



# AUDIT REPORT

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December 2025

For



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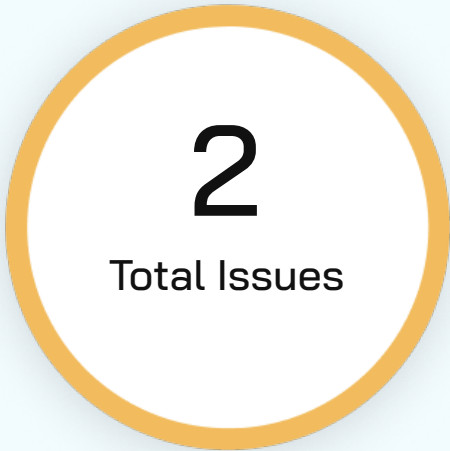
# Executive Summary

<b>Project Name</b>	BTCX Digital Currency
<b>Project Type</b>	Token
<b>Project URL</b>	<a href="https://www.btcx.investments/">https://www.btcx.investments/</a>
<b>Overview</b>	BTCX Digital Currency is a erc20 token leveraging OpenZeppelin's libraries for security and reliability. It integrates ERC20Permit, enabling gasless approvals via EIP-2612 signatures. Ownership is managed through Ownable, allowing controlled administrative actions. The constructor automatically mints a fixed supply of 1.2 billion BTCX tokens to a specified recipient.
<b>Audit Scope</b>	The scope of this Audit was to analyze the BTCX Smart Contracts for quality, security, and correctness.
<b>Contracts in Scope</b>	BTCX
<b>Language</b>	Solidity
<b>Blockchain</b>	EVM
<b>Method</b>	Manual Analysis, Functional Testing, Automated Testing
<b>Review 1</b>	28th November 2025
<b>Updated Code Received</b>	1st December 2025
<b>Review 2</b>	2nd December 2025
<b>Fixed In</b>	<a href="https://etherscan.io/token/0x3663a958748a05ab2b99de8102341b4588942cd8#code">https://etherscan.io/token/0x3663a958748a05ab2b99de8102341b4588942cd8#code</a>

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# Number of Issues per Severity



Critical	0 (0.0%)
High	0 (0.0%)
Medium	0 (0.0%)
Low	2 (100.0%)
Informational	0 (0.0%)

Issues	Severity				
	Critical	High	Medium	Low	Informational
Open	0	0	0	0	0
Acknowledged	0	0	0	0	0
Partially Resolved	0	0	0	0	0
Resolved	0	0	0	2	0

# Summary of Issues

Issue No.	Issue Title	Severity	Status
1	Missing Custom Event for Initial Mint	Low	Resolved
2	Unnecessary Ownership Inheritance	Low	Resolved

# Checked Vulnerabilities

Access Management

Arbitrary write to storage

Centralization of control

Ether theft

Improper or missing events

Logical issues and flaws

Arithmetic Computations  
Correctness

Race conditions/front running

SWC Registry

Re-entrancy

Timestamp Dependence

Gas Limit and Loops

Exception Disorder

Gasless Send

Use of tx.origin

Malicious libraries

Compiler version not fixed

Address hardcoded

Divide before multiply

Integer overflow/underflow

ERC's conformance

Dangerous strict equalities

Tautology or contradiction

Return values of low-level calls



Missing Zero Address Validation

Upgradeable safety

Private modifier

Using throw

Revert/require functions

Using inline assembly

Multiple Sends

Style guide violation

Using suicide

Unsafe type inference

Using delegatecall

Implicit visibility level

# Techniques and Methods

**Throughout the audit of smart contracts, care was taken to ensure:**

- The overall quality of code
- Use of best practices
- Code documentation and comments, match logic and expected behavior
- Token distribution and calculations are as per the intended behavior mentioned in the whitepaper
- Implementation of ERC standards
- Efficient use of gas
- Code is safe from re-entrancy and other vulnerabilities

**The following techniques, methods, and tools were used to review all the smart contracts:**

## Structural Analysis

In this step, we have analyzed the design patterns and structure of smart contracts. A thorough check was done to ensure the smart contract is structured in a way that will not result in future problems.

## Static Analysis

A static Analysis of Smart Contracts was done to identify contract vulnerabilities. In this step, a series of automated tools are used to test the security of smart contracts.

### Code Review / Manual Analysis

Manual Analysis or review of code was done to identify new vulnerabilities or verify the vulnerabilities found during the static analysis. Contracts were completely manually analyzed, their logic was checked and compared with the one described in the whitepaper. Besides, the results of the automated analysis were manually verified.

