



ADVANCE MANUAL SMART CONTRACT AUDIT



Project: BNOU Pool

Website: https://bitnou.com/



BlockSAFU Score:

97

Contract Address:

0x98853028cC32a7b68Fcd4eF6388d80ef84D69572

Disclamer: BlockSAFU is not responsible for any financial losses.

Nothing in this contract audit is financial advice, please do your own reasearch.

DISCLAMER

BlockSAFU has completed this report to provide a summary of the Smart Contract functions, and any security, dependency, or cybersecurity vulnerabilities. This is often a constrained report on our discoveries based on our investigation and understanding of the current programming versions as of this report's date. To understand the full scope of our analysis, it is vital for you to at the date of this report. To understand the full scope of our analysis, you need to review the complete report. Although we have done our best in conducting our investigation and creating this report, it is vital to note that you should not depend on this report and cannot make any claim against BlockSAFU or its Subsidiaries and Team members on the premise of what has or has not been included in the report. Please remember to conduct your independent examinations before making any investment choices. We do not provide investment advice or in any way claim to determine if the project will be successful or not.

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ABOUT THE AUDITOR:

BlockSAFU (BSAFU) is an Anti-Scam Token Utility that reviews Smart Contracts and Token information to Identify Rug Pull and Honey Pot scamming activity. BlockSAFUs Development Team consists of several Smart Contract creators, Auditors Developers, and Blockchain experts. BlockSAFU provides solutions, prevents, and hunts down scammers. BSAFU is a utility token with features Audit, KYC, Token Generators, and Bounty Scammers. It will enrich the crypto ecosystem.



OVERVIEW

Mint Function

- No mint functions.

Fees

- Buy 0% (No fees).
- Sell 0% (No fees).

Tx Amount

- Owner cannot set a max tx amount.

Transfer Pausable

- Owner cannot pause.

Blacklist

Owner cannot blacklist.

Ownership

- Owner cannot take back ownership.

Proxy

- This contract has no proxy.

Anti Whale

- Owner cannot limit the number of wallet holdings.

Trading Cooldown

- Owner cannot set the selling time interval.

SMART CONTRACT REVIEW

| Token Name | BNOUPool |
|-------------------|--|
| Contract Address | 0x98853028cC32a7b68Fcd4eF6388d80ef84D69572 |
| Deployer Address | 0x6b2a856A8954aa86eA66f9729597f4078D03e7a9 |
| Owner Address | 0x47a4ea43c6cf05e2541a76903f06d4b24fa4cc81 |
| Gas Used for Buy | will be updated after the DEX listing |
| Gas Used for Sell | will be updated after the DEX listing |
| Contract Created | Sep-06-2022 03:39:04 AM +UTC |
| Initial Liquidity | will be updated after the DEX listing |
| Liquidity Status | Locked |
| Unlocked Date | will be updated after the DEX listing |
| Verified CA | Yes |
| Compiler | v0.8.15+commit.e14f2714 |
| Optimization | Yes with 200 runs |
| Sol License | MIT License |
| Top 5 Holders | will be updated after the DEX listing |
| Other | default evmVersion |



Team Review

The Bnou team has a nice website, their website is professionally built and the Smart contract is well developed, their social media is growing with over 18 people in their telegram group (count in audit date).

Official Website And Social Media

Website: https://bitnou.com/

Telegram Group: https://t.me/bitnouofficial_english

Discord: https://discord.com/invite/5Qb4bM7zYA



MANUAL CODE REVIEW

Minor-risk

0 minor-risk code issue found

Could be fixed, and will not bring problems.

Medium-risk

0 medium-risk code issues found

Should be fixed, could bring problems.

High-Risk

0 high-risk code issues found

Must be fixed, and will bring problems.

Critical-Risk

O critical-risk code issues found

Must be fixed, and will bring problems.

EXTRA NOTES SMART CONTRACT

1. IERC20

```
interface IERC20 {
   /**
     * @dev Returns the amount of tokens in existence.
    function totalSupply() external view returns (uint256);
    /**
     * @dev Returns the amount of tokens owned by `account`.
    function balanceOf(address account) external view returns
(uint256);
    /**
     * @dev Moves `amount` tokens from the caller's account to
`to`.
     * Returns a boolean value indicating whether the operation
succeeded.
     * Emits a {Transfer} event.
     */
    function transfer(address to, uint256 amount) external returns
(bool);
     * @dev Returns the remaining number of tokens that `spender`
will be
     * allowed to spend on behalf of `owner` through
{transferFrom}. This is
     * zero by default.
     * This value changes when {approve} or {transferFrom} are
called.
    function allowance(address owner, address spender) external
view returns (uint256);
   /**
     * @dev Sets `amount` as the allowance of `spender` over the
```

```
caller's tokens.
     * Returns a boolean value indicating whether the operation
succeeded.
     * IMPORTANT: Beware that changing an allowance with this
method brings the risk
     * that someone may use both the old and the new allowance by
unfortunate
     * transaction ordering. One possible solution to mitigate this
race
     * condition is to first reduce the spender's allowance to 0
and set the
     * desired value afterwards:
https://github.com/ethereum/EIPs/issues/20#issuecomment-263524729
     * Emits an {Approval} event.
    function approve(address spender, uint256 amount) external
returns (bool);
    /**
     * @dev Moves `amount` tokens from `from` to `to` using the
     * allowance mechanism. `amount` is then deducted from the
caller's
     * allowance.
     * Returns a boolean value indicating whether the operation
succeeded.
     * Emits a {Transfer} event.
    function transferFrom(
        address from,
        address to,
        uint256 amount
    ) external returns (bool);
     * @dev Emitted when `value` tokens are moved from one account
(`from`) to
```

```
* another (`to`).

*
    * Note that `value` may be zero.
    */
    event Transfer(address indexed from, address indexed to,
    uint256 value);

/**
    * @dev Emitted when the allowance of a `spender` for an
    `owner` is set by
        * a call to {approve}. `value` is the new allowance.
        */
    event Approval(address indexed owner, address indexed spender,
    uint256 value);
}
```

