Charlie's Sentinel Token - Self-Review Security Audit

| renounceOwnership() disables privileged access

Contract Name: BurnableTeamToken Network: Ethereum Mainnet Contract Address: 0xb76a2CF0Be7D2CAF4592E9d340995D7DbaB30BdE Compiler Version: Solidity >= 0.6.2 < 0.8.0 License: MIT Audit Type: Self-review (OpenZeppelin Base, Verified Source) Audit Date: March 25, 2025 Project Name: Charlie's Sentinel Token (SENTINEL) Audit Prepared By: Charlie's Sentinel Security Review Team Overview This document is a self-review audit of the smart contract "BurnableTeamToken" which implements an ERC-20 token named Charlie's Sentinel Token. The contract source is publicly verified on Etherscan. It is based on standard audited libraries from OpenZeppelin, using: - ERC20 - ERC20Burnable - Ownable - SafeMath **Key Contract Features** - Initial Supply: Fixed at deployment via _mint(owner, supply) - Decimals: Configurable at deployment (between 8 and 18) - Minting: Only at deployment; contract does not include a public or external mint() function - Burning: Enabled via burn() and burnFrom() - Ownership: Can be renounced to lock further control - Metadata: Stored via IPFS Supply Analysis - Capped Supply: Yes (total supply fixed at contract creation) - No Further Minting: There is no accessible minting function post-deployment Security Observations | Notes Area | Status ------| Not applicable | No external calls made in balance-altering ops Reentrancy Integer Overflow | Protected Uses SafeMath Unrestricted Minting | Not present | No mint function exposed post-deployment

External Ownership | Optional

Metadata Integrity | Decentralised | Stored via IPFS

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Known Limitations / Risk Notes

- Token has no native liquidity locks or trading constraints. DEX interaction is at the discretion of the deployer/community.
- No automatic anti-whale or blacklist logic.
- Audit is self-issued, not from a third-party security firm.

Conclusion

The token contract is based on reliable, well-audited OpenZeppelin standards.

No minting mechanisms are exposed. Ownership can be renounced to support decentralisation.

This contract is suitable for public market trading with appropriate liquidity support.

Prepared by: Charlie's Sentinel Security Review Team

Audit Type: Self-review

Status: Verified on Etherscan Audit Date: March 25, 2025

DISCLAIMER:

This document is provided as a self-assessment only. No guarantees or liabilities are offered. For commercial assurance, an external audit is recommended.