### Gas Consumption

In this step, we have checked the behavior of smart contracts in production. Checks were done to know how much gas gets consumed and the possibilities of optimization of code to reduce gas consumption.

### Tools and Platforms Used for Audit

Remix IDE, Foundry, Solhint, Mythril, Slither, Solidity Static Analysis.

# Types of Severity

Every issue in this report has been assigned to a severity level. There are five levels of severity, and each of them has been explained below.

## **Critical: Immediate and Catastrophic Impact**

Critical issues are the ones that an attacker could exploit with relative ease, potentially leading to an immediate and complete loss of user funds, a total takeover of the protocol's functionality, or other catastrophic failures. Critical vulnerabilities are non-negotiable; they absolutely must be fixed.

## **High (H): Significant Risk of Major Loss or Compromise**

High-severity issues represent serious weaknesses that could result in significant financial losses for users, major malfunctions within the protocol, or substantial compromise of its intended operations. While exploiting these vulnerabilities might require specific conditions to be met or a moderate level of technical skill, the potential damage is considerable. These findings are critical and should be addressed and resolved thoroughly before the contract is put into the Mainnet.

## **Medium (M): Potential for Moderate Harm Under Specific Circumstances**

Medium-severity bugs are loopholes in the protocol that could lead to moderate financial losses or partial disruptions of the protocol's intended behavior. However, exploiting these vulnerabilities typically requires more specific and less common conditions to occur, and the overall impact is generally lower compared to high or critical issues. While not as immediately threatening, it's still highly recommended to address these findings to enhance the contract's robustness and prevent potential problems down the line.

## **Low (L): Minor Imperfections with Limited Repercussions**

Low-severity issues are essentially minor imperfections in the smart contract that have a limited impact on user funds or the core functionality of the protocol. Exploiting these would usually require very specific and unlikely scenarios and would yield minimal gain for an attacker. While these findings don't pose an immediate threat, addressing them when feasible can contribute to a more polished and well-maintained codebase.

## **Informational (I): Opportunities for Improvement, Not Immediate Risks**

Informational findings aren't security vulnerabilities in the traditional sense. Instead, they highlight areas related to the clarity and efficiency of the code, gas optimization, the quality of documentation, or adherence to best development practices. These findings don't represent any immediate risk to the security or functionality of the contract but offer valuable insights for improving its overall quality and maintainability. Addressing these is optional but often beneficial for long-term health and clarity.

# Types of Issues

<b>Open</b>	Security vulnerabilities identified that must be resolved and are currently unresolved.	<b>Resolved</b>	These are the issues identified in the initial audit and have been successfully fixed.
<b>Acknowledged</b>	Vulnerabilities which have been acknowledged but are yet to be resolved.	<b>Partially Resolved</b>	Considerable efforts have been invested to reduce the risk/impact of the security issue, but are not completely resolved.

# Severity Matrix

		Impact		
		High	Medium	Low
Likelihood	High	Critical	High	Medium
	Medium	High	Medium	Low
	Low	Medium	Low	Low

## Impact

- **High** - leads to a significant material loss of assets in the protocol or significantly harms a group of users.
- **Medium** - only a small amount of funds can be lost (such as leakage of value) or a core functionality of the protocol is affected.
- **Low** - can lead to any kind of unexpected behavior with some of the protocol's functionalities that's not so critical.

## Likelihood

- High - attack path is possible with reasonable assumptions that mimic on-chain conditions, and the cost of the attack is relatively low compared to the amount of funds that can be stolen or lost.
- Medium - only a conditionally incentivized attack vector, but still relatively likely.
- Low - has too many or too unlikely assumptions or requires a significant stake by the attacker with little or no incentive.

# Low Severity Issues

## Missing Custom Event for Initial Mint

Resolved

### Description

The constructor mints 1.2 billion tokens but only emits the standard ERC20 Transfer event. While this is technically compliant with the ERC20 standard, a custom event for such a significant initial mint on constructor with no validation check on recipient address would improve off-chain tracking and transparency.

### Recommendation

Add custom event for initial supply creation:

```
● ● ●  
1  event InitialSupplyMinted(  
2      address indexed recipient,  
3      uint256 amount,  
4      uint256 timestamp  
5  );  
6  
7  constructor(address recipient, address initialOwner)  
8      ERC20("BTCX Digital Currency", "BTCX")  
9      ERC20Permit("BTCX Digital Currency")  
10     Ownable(initialOwner)  
11  {  
12      uint256 initialSupply = 1200000000 * 10 ** decimals();  
13      _mint(recipient, initialSupply);  
14  
15      emit InitialSupplyMinted(  
16          recipient,  
17          initialSupply,  
18          block.timestamp  
19      );
```

## Unnecessary Ownership Inheritance

Resolved

### Description

The contract inherits from OpenZeppelin's Ownable contract, which establishes a single owner with privileged access. While the current implementation does initial an owner, it does not include any owner-restricted functions beyond ownership management (`transferOwnership()` and `renounceOwnership()`), making this inheritance unnecessary.

### Recommendation

Remove unnecessary inheritance or Document ownership privileges clearly.

# Functional Tests

Some of the tests performed are mentioned below:

- ✓ Get the name of the contract.
- ✓ Get the symbol of the contract.
- ✓ Get the decimals value.
- ✓ Check the total supply after deployment (should equal 1.2B \* 10^decimals).
- ✓ Verify the initial minted tokens are assigned to the provided recipient address.
- ✓ Verify the owner is correctly set to initialOwner.
- ✓ Check that no one (not even owner) can mint additional tokens (no mint function exposed).
- ✓ Check that no one can burn tokens (no burn function exposed).
- ✓ Test basic transfers update balances correctly.
- ✓ Test transferFrom works with proper allowance.
- ✓ Test approve sets allowance correctly.
- ✓ Test increaseAllowance updates allowance correctly.
- ✓ Test decreaseAllowance updates allowance correctly.
- ✓ Verify permit (EIP-2612) signature-based approvals work as expected.
- ✓ Verify that permit nonces increment correctly per signature.
- ✓ Validate that zero-address cannot receive tokens via transfer.
- ✓ Validate that zero-address cannot be set as owner (Ownable).
- ✓ Ensure all relevant ERC20 events (Transfer, Approval) are emitted correctly.

# Automated Tests

No major issues were found. Some false positive errors were reported by the tools. All the other issues have been categorized above according to their level of severity.

# Threat Model

Contract	Function	Threats
BTCX	Contract Initialization (Constructor)	<p>Wrong recipient or initialOwner passed, leading to accidental or malicious control loss.</p> <p>Malicious deployment script replacing intended owner.</p>
BTCX	_mint During Deployment	<p>Incorrect mint amount due to decimal precision miscalculation.</p> <p>Minting to an unintended address → permanent loss of supply.</p>
BTCX	Ownership Control (Ownable)	<p>Compromise of owner key → attacker gains full admin rights.</p> <p>Owner accidentally renouncing ownership in deployment.</p>
BTCX	ERC20 Transfer & Allowance Functions	<p>Allowance race condition (standard ERC20 known issue).</p> <p>Malicious spender exploiting users who forgot to reset allowance.</p>

# Note to Users/Trust Assumptions

- OpenZeppelin libraries are secure and properly audited
- Initial recipient is trusted with entire token supply
- Owner will act in the best interest of token holders
- EVM execution environment is secure

# Closing Summary

In this report, we have considered the security of BTCX Digital Currency Token. We performed our audit according to the procedure described above.

No critical issues in BTCX Digital Currency Token, just 2 issues of Low severity were found, which the BTCX Digital Currency Team resolved

# Disclaimer

At QuillAudits, we have spent years helping projects strengthen their smart contract security. However, security is not a one-time event—threats evolve, and so do attack vectors. Our audit provides a security assessment based on the best industry practices at the time of review, identifying known vulnerabilities in the received smart contract source code.

This report does not serve as a security guarantee, investment advice, or an endorsement of any platform. It reflects our findings based on the provided code at the time of analysis and may no longer be relevant after any modifications. The presence of an audit does not imply that the contract is free of vulnerabilities or fully secure.

While we have conducted a thorough review, security is an ongoing process. We strongly recommend multiple independent audits, continuous monitoring, and a public bug bounty program to enhance resilience against emerging threats.

Stay proactive. Stay secure.

# About QuillAudits

QuillAudits is a leading name in Web3 security, offering top-notch solutions to safeguard projects across DeFi, GameFi, NFT gaming, and all blockchain layers.

With seven years of expertise, we've secured over 1400 projects globally, averting over \$3 billion in losses. Our specialists rigorously audit smart contracts and ensure DApp safety on major platforms like Ethereum, BSC, Arbitrum, Algorand, Tron, Polygon, Polkadot, Fantom, NEAR, Solana, and others, guaranteeing your project's security with cutting-edge practices.



<b>7+</b> Years of Expertise	<b>1M+</b> Lines of Code Audited
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