IERC20 Normal Base Template

2. BNOUPool Contract

```
contract BNOUPool is Ownable, Pausable {
    using SafeERC20 for IERC20;
    struct UserInfo {
        uint256 shares; // number of shares for a user.
        uint256 lastDepositedTime; // keep track of deposited time
for potential penalty.
        uint256 bnouAtLastUserAction; // keep track of bnou
deposited at the last user action.
        uint256 lastUserActionTime; // keep track of the last user
action time.
        uint256 lockStartTime; // Lock start time.
        uint256 lockEndTime; // lock end time.
        uint256 userBoostedShare; // boost share, in order to give
the user higher reward. The user only enjoys the reward, so the
principal needs to be recorded as a debt.
        bool locked; //lock status.
        uint256 lockedAmount; // amount deposited during lock
period.
    }
    IERC20 public immutable token; // bnou token.
    IMasterChefV2 public immutable masterchefV2;
    address public boostContract; // boost contract used in
Masterchef.
    address public VBnou;
    mapping(address => UserInfo) public userInfo;
    mapping(address => bool) public freePerformanceFeeUsers; //
free performance fee users.
    mapping(address => bool) public freeWithdrawFeeUsers; // free
withdraw fee users.
    mapping(address => bool) public freeOverdueFeeUsers; // free
overdue fee users.
    uint256 public totalShares;
    address public admin;
    address public treasury;
```

```
address public operator;
    uint256 public bnouPoolPID;
    uint256 public totalBoostDebt; // total boost debt.
    uint256 public totalLockedAmount; // total lock amount.
    uint256 public constant MAX PERFORMANCE FEE = 2000; // 20%
    uint256 public constant MAX WITHDRAW FEE = 500; // 5%
    uint256 public constant MAX OVERDUE FEE = 100 * 1e10; // 100%
    uint256 public constant MAX WITHDRAW FEE PERIOD = 1 weeks; //
1 week
    uint256 public constant MIN LOCK DURATION = 1 weeks; // 1 week
    uint256 public constant MAX LOCK DURATION LIMIT = 1000 days;
// 1000 days
    uint256 public constant BOOST WEIGHT LIMIT = 5000 * 1e10; //
5000%
    uint256 public constant PRECISION FACTOR = 1e12; // precision
factor.
    uint256 public constant PRECISION FACTOR SHARE = 1e28; //
precision factor for share.
    uint256 public constant MIN DEPOSIT AMOUNT = 0.00001 ether;
    uint256 public constant MIN_WITHDRAW_AMOUNT = 0.00001 ether;
    uint256 public UNLOCK FREE DURATION = 1 weeks; // 1 week
    uint256 public MAX LOCK DURATION = 365 days; // 365 days
    uint256 public DURATION FACTOR = 365 days; // 365 days, in
order to calculate user additional boost.
    uint256 public DURATION FACTOR OVERDUE = 180 days; // 180
days, in order to calculate overdue fee.
    uint256 public BOOST WEIGHT = 100 * 1e10; // 100%
    uint256 public performanceFee = 200; // 2%
    uint256 public performanceFeeContract = 200; // 2%
    uint256 public withdrawFee = 10; // 0.1%
    uint256 public withdrawFeeContract = 10; // 0.1%
    uint256 public overdueFee = 100 * 1e10; // 100%
    uint256 public withdrawFeePeriod = 72 hours; // 3 days
    event Deposit(address indexed sender, uint256 amount, uint256
shares, uint256 duration, uint256 lastDepositedTime);
    event Withdraw(address indexed sender, uint256 amount, uint256
shares);
    event Harvest(address indexed sender, uint256 amount);
    event Pause();
```

```
event Unpause();
    event Init();
    event Lock(
        address indexed sender,
        uint256 lockedAmount.
        uint256 shares,
        uint256 lockedDuration,
        uint256 blockTimestamp
    );
    event Unlock(address indexed sender, uint256 amount, uint256
blockTimestamp);
    event NewAdmin(address admin);
    event NewTreasury(address treasury);
    event NewOperator(address operator);
    event NewBoostContract(address boostContract);
    event NewVBnouContract(address VBnou);
    event FreeFeeUser(address indexed user, bool indexed free);
    event NewPerformanceFee(uint256 performanceFee);
    event NewPerformanceFeeContract(uint256
performanceFeeContract);
    event NewWithdrawFee(uint256 withdrawFee);
    event NewOverdueFee(uint256 overdueFee);
    event NewWithdrawFeeContract(uint256 withdrawFeeContract);
    event NewWithdrawFeePeriod(uint256 withdrawFeePeriod);
    event NewMaxLockDuration(uint256 maxLockDuration);
    event NewDurationFactor(uint256 durationFactor);
    event NewDurationFactorOverdue(uint256 durationFactorOverdue);
    event NewUnlockFreeDuration(uint256 unlockFreeDuration);
    event NewBoostWeight(uint256 boostWeight);
    constructor(
        IERC20 token,
        IMasterChefV2 _masterchefV2,
        uint256 pid,
        address _initializer
    ) {
       token = _token;
        masterchefV2 = _masterchefV2;
        bnouPoolPID = pid;
       transferOwnership( initializer);
    }
```

```
/**
     * @notice Deposits a dummy token to `MASTER CHEF` MCV2.
     * It will transfer all the `dummyToken` in the tx sender
address.
     * @param dummyToken The address of the token to be deposited
into MCV2.
     */
    function init(IERC20 dummyToken) external onlyOwner {
        uint256 balance = dummyToken.balanceOf(msg.sender);
        require(balance != 0, "Balance must exceed 0");
       dummyToken.safeTransferFrom(msg.sender, address(this),
balance);
       dummyToken.approve(address(masterchefV2), balance);
       masterchefV2.deposit(bnouPoolPID, balance);
       emit Init();
    }
     * @notice Checks if the msg.sender is the admin address.
    modifier onlyAdmin() {
        require(msg.sender == admin, "admin: wut?");
    }
    /**
     * @notice Checks if the msg.sender is either the bnow owner
address or the operator address.
    modifier onlyOperatorOrBnouOwner(address user) {
        require(msg.sender == user || msg.sender == operator,
"Not operator or bnou owner");
    }
     * @notice Update user info in Boost Contract.
     * @param _user: User address
    */
    function updateBoostContractInfo(address user) internal {
        if (boostContract != address(0)) {
            UserInfo storage user = userInfo[ user];
```

```
uint256 lockDuration = user.lockEndTime -
user.lockStartTime;
            IBoostContract(boostContract).onBnouPoolUpdate(
                _user,
                user.lockedAmount,
                lockDuration,
