

The Case For Q-Ledger

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Abstract

Q-Ledger is a revolutionary iOS application that solves cryptocurrency’s most persistent problem: secure, permanent backup of private keys. By combining quantum-resistant encryption (X-Wing/ML-KEM-768) with Arweave’s permanent distributed storage network, Q-Ledger provides a backup solution that is simultaneously more secure, more convenient, and dramatically more affordable than existing alternatives.

Unlike hardware wallets that require physical backup management and can fail, subscription services that demand ongoing fees (\$120-360/year) and trust in centralized providers, or social recovery systems that depend on guardian availability, Q-Ledger offers a fundamentally different approach: encrypted private keys are stored permanently on a decentralized network for a one-time fee (\$8), retrievable from any iOS device (Standard) or any platform (Pro), at any time, forever.

The Standard version uses Apple’s Keychain for convenient key management (similar to how popular mobile wallets use iCloud), while adding quantum-safe encryption and permanent Arweave backup. The Pro version enables full platform independence through exportable ML-KEM-768 keys. The result is a backup system that minimizes trust requirements, distributes risk across institutional and decentralized infrastructure, protects against both current and future quantum computing threats, and costs less than two months of competitor subscriptions—yet provides lifetime protection.

The \$250 Billion Problem

Approximately 20% of all Bitcoin—over \$250 billion in value—sits permanently inaccessible due to lost seed phrases and failed backup practices. High-profile cases illustrate the severity:

- **James Howells** threw away a hard drive containing 7,500-8,000 BTC (worth hundreds of millions)
- **Stefan Thomas** has only 2 attempts remaining to access ~7,000 BTC on an IronKey device
- **QuadrigaCX collapse** saw \$215 million become inaccessible when CEO Gerald Cotten died as sole keyholder
- **2025 LA wildfires** destroyed unknown quantities of hardware wallet backups stored in homes

As cryptocurrency security expert Jameson Lopp notes: *“There are a million ways to back up a seed phrase. Nearly all of them have flaws.”*

Hardware Wallets: Unsolved Backup Problem

Hardware wallets solve active security (signing transactions safely), not backup security (recovering after disaster).

Hardware wallets like Ledger and Trezor excel at protecting private keys during active use—when you’re signing transactions, interacting with DeFi protocols, or making payments. The secure element chip ensures malware can’t steal your keys while you’re transacting. This is “active security.”

But they fundamentally don’t solve the backup problem. When you set up a Ledger, you write down a seed phrase on paper—the same physical vulnerability that causes the \$250 billion loss problem. Hardware wallets protect keys from online attacks but don’t solve backup—they relocate it. You’ve moved from digital vulnerability to physical vulnerability.

Common failure modes:

- Fire, water damage, or corrosion destroy backups
- Device malfunction or degradation over time
- Misplacing paper wallets or forgetting safe locations
- Theft during burglaries, accidental loss
- Single location risk (house fire destroys both device and backup)
- Inheritance complexity (heirs unable to locate or access)

In 2023, **41% of first-time hardware wallet users faced difficulties** during setup and recovery. Despite security advantages, only **2-3% of crypto users** rely on hardware wallets as primary storage.

Subscription Services: Trading Sovereignty for Cost

Ledger Recovery (\$9.99/month) encrypts and splits seed phrases across three custodians, requiring 2-of-3 for recovery.

Cost: Ledger Nano X (\$149) + Recovery costs \$120/year, \$600 over 5 years, \$1,200 over 10 years.

Trust required:

- KYC verification (government ID)
- Three corporate entities (Ledger, Coincover, EscrowTech)
- Belief these won't be hacked, subpoenaed, or bankrupted
- Confidence employees won't abuse access

The service generated fierce backlash in May 2023, with critics arguing it contradicted Ledger's "private keys never leave device" claims and betrayed the "not your keys, not your coins" principle.

Social Recovery: Coordination Overhead

Vault12 Guard (\$19.99-29.99/month = \$240-360/year, \$2,400-3,600 over 10 years) uses "guardians"—trusted contacts who hold encrypted shards requiring threshold approval for recovery.

Challenges:

- Guardians must maintain devices and apps
- Guardian availability required during recovery
- Risk of collusion or coercion
- Guardians may move, become estranged, or die
- Explaining the system to non-technical guardians

Social recovery replaces physical backup problems with social coordination challenges and steep ongoing costs.

Traditional Backups: Physical Vulnerability

Paper backups are destroyed by fire, water, sunlight, accidental disposal, or theft. Metal backups (\$30-100) reduce some risks but remain vulnerable to loss during disasters, theft, and corrosion. Both concentrate risk in physical objects subject to all the vulnerabilities of physical objects.

How Q-Ledger Solves This

1. Permanent Distributed Storage (Arweave)

Q-Ledger stores encrypted backups on **Arweave**—a decentralized permanent storage network.

