E958DCbe1C9C3a1E

OkTreat - Barter Your Time

Version 1.1 - September 2026

This document describes the intended utility and current technical framework of AlohaPay. It is not investment advice, a guarantee of value, or an offer of securities. Regulatory treatment varies by jurisdiction and should be reviewed by qualified counsel before any public token sale or regulated-market submission.

1. Executive Summary

AlohaPay (ALOHA) is an Ethereum-based ERC-20 utility token designed for integration into the OkTreat ecosystem. OkTreat is a community-focused pet-care platform built around pet owners, pet sitters, pet identification, rewards and community participation. ALOHA provides a transferable blockchain utility layer that can support eligible payments, rewards, incentives and future token-enabled services inside the OkTreat ecosystem.

ALOHA is intended as a utility token. It does not represent equity in OkTreat, ownership of company assets, guaranteed redemption, guaranteed income, or a promise of price appreciation. Its secondary-market price is determined by market participants and available liquidity.

2. OkTreat + AlohaPay

The OkTreat application is the consumer-facing ecosystem. AlohaPay is intended to provide an on-chain value-transfer component within that ecosystem. This separation allows OkTreat to provide familiar app experiences while selected transactions can use a transparent ERC-20 token on Ethereum.

3. Intended Utility

Subject to implementation and legal review, planned uses may include payment for eligible OkTreat services, user rewards, promotional incentives, loyalty functions, settlement of selected ecosystem transactions and future token-enabled services. Only utility that is actually live should be described to users as currently available; planned functionality should remain clearly labelled as planned until deployed.

4. Relationship with TreatCoins

OkTreat may also use TreatCoins as an internal points or credits mechanism. TreatCoins and ALOHA are separate systems unless OkTreat later implements and documents a conversion mechanism.

Feature	ALOHA	TreatCoins
Type	Ethereum ERC-20 token	OkTreat in-app points / credits
Transferability	Blockchain-transferable	Governed by OkTreat app rules
Primary role	On-chain utility / eligible value transfer	In-app participation and rewards
Conversion	No conversion represented in this version	No conversion represented in this version

5. Token Specification

Token name	AlohaPay
Symbol	ALOHA
Blockchain	Ethereum
Standard	ERC-20
Decimals	18
Fixed total supply	100,000,000 ALOHA
Contract address	0x53b86EAaaC979bB9fB7b6eE3E958DCbe1C9C3a1E
Post-deployment minting	No mint function identified in reviewed verified source
Transfer tax / fee	None identified in reviewed verified source
Blacklist / pause	None identified in reviewed verified source

The reviewed smart contract creates the full 100,000,000 ALOHA supply at deployment and does not expose a subsequent mint function.

6. Token Supply and Allocation

The total supply is fixed at 100,000,000 ALOHA. A formal long-term allocation schedule for ecosystem/community rewards, treasury/operations, team or contributors, partnerships, strategic reserves and future liquidity should be adopted and publicly disclosed before material distribution. Vesting or lock-up terms should also be disclosed where applicable.

Current decentralized liquidity: On Ethereum, an ALOHA/USDC Uniswap V2 liquidity position was established in September 2026 with an initial deposit of 180,000 ALOHA and 1,800 USDC. The initial pool ratio corresponded to approximately US\$0.01 per ALOHA. This is a starting AMM pool ratio, not a guaranteed valuation or redemption price.

The pool is intentionally small relative to the total token supply. Automated-market-maker pricing changes as tokens are bought and sold, so large transactions can experience substantial price impact and slippage. The displayed value of the total token supply should not be interpreted as cash available from the liquidity pool.

7. Liquidity and Secondary Markets

ALOHA is now tradable through decentralized liquidity on Uniswap V2 on Ethereum through the ALOHA/USDC pair. Small two-way test swaps have been completed: USDC to ALOHA and ALOHA to USDC. This demonstrates technical buy/sell functionality but does not guarantee continuous liquidity, price stability, trading volume or future market access.

Users should expect price impact, slippage, Ethereum network fees, volatility and potentially limited liquidity. The liquidity position is controlled through the associated Uniswap V2 LP tokens. Centralized exchange listing is a separate process and is not guaranteed.

8. Security

The reviewed contract does not contain an identified transfer tax, blacklist, pause function or post-deployment mint function. Contract ownership functions exist, but based on the reviewed source they do not provide a function to confiscate balances from holders or create additional ALOHA.

Before significant public distribution, an independent smart-contract/security assessment is recommended. Treasury and liquidity wallets should use strong key-management practices. No OkTreat or AlohaPay representative should ever request a user's seed phrase or private key.

9. Roadmap

Phase	Focus / Status
1 - Foundation	White paper, public token information, legal review and security preparation. In progress.
2 - App Integration	Implement selected ALOHA functions within OkTreat and test user flows.
3 - Liquidity	Initial Uniswap V2 liquidity established; small two-way buy/sell tests completed.
4 - Market Data	Apply to eligible token-information and market-data platforms after requirements are met.
5 - Exchange Development	Evaluate centralized exchange applications based on genuine usage, liquidity, distribution, security and compliance.

10. Transparency and Project Controls

OkTreat should maintain a public token-information page containing the official contract address, fixed supply, verified blockchain explorer link, white paper, token allocation, official wallet disclosures where appropriate, liquidity information, security/audit materials and a version history for material changes. Project communications should distinguish circulating supply from total supply and should not represent an initial pool price as guaranteed value.

11. Risk Disclosure

Holding or using ALOHA involves risks including smart-contract vulnerabilities, wallet compromise, loss of private keys, regulatory changes, market volatility, liquidity limitations, third-party dependency, network congestion, transaction fees, technology failure and the possibility that ALOHA has little or no market value. Blockchain transactions may be irreversible.

12. Legal and Regulatory Notice

This white paper is an informational project document. It is not investment advice, a prospectus, a promise of profit, or a guarantee of exchange listing. The legal classification of a token can vary by jurisdiction and can depend on its functionality, distribution, marketing, sale terms and rights granted to holders. Qualified legal counsel should review ALOHA before any public token sale or regulated-market submission.

13. Current Project Status and Items to Complete

As of Version 1.1, the Ethereum ERC-20 contract is deployed and source-code verified, initial ALOHA/USDC Uniswap V2 liquidity has been established, and small two-way swap tests have been completed. Public token-information updates and reputation review are in progress.

Before broader public promotion, OkTreat should finalize and publish the operating legal entity and jurisdiction, team/responsible leadership information, exact live versus planned utility, formal token allocation and vesting policy, treasury/liquidity policy, security or audit information, applicable terms/privacy links, and jurisdictions served or restricted.

Official ALOHA Ethereum Contract

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