                totalLockedAmount,
                DURATION FACTOR
            );
        }
    }
     * @notice Update user share When need to unlock or charges a
fee.
     * @param user: User address
    function updateUserShare(address user) internal {
        UserInfo storage user = userInfo[_user];
        if (user.shares > 0) {
            if (user.locked) {
                // Calculate the user's current token amount and
update related parameters.
                uint256 currentAmount = (balanceOf() *
(user.shares)) / totalShares - user.userBoostedShare;
                totalBoostDebt -= user.userBoostedShare;
                user.userBoostedShare = 0;
                totalShares -= user.shares;
                //Charge a overdue fee after the free duration has
expired.
                if (!freeOverdueFeeUsers[ user] &&
((user.lockEndTime + UNLOCK FREE DURATION) < block.timestamp)) {</pre>
                    uint256 earnAmount = currentAmount -
user.lockedAmount;
                    uint256 overdueDuration = block.timestamp -
user.lockEndTime - UNLOCK_FREE_DURATION;
                    if (overdueDuration > DURATION FACTOR OVERDUE)
{
                        overdueDuration = DURATION FACTOR OVERDUE;
                    }
                    // Rates are calculated based on the user's
overdue duration.
```

```
uint256 overdueWeight = (overdueDuration *
overdueFee) / DURATION_FACTOR_OVERDUE;
                    uint256 currentOverdueFee = (earnAmount *
overdueWeight) / PRECISION_FACTOR;
                    token.safeTransfer(treasury,
currentOverdueFee);
                    currentAmount -= currentOverdueFee;
                }
                // Recalculate the user's share.
                uint256 pool = balanceOf();
                uint256 currentShares;
                if (totalShares != 0) {
                    currentShares = (currentAmount * totalShares)
/ (pool - currentAmount);
                } else {
                    currentShares = currentAmount;
                user.shares = currentShares;
                totalShares += currentShares;
                // After the lock duration, update related
parameters.
                if (user.lockEndTime < block.timestamp) {</pre>
                    user.locked = false;
                    user.lockStartTime = 0;
                    user.lockEndTime = 0;
                    totalLockedAmount -= user.lockedAmount;
                    user.lockedAmount = 0;
                    emit Unlock( user, currentAmount,
block.timestamp);
            } else if (!freePerformanceFeeUsers[ user]) {
                // Calculate Performance fee.
                uint256 totalAmount = (user.shares * balanceOf())
/ totalShares;
                totalShares -= user.shares;
                user.shares = 0;
                uint256 earnAmount = totalAmount -
user.bnouAtLastUserAction;
                uint256 feeRate = performanceFee;
                if ( isContract( user)) {
                    feeRate = performanceFeeContract;
                }
```

```
uint256 currentPerformanceFee = (earnAmount *
feeRate) / 10000;
                if (currentPerformanceFee > 0) {
                    token.safeTransfer(treasury,
currentPerformanceFee);
                    totalAmount -= currentPerformanceFee;
                }
                // Recalculate the user's share.
                uint256 pool = balanceOf();
                uint256 newShares;
                if (totalShares != 0) {
                    newShares = (totalAmount * totalShares) /
(pool - totalAmount);
                } else {
                    newShares = totalAmount;
                user.shares = newShares;
                totalShares += newShares;
            }
        }
    }
     * @notice Unlock user bnou funds.
     * @dev Only possible when contract not paused.
     * @param _user: User address
    function unlock(address user) external
onlyOperatorOrBnouOwner(_user) whenNotPaused {
        UserInfo storage user = userInfo[ user];
        require(user.locked && user.lockEndTime < block.timestamp,</pre>
"Cannot unlock yet");
        depositOperation(0, 0, _user);
    }
     * @notice Deposit funds into the Bnou Pool.
     * @dev Only possible when contract not paused.
     * @param amount: number of tokens to deposit (in BNOU)
     * @param LockDuration: Token Lock duration
    function deposit(uint256 _amount, uint256 _lockDuration)
```

```
external whenNotPaused {
        require(_amount > 0 || _lockDuration > 0, "Nothing to
deposit");
        depositOperation(_amount, _lockDuration, msg.sender);
    }
     * @notice The operation of deposite.
     * @param amount: number of tokens to deposit (in BNOU)
     * @param LockDuration: Token Lock duration
     * @param user: User address
    function depositOperation(
        uint256 amount,
        uint256 _lockDuration,
        address user
    ) internal {
        UserInfo storage user = userInfo[ user];
        if (user.shares == 0 || _amount > 0) {
            require( amount > MIN DEPOSIT AMOUNT, "Deposit amount
must be greater than MIN_DEPOSIT_AMOUNT");
        // Calculate the total lock duration and check whether the
lock duration meets the conditions.
        uint256 totalLockDuration = lockDuration;
        if (user.lockEndTime >= block.timestamp) {
            // Adding funds during the lock duration is equivalent
to re-locking the position, needs to update some variables.
            if ( amount > 0) {
                user.lockStartTime = block.timestamp;
                totalLockedAmount -= user.lockedAmount;
                user.lockedAmount = 0;
            totalLockDuration += user.lockEndTime -
user.lockStartTime;
        require( lockDuration == 0 || totalLockDuration >=
MIN LOCK DURATION, "Minimum lock period is one week");
        require(totalLockDuration <= MAX LOCK DURATION, "Maximum</pre>
lock period exceeded");
        if (VBnou != address(0)) {
```

```
IVBnou(VBnou).deposit(_user, _amount, _lockDuration);
        }
        // Harvest tokens from Masterchef.
        harvest();
        // Handle stock funds.
        if (totalShares == 0) {
            uint256 stockAmount = available();
            token.safeTransfer(treasury, stockAmount);
        // Update user share.
        updateUserShare(_user);
        // Update Lock duration.