How it works:

- Blockchain-based distributed network across global nodes
- One-time payment for permanent storage (typically <\$1 per backup)
- Data replicated across multiple independent nodes
- Cryptographic proof ensures data permanence and integrity

What this means:

- Survives even if Q-Ledger the company disappears
- No single server, datacenter, or company controls your data
- No subscription can lapse, no credit card can expire
- Immune to node failures, company bankruptcies, or service shutdowns
- Accessible from anywhere with internet connection

2. Quantum-Safe Encryption with Dual-Recipient Option

Q-Ledger uses **X-Wing**—Apple’s quantum-resistant encryption algorithm in iOS 26, built on ML-KEM-768 standards being finalized by the IETF.

Why quantum resistance matters:

Quantum computers pose different threats to different cryptographic primitives. AES-256 symmetric encryption remains quantum-resistant (Grover’s algorithm only provides quadratic speedup, leaving AES-256 with ~ 128 -bit quantum security). However, **key encapsulation mechanisms (KEM)** and asymmetric cryptography using classical methods (RSA, ECDH) are vulnerable to Shor’s algorithm, which can break them completely.

This distinction is critical: even if mobile wallets use AES-256 to encrypt your seed phrase backup, the **key wrapping and derivation process** may rely on classical methods vulnerable to quantum attacks. Since Arweave’s permanent storage means your backup exists forever, Q-Ledger protects against “harvest now, decrypt later” attacks where adversaries collect encrypted backups today to decrypt the key encapsulation in the future.

X-Wing’s proven approach:

- Hybrid encryption combining classical (X25519) with post-quantum (ML-KEM-768)
- Remains secure even if one component is compromised
- Already implemented by Google Cloud KMS and Cloudflare
- Based on NIST-standardized post-quantum cryptography

Dual-Recipient Security Model:

Standard Version (Free):

- Quantum-safe encryption using X-Wing
- X-Wing keys stored securely in iOS Keychain
- Recovery requires the Q-Ledger app on a Apple iOS device
- Perfect for users who want straightforward, secure backup with maximum simplicity

Pro Version (\$7.99 one-time):

- Adds second encryption recipient using ML-KEM-768 (via SwiftKyber)
- X-Wing keys exportable in integrity-checked format (cannot be used by third-party tools, but enables multi-device iOS access and inheritance via Inheritor app)
- ML-KEM private key fully exportable in raw format
- Enables external recovery tools, custom scripts, and complete platform independence
- Recovery possible on any platform with exported ML-KEM key

Both versions encrypt your private keys with quantum-safe algorithms. The difference is flexibility: Standard users get secure single-device protection. Pro users unlock multi-device access, the ability to recover independently of Apple’s ecosystem using ML-KEM, and comprehensive inheritance planning—critical for long-term security and estate management.

Pro Key Export: Optional Strategy, Not Required

Pro users can export their ML-KEM-768 private key for external tool access, but this is not required. Understanding the trade-off is essential:

The Core Solution: Q-Ledger + iCloud Keychain provides a complete backup solution without manual key export. Your quantum-safe encryption keys sync automatically across all iOS devices using the same Apple ID. For most users, this is the optimal balance of security and convenience.

Export Trade-off: Exporting gives you platform independence but creates a new private key that must be stored securely. This is intentional—you’re trading maximum security/convenience for the ability to recover outside Apple’s ecosystem.

Three Recommended Strategies:

1. **Trust Apple Ecosystem (Recommended for Most Users):** Upgrade to Pro to future-proof your wallets (dual-recipient encryption), but rely on iCloud Keychain for automatic key sync. Don’t export

keys unless you specifically need cross-platform access. This provides maximum convenience with no manual key management.

2. **Platform Independence:** Export ML-KEM-768 keys if you need access outside Apple’s ecosystem or prefer not to rely on a single vendor. Accept the trade-off of securing another private key (encrypt exported file with strong encryption like 7-Zip AES-256).
3. **Emergency Preparedness:** Upgrade to Pro NOW so wallets use dual-recipient encryption, but only export keys if disaster strikes (Apple ecosystem unavailable, App Store shutdown). Think of export as a “break glass in emergency” option.

The key insight: Q-Ledger’s value proposition is the permanent Arweave backup combined with automatic iCloud Keychain sync—not the export feature. Export exists for specific use cases and emergency scenarios, not as a primary workflow.

3. Open Recovery + Public Storage Security Model

Q-Ledger publishes **public domain recovery scripts on GitHub** that enable anyone to retrieve backed-up keys without the Q-Ledger app. This is critical if the Q-Ledger app becomes unavailable, is discontinued, or if you lose access to your iOS device.

Standard users rely on the Q-Ledger app for decryption (X-Wing keys cannot be exported—extra security against accidental exposure).

Pro users can export their ML-KEM-768 private key, enabling:

- Recovery using GitHub scripts on any platform (Linux, Windows, web)
- Custom recovery tool development
- Inheritance packages for beneficiