

**FOR IMMEDIATE RELEASE:**

## **CLOUDCOVER PARTNERS WITH CONTINUUM NETWORK TO LAUNCH THE C3C CHAIN™ WEB3's FIRST QUANTUM-RESISTANT BLOCKCHAIN MULTI-CURVE SIGNATURE SUPPORT**

**Minneapolis, January 20, 2026:** CloudCover® and Continuum Network today has launched **C3C Chain™** Web3's quantum-resistant blockchain designed for enterprise-grade identity, authentication, and insurable digital operations. Built on CloudCover's AI-powered cybersecurity platform and Continuum's breakthrough multi-curve technology, the testnet is now live for businesses, developers, and organizations ready to future-proof their blockchain security.

### **The Quantum Threat**

Quantum computing advances threaten the cryptographic foundations of blockchain, putting trillions of dollars in digital assets, identity systems, and decentralized applications at risk. C3C Chain's quantum-resistant architecture solves this without forcing ecosystem overhaul:

- Users keep their existing Ethereum-compatible wallets like MetaMask and Ledger
- Developers keep their familiar EVM tools and workflows
- Organizations upgrade to quantum-resistant signatures on their own timeline

### **Breakthrough Multi-Curve Technology**

C3C Chain lets users choose Ethereum wallets, Face ID login, or quantum-resistant keys all working together on one blockchain. Smart contracts verify each method directly, making biometric authentication and quantum protection native features instead of add-ons. With zero transaction fees and password less biometric login, C3C eliminates traditional barriers to blockchain adoption while enabling seamless quantum security upgrades.

### **Enterprise-Ready**

C3C Chain serves industries where security and compliance are non-negotiable: financial services, healthcare, government, supply chain, and Web3 platforms. From eliminating credential theft in banking to securing patient records and preventing counterfeiting, C3C delivers quantum-resistant infrastructure across critical sectors. Detecting threats isn't enough, insurers need cryptographic proof," said **Stephen Cardot**, Co-Founder and CEO of CloudCover. "Continuum's blockchain creates immutable records that automate insurance adjudication, eliminating the disputes and delays plaguing cyber insurance today. We're delivering intelligent, automated security insured protection for the quantum digital economy."

**Mehdi Mehrtash**, Co-founder of Continuum Network added "Continuum Network provides the foundational infrastructure for verifiable digital operations. Together, we're enabling a new industry of cryptographically verifiable cyber-risk management and cyber security insurance for digital assets."

### **About CloudCover**

CloudCover® is transforming cybersecurity and insurance by unifying AI-powered threat detection, real-time security, and embedded cyber insurance into a single platform. With CloudCover, security and insurance no longer operate in silos this dynamic risk control, anticipates threats, prevents breaches, and insures data instantly. CloudCover is designed to underwrite billions of micro-policies per second, offering scalable protection for cloud, data, and mobility. CloudCover is headquartered in North America. [cloudcover.cc](https://cloudcover.cc)

### **About Continuum Network**

Continuum Network is a Hong Kong headquartered public-permissioned blockchain infrastructure platform focused on advancing trust, privacy, and compliant growth for enterprises and institutions. Powered by its gasless, secure, and scalable architecture, Continuum enables cryptographic device authentication, verifiable compliance, and tamper-proof data verification through its Identity-Based Key Generation (IBKG). This robust platform provides for provable security, regulatory compliance and trust. [Continuum.network](https://continuum.network)

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