        if ( lockDuration > 0) {
            if (user.lockEndTime < block.timestamp) {</pre>
                user.lockStartTime = block.timestamp;
                user.lockEndTime = block.timestamp +
lockDuration;
            } else {
                user.lockEndTime += lockDuration;
            user.locked = true;
        }
        uint256 currentShares;
        uint256 currentAmount;
        uint256 userCurrentLockedBalance;
        uint256 pool = balanceOf();
        if ( amount > 0) {
            token.safeTransferFrom( user, address(this), amount);
            currentAmount = _amount;
        }
        // Calculate lock funds
        if (user.shares > 0 && user.locked) {
            userCurrentLockedBalance = (pool * user.shares) /
totalShares;
            currentAmount += userCurrentLockedBalance;
            totalShares -= user.shares;
            user.shares = 0;
```

```
// Update Lock amount
            if (user.lockStartTime == block.timestamp) {
                user.lockedAmount = userCurrentLockedBalance;
                totalLockedAmount += user.lockedAmount;
            }
        }
       if (totalShares != 0) {
            currentShares = (currentAmount * totalShares) / (pool
userCurrentLockedBalance);
        } else {
            currentShares = currentAmount;
        }
       // Calculate the boost weight share.
       if (user.lockEndTime > user.lockStartTime) {
            // Calculate boost share.
            uint256 boostWeight = ((user.lockEndTime -
user.lockStartTime) * BOOST_WEIGHT) / DURATION_FACTOR;
            uint256 boostShares = (boostWeight * currentShares) /
PRECISION_FACTOR;
            currentShares += boostShares;
            user.shares += currentShares;
           // Calculate boost share , the user only enjoys the
reward, so the principal needs to be recorded as a debt.
            uint256 userBoostedShare = (boostWeight *
currentAmount) / PRECISION FACTOR;
            user.userBoostedShare += userBoostedShare;
            totalBoostDebt += userBoostedShare;
           // Update Lock amount.
            user.lockedAmount += _amount;
            totalLockedAmount += amount;
            emit Lock(_user, user.lockedAmount, user.shares,
(user.lockEndTime - user.lockStartTime), block.timestamp);
       } else {
            user.shares += currentShares;
        }
        if (_amount > 0 || _lockDuration > 0) {
```

```
user.lastDepositedTime = block.timestamp;
        }
        totalShares += currentShares;
        user.bnouAtLastUserAction = (user.shares * balanceOf()) /
totalShares - user.userBoostedShare;
        user.lastUserActionTime = block.timestamp;
        // Update user info in Boost Contract.
        updateBoostContractInfo( user);
        emit Deposit(_user, _amount, currentShares, _lockDuration,
block.timestamp);
    }
     * @notice Withdraw funds from the Bnou Pool.
     * @param amount: Number of amount to withdraw
    function withdrawByAmount(uint256 amount) public
whenNotPaused {
        require(_amount > MIN_WITHDRAW_AMOUNT, "Withdraw amount
must be greater than MIN WITHDRAW AMOUNT");
        withdrawOperation(0, _amount);
    }
    /**
     * @notice Withdraw funds from the Bnou Pool.
     * @param shares: Number of shares to withdraw
    function withdraw(uint256 shares) public whenNotPaused {
        require( shares > 0, "Nothing to withdraw");
        withdrawOperation(_shares, 0);
    }
     * @notice The operation of withdraw.
     * @param shares: Number of shares to withdraw
     * @param amount: Number of amount to withdraw
    function withdrawOperation(uint256 _shares, uint256 _amount)
internal {
```

```
UserInfo storage user = userInfo[msg.sender];
        require(_shares <= user.shares, "Withdraw amount exceeds</pre>
balance");
        require(user.lockEndTime < block.timestamp, "Still in</pre>
lock");
        if (VBnou != address(0)) {
            IVBnou(VBnou).withdraw(msg.sender);
        }
        // Calculate the percent of withdraw shares, when
unlocking or calculating the Performance fee, the shares will be
updated.
        uint256 currentShare = shares;
        uint256 sharesPercent = (_shares * PRECISION_FACTOR_SHARE)
/ user.shares;
        // Harvest token from MasterchefV2.
        harvest();
        // Update user share.
        updateUserShare(msg.sender);
        if ( shares == 0 && amount > 0) {
            uint256 pool = balanceOf();
            currentShare = (_amount * totalShares) / pool; //
Calculate equivalent shares
            if (currentShare > user.shares) {
                currentShare = user.shares;
            }
        } else {
            currentShare = (sharesPercent * user.shares) /
PRECISION_FACTOR_SHARE;
        uint256 currentAmount = (balanceOf() * currentShare) /
totalShares;
        user.shares -= currentShare;
        totalShares -= currentShare;
        // Calculate withdraw fee
        if (!freeWithdrawFeeUsers[msg.sender] && (block.timestamp
< user.lastDepositedTime + withdrawFeePeriod)) {</pre>
```

```
uint256 feeRate = withdrawFee;
            if ( isContract(msg.sender)) {
                feeRate = withdrawFeeContract;
            uint256 currentWithdrawFee = (currentAmount * feeRate)
/ 10000;
            token.safeTransfer(treasury, currentWithdrawFee);
            currentAmount -= currentWithdrawFee;
        }
        token.safeTransfer(msg.sender, currentAmount);
        if (user.shares > 0) {
            user.bnouAtLastUserAction = (user.shares *
balanceOf()) / totalShares;
        } else {
            user.bnouAtLastUserAction = 0;
        user.lastUserActionTime = block.timestamp;
        // Update user info in Boost Contract.
        updateBoostContractInfo(msg.sender);
        emit Withdraw(msg.sender, currentAmount, currentShare);
    }
    /**
     * @notice Withdraw all funds for a user
    function withdrawAll() external {
        withdraw(userInfo[msg.sender].shares);
    }
    /**
     * @notice Harvest pending BNOU tokens from MasterChef
    function harvest() internal {
        uint256 pendingBnou =
masterchefV2.pendingBnou(bnouPoolPID, address(this));
        if (pendingBnou > 0) {
            uint256 balBefore = available();
```

```
masterchefV2.withdraw(bnouPoolPID, 0);
            uint256 balAfter = available();
            emit Harvest(msg.sender, (balAfter - balBefore));
        }
    }
   /**
     * @notice Set admin address
     * @dev Only callable by the contract owner.
    function setAdmin(address admin) external onlyOwner {
        require(_admin != address(0), "Cannot be zero address");
        admin = _admin;
        emit NewAdmin(admin);
    }
    /**
     * @notice Set treasury address
     * @dev Only callable by the contract owner.
     */
    function setTreasury(address _treasury) external onlyOwner {
        require(_treasury != address(0), "Cannot be zero
address");
       treasury = _treasury;
       emit NewTreasury(treasury);
    }
    /**
     * @notice Set operator address
     * @dev Callable by the contract owner.
     */
    function setOperator(address operator) external onlyOwner {
        require(_operator != address(0), "Cannot be zero
address");
        operator = _operator;
        emit NewOperator(operator);
    }
     * @notice Set Boost Contract address
     * @dev Callable by the contract admin.
```

```
function setBoostContract(address _boostContract) external
onlyAdmin {
        require( boostContract != address(0), "Cannot be zero
address");
        boostContract = boostContract;
        emit NewBoostContract(boostContract);
    }
    /**
     * @notice Set VBnou Contract address
     * @dev Callable by the contract admin.
    function setVBnouContract(address _VBnou) external onlyAdmin {
        require(_VBnou != address(0), "Cannot be zero address");
        VBnou = VBnou;
        emit NewVBnouContract(VBnou);
    }
    /**
     * @notice Set free performance fee address
     * @dev Only callable by the contract admin.
     * @param user: User address
     * @param free: true:free false:not free
     */
    function setFreePerformanceFeeUser(address _user, bool _free)
external onlyAdmin {
        require(_user != address(0), "Cannot be zero address");
        freePerformanceFeeUsers[ user] = free;
        emit FreeFeeUser( user, free);
    }
     * @notice Set free overdue fee address
     * @dev Only callable by the contract admin.
     * @param _user: User address
     * @param _free: true:free false:not free
    function setOverdueFeeUser(address _user, bool _free) external
onlyAdmin {
        require(_user != address(0), "Cannot be zero address");
        freeOverdueFeeUsers[_user] = _free;
        emit FreeFeeUser(_user, _free);
```

```
}
    /**
     * @notice Set free withdraw fee address
     * @dev Only callable by the contract admin.
     * @param _user: User address
     * @param free: true:free false:not free
    function setWithdrawFeeUser(address _user, bool _free)
external onlyAdmin {
        require(_user != address(0), "Cannot be zero address");
        freeWithdrawFeeUsers[_user] = _free;
        emit FreeFeeUser(_user, _free);
    }
    /**
     * @notice Set performance fee
     * @dev Only callable by the contract admin.
    function setPerformanceFee(uint256 performanceFee) external
onlyAdmin {
        require( performanceFee <= MAX PERFORMANCE FEE,</pre>
"performanceFee cannot be more than MAX PERFORMANCE FEE");
        performanceFee = performanceFee;
        emit NewPerformanceFee(performanceFee);
    }
    /**
     * @notice Set performance fee for contract
     * @dev Only callable by the contract admin.
     */
    function setPerformanceFeeContract(uint256
_performanceFeeContract) external onlyAdmin {
        require(
            _performanceFeeContract <= MAX_PERFORMANCE_FEE,
            "performanceFee cannot be more than
MAX PERFORMANCE FEE"
        );
        performanceFeeContract = _performanceFeeContract;
        emit NewPerformanceFeeContract(performanceFeeContract);
    }
```

```
/**
     * @notice Set withdraw fee
     * @dev Only callable by the contract admin.
    function setWithdrawFee(uint256 withdrawFee) external
onlyAdmin {
        require( withdrawFee <= MAX WITHDRAW FEE, "withdrawFee</pre>
cannot be more than MAX WITHDRAW FEE");
        withdrawFee = withdrawFee;
        emit NewWithdrawFee(withdrawFee);
    }
    /**
     * @notice Set overdue fee
     * @dev Only callable by the contract admin.
    function setOverdueFee(uint256 _overdueFee) external onlyAdmin
{
        require(_overdueFee <= MAX_OVERDUE_FEE, "overdueFee cannot</pre>
be more than MAX OVERDUE FEE");
        overdueFee = _overdueFee;
        emit NewOverdueFee( overdueFee);
    }
     * @notice Set withdraw fee for contract
     * @dev Only callable by the contract admin.
     */
    function setWithdrawFeeContract(uint256 withdrawFeeContract)
external onlyAdmin {
        require( withdrawFeeContract <= MAX WITHDRAW FEE,</pre>
"withdrawFee cannot be more than MAX WITHDRAW FEE");
        withdrawFeeContract = withdrawFeeContract;
        emit NewWithdrawFeeContract(withdrawFeeContract);
    }
    /**
     * @notice Set withdraw fee period
     * @dev Only callable by the contract admin.
    function setWithdrawFeePeriod(uint256 withdrawFeePeriod)
external onlyAdmin {
```

```
require(
            withdrawFeePeriod <= MAX WITHDRAW FEE PERIOD,
            "withdrawFeePeriod cannot be more than
MAX_WITHDRAW_FEE_PERIOD"
        );
        withdrawFeePeriod = withdrawFeePeriod;
        emit NewWithdrawFeePeriod(withdrawFeePeriod);
    }
    /**
     * @notice Set MAX LOCK DURATION
     * @dev Only callable by the contract admin.
     */
    function setMaxLockDuration(uint256 maxLockDuration) external
onlyAdmin {
        require(
            _maxLockDuration <= MAX_LOCK_DURATION_LIMIT,</pre>
            "MAX LOCK DURATION cannot be more than
MAX LOCK DURATION LIMIT"
        );
        MAX_LOCK_DURATION = _maxLockDuration;
        emit NewMaxLockDuration( maxLockDuration);
    }
     * @notice Set DURATION FACTOR
     * @dev Only callable by the contract admin.
     */
    function setDurationFactor(uint256 durationFactor) external
onlyAdmin {
        require( durationFactor > 0, "DURATION FACTOR cannot be
zero");
        DURATION_FACTOR = _durationFactor;
        emit NewDurationFactor( durationFactor);
    }
    /**
     * @notice Set DURATION FACTOR OVERDUE
     * @dev Only callable by the contract admin.
    function setDurationFactorOverdue(uint256
durationFactorOverdue) external onlyAdmin {
```

```
require( durationFactorOverdue > 0,
"DURATION FACTOR OVERDUE cannot be zero");
        DURATION FACTOR OVERDUE = durationFactorOverdue;
        emit NewDurationFactorOverdue(_durationFactorOverdue);
    }
     * @notice Set UNLOCK FREE DURATION
     * @dev Only callable by the contract admin.
     */
    function setUnlockFreeDuration(uint256 unlockFreeDuration)
external onlyAdmin {
        require(_unlockFreeDuration > 0, "UNLOCK_FREE_DURATION
cannot be zero");
        UNLOCK FREE_DURATION = _unlockFreeDuration;
        emit NewUnlockFreeDuration( unlockFreeDuration);
    }
    /**
     * @notice Set BOOST WEIGHT
     * @dev Only callable by the contract admin.
    function setBoostWeight(uint256 boostWeight) external
onlyAdmin {
        require( boostWeight <= BOOST WEIGHT LIMIT, "BOOST WEIGHT</pre>
cannot be more than BOOST WEIGHT LIMIT");
        BOOST WEIGHT = boostWeight;
        emit NewBoostWeight( boostWeight);
    }
    /**
     * @notice Withdraw unexpected tokens sent to the Bnou Pool
    function inCaseTokensGetStuck(address token) external
onlyAdmin {
        require(_token != address(token), "Token cannot be same as
deposit token");
        uint256 amount = IERC20( token).balanceOf(address(this));
        IERC20( token).safeTransfer(msg.sender, amount);
    }
```

```
/**
     * @notice Trigger stopped state
     * @dev Only possible when contract not paused.
    function pause() external onlyAdmin whenNotPaused {
        _pause();
        emit Pause();
    }
    /**
     * @notice Return to normal state
     * @dev Only possible when contract is paused.
     */
    function unpause() external onlyAdmin whenPaused {
        _unpause();
        emit Unpause();
    }
    /**
     * @notice Calculate Performance fee.
     * @param _user: User address
     * @return Returns Performance fee.
    function calculatePerformanceFee(address user) public view
returns (uint256) {
        UserInfo storage user = userInfo[_user];
        if (user.shares > 0 && !user.locked &&
!freePerformanceFeeUsers[ user]) {
            uint256 pool = balanceOf() +
calculateTotalPendingBnouRewards();
            uint256 totalAmount = (user.shares * pool) /
totalShares;
            uint256 earnAmount = totalAmount -
user.bnouAtLastUserAction;
            uint256 feeRate = performanceFee;
            if (_isContract(_user)) {
                feeRate = performanceFeeContract;
            uint256 currentPerformanceFee = (earnAmount * feeRate)
/ 10000;
            return currentPerformanceFee;
        }
```

```
return 0;
    }
    /**
     * @notice Calculate overdue fee.
     * @param user: User address
     * @return Returns Overdue fee.
    function calculateOverdueFee(address user) public view
returns (uint256) {
        UserInfo storage user = userInfo[ user];
            user.shares > 0 &&
            user.locked &&
            !freeOverdueFeeUsers[ user] &&
            ((user.lockEndTime + UNLOCK FREE DURATION) <
block.timestamp)
        ) {
            uint256 pool = balanceOf() +
calculateTotalPendingBnouRewards();
            uint256 currentAmount = (pool * (user.shares)) /
totalShares - user.userBoostedShare;
            uint256 earnAmount = currentAmount -
user.lockedAmount;
            uint256 overdueDuration = block.timestamp -
user.lockEndTime - UNLOCK FREE DURATION;
            if (overdueDuration > DURATION FACTOR OVERDUE) {
                overdueDuration = DURATION FACTOR OVERDUE;
            // Rates are calculated based on the user's overdue
duration.
            uint256 overdueWeight = (overdueDuration * overdueFee)
/ DURATION FACTOR OVERDUE;
            uint256 currentOverdueFee = (earnAmount *
overdueWeight) / PRECISION_FACTOR;
            return currentOverdueFee;
        return 0;
    }
     * @notice Calculate Performance Fee Or Overdue Fee
```

```
* @param _user: User address
     * @return Returns Performance Fee Or Overdue Fee.
    function calculatePerformanceFeeOrOverdueFee(address _user)
internal view returns (uint256) {
        return calculatePerformanceFee( user) +
calculateOverdueFee( user);
    }
    /**
     * @notice Calculate withdraw fee.
     * @param user: User address
     * @param _shares: Number of shares to withdraw
     * @return Returns Withdraw fee.
    function calculateWithdrawFee(address user, uint256 shares)
public view returns (uint256) {
        UserInfo storage user = userInfo[ user];
        if (user.shares < _shares) {</pre>
            shares = user.shares;
        if (!freeWithdrawFeeUsers[msg.sender] && (block.timestamp)
< user.lastDepositedTime + withdrawFeePeriod)) {</pre>
            uint256 pool = balanceOf() +
calculateTotalPendingBnouRewards();
            uint256 sharesPercent = (_shares * PRECISION_FACTOR) /
user.shares;
            uint256 currentTotalAmount = (pool * (user.shares)) /
                totalShares -
                user.userBoostedShare -
                calculatePerformanceFeeOrOverdueFee( user);
            uint256 currentAmount = (currentTotalAmount *
sharesPercent) / PRECISION FACTOR;
            uint256 feeRate = withdrawFee;
            if (_isContract(msg.sender)) {
                feeRate = withdrawFeeContract;
            uint256 currentWithdrawFee = (currentAmount * feeRate)
/ 10000;
            return currentWithdrawFee;
        return 0;
```

```
}
    /**
     * @notice Calculates the total pending rewards that can be
harvested
     * @return Returns total pending bnou rewards
    function calculateTotalPendingBnouRewards() public view
returns (uint256) {
        uint256 amount = masterchefV2.pendingBnou(bnouPoolPID,
address(this));
        return amount;
    }
    function getPricePerFullShare() external view returns
(uint256) {
        return totalShares == 0 ? 1e18 : (((balanceOf() +
calculateTotalPendingBnouRewards()) * (1e18)) / totalShares);
    }
    /**
     * @notice Current pool available balance
     * @dev The contract puts 100% of the tokens to work.
     */
    function available() public view returns (uint256) {
        return token.balanceOf(address(this));
    }
    function balanceOf() public view returns (uint256) {
        return token.balanceOf(address(this)) + totalBoostDebt;
    }
    function _isContract(address addr) internal view returns
(bool) {
        uint256 size;
        assembly {
            size := extcodesize(addr)
        return size > 0;
    }
}
```

