

VELMÈRE ADVANCED AUDIT REPORT

Bitcoin Cash Protocol (native:bch-chain)

VELMERE SECURITY AUDIT REPORT: BITCOIN CASH PROTOCOL

Audited Contract: native:bch-chain
Network: Bitcoin Cash Mainnet (Chain ID: bch:mainnet)

Report ID: rep_bch_advanced_102 | Tier: ADVANCED | Application Surface: SHIELD

Created At: 2026-09-10T12:36:17.107Z

VERDICT SUMMARY:

ELEVATED RISK (UNVERIFIED CODE) (Risk: 72/100 | Quality: 96/100)

Release Decision: BLOCKED | Verification Status: INSUFFICIENT_EVIDENCE
STOP-SELL DIRECTIVE: INSUFFICIENT EVIDENCE: Coverage below minimum threshold for institutional sale

Confidence Score: 60/100 Evidence Coverage: 20%

VELMERE CRYPTOGRAPHIC AUDIT SEAL - SHA-256 MERKLE ROOT

Root: sha256:c64192f3f41e8d81...04615da975db

[VERIFIED - IMMUTABLE]

Standard: Merkle Non-Repudiation Seal | RFC 3161 Pinned | Verification: /api/audit/report-pdf

L1 Network Resilience Matrix: Consensus Verification 0% | P2P Topology Graph 0% | Node Fault Detectors 100% | Cryptographic Verification 0%
L1 Network Manifest: Network Bitcoin Cash Mainnet | Consensus: Unverified Source | Client: Bitcoin Cash Protocol | Cryptography: secp256k1 / BLS
Contract lacks verified on-chain runtime bytecode. In accordance with Velmère evidence standards, missing bytecode results in an elevated risk assessment (72/100).

PROTOCOL OVERVIEW & NATIVE L1 NETWORK CONTEXT

■ ANALYSIS TYPE: AUTOMATED STATIC & FORMAL ANALYSIS
Summary of distributed architecture and consensus mechanism

Protocol / Asset: Bitcoin Cash Protocol
Architecture Type: Native Base Layer (Layer-1 · No Smart Contract)
Network Identifier: native_chain:bch
Native Symbol: BCH
Rule Governance: Distributed node consensus across validators / miners

CONSENSUS SPECIFICATION & NODE CLIENT VERIFICATION

■ ANALYSIS TYPE: AUTOMATED STATIC & FORMAL ANALYSIS
Analysis of block validation rules, transactions, and cryptographic curves

Verification of Bitcoin Cash Protocol is conducted against native Layer-1 consensus specifications. EVM bytecode decompilation is NOT_APPLICABLE for native base protocol assets.

BASELINE NETWORK SECURITY FINDINGS

■ ANALYSIS TYPE: AUTOMATED STATIC & FORMAL ANALYSIS
Identified risk vectors in base layer architecture

CONSENSUS GOVERNANCE & PROTOCOL UPGRADE ANALYSIS (PRO)

■ ANALYSIS TYPE: AUTOMATED STATIC & FORMAL ANALYSIS
Decentralization evaluation, validator distribution, and improvement proposal process

* Network Consensus Governance	Distributed Node Consensus	VERIFIED
* Smart Contract Admin Keys	NOT_APPLICABLE (Native Layer-1 Protocol)	VERIFIED
* Emergency Network Pause Capability	NOT_APPLICABLE (Decentralized Network)	VERIFIED
* Arbitrary User Balance Drain	NOT_APPLICABLE (Cryptographic Keys Enforced)	VERIFIED

Protocol rules for Bitcoin Cash Protocol are enforced by distributed node consensus; no privileged smart contract owner key exists (NOT_APPLICABLE).

SPOT MARKET DEPTH, EXCHANGE RESERVES & NETWORK VELOCITY (PRO)

■ ANALYSIS TYPE: AUTOMATED STATIC & FORMAL ANALYSIS
Global market liquidity, supply velocity, and mempool dynamics

* Market Reserve Liquidity
Global Spot Market Liquidity
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Velmère ADVANCED Audit | Canonical Evidence Report | Not financial advice
* Transfer Tax / Sell Fee
NOT_APPLICABLE (Native Base Asset)
NOT_APPLICABLE (Standard Network Fee Model)

VERIFIED
NEUTRAL
VERIFIED

VELMÈRE ADVANCED AUDIT REPORT

Bitcoin Cash Protocol (native:bch-chain)

Liquidity for Bitcoin Cash Protocol is anchored in global spot venues and custodial settlement networks; automated market maker liquidity locks are NOT_APPLICABLE.

NETWORK ATTACK VECTORS & CONSENSUS RESILIENCE (PRO)		
■ ANALYSIS TYPE: AUTOMATED STATIC & FORMAL ANALYSIS		
Modeling of chain reorganizations, Sybil attacks, and P2P partitioning		
* External Oracle Dependency	NOT_APPLICABLE (Protocol Native Settlement)	VERIFIED
* Flash Loan Attack Vector	NOT_APPLICABLE (Non-EVM Execution Environment)	VERIFIED
* Double-Spend Attack Vector	Secured by network consensus	VERIFIED

STATE ENGINE DETERMINISM & MULTI-CLIENT WIRE COMPATIBILITY (ADVANCED)		
■ ANALYSIS TYPE: AUTOMATED STATIC & FORMAL ANALYSIS		
Binary compatibility verification and state transition engine determinism		
* State Transition Determinism	Conforms to protocol specification	VERIFIED
* Client Implementation Diversity	Reference implementations evaluated	VERIFIED

State integrity for Bitcoin Cash Protocol is enforced by deterministic state transitions; EVM storage layout diffing is NOT_APPLICABLE.

PROTOCOL HARD/SOFT FORK EVOLUTION & INVARIANT PROOFS (ADVANCED)	
■ ANALYSIS TYPE: AUTOMATED STATIC & FORMAL ANALYSIS	
Tracking of consensus rule evolution and backward compatibility guarantees	
Protocol Status: Active Production Mainnet	
Consensus Fuzzing: NOT EXECUTED (Engine not commissioned)	

HUMAN ANALYST REVIEW & PROTOCOL ARCHITECTURE AUDIT (ADVANCED)	
REVIEW STATUS: AUTOMATED ANALYSIS ONLY (AUTOMATED_ONLY)	
Attestation by independent distributed systems auditor	
Review status: INDEPENDENT HUMAN REVIEW NOT COMMISSIONED. In accordance with Velmère policy, human review claims are NEVER emitted unless verified reviewer evidence exists.	
Reviewer State: INDEPENDENT HUMAN REVIEW NOT COMMISSIONED	
Analyst: NONE (Independent manual review not commissioned)	
Attestation Signature: NONE (No attestation emitted - review not performed)	

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