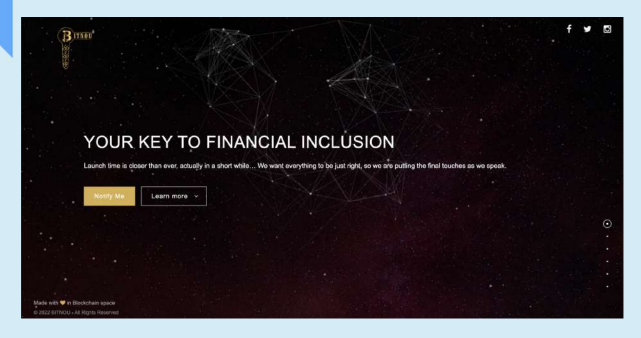
READ CONTRACT (ONLY NEED TO KNOW)

- 1. BOOST_WEIGHT
 1000000000000 uint256
 (Function for read boost weight)
- 2. BOOST_WEIGHT_LIMIT50000000000000 address(Function for read boost weight limit)
- 3. DURATION_FACTOR31536000 address(Function for read duration factor)
- 4. owner 0x47a4ea43c6cf05e2541a76903f06d4b24fa4cc81 address (Function for read owner address)
- 4. admin 0x47a4ea43c6cf05e2541a76903f06d4b24fa4cc81 address (Function for read admin address)

WRITE CONTRACT

- 1. renounceOwnership (Renouncing ownership will leave the contract without an owner, thereby removing any functionality that is only available to the owner)
- 2. transferOwnership newOwner (address)(Its function is to change the owner)
- 3. setAdmin_admin (address)(Its function for set admin address)
- 4. setVBnouContract_VBnou (address)(its function for set bnou contract address)

WEBSITE REVIEW



- Mobile Friendly
- Contains no code error
- SSL Secured (By Let's Encrypt SSL)

Web-Tech stack: Apache, Bootstrap, Animate css

Domain .com (Hostgator) - Tracked by whois

| First Contentful Paint: | 1.6s |
|-------------------------|------|
| | |
| Fully Loaded Time | 5.6s |
| Performance | 46% |
| Accessibility | 79% |
| Best Practices | 58% |
| SEO | 80% |

RUG-PULL REVIEW

Based on the available information analyzed by us, we come to the following conclusions:

- Locked Liquidity (Locked by pinksale)(Will be updated after DEX listing)
- TOP 5 Holder.(Will be updated after DEX listing)
- The Team KYC by Blocksafu

HONEYPOT REVIEW

- Ability to sell.
- The owner is not able to pause the contract.
- The owner can't set fees

Note: Please check the disclaimer above and note, that the audit makes no statements or warranties on the business model, investment attractiveness, or code sustainability. The report is provided for the only contract mentioned in the report and does not include any other potential contracts deployed by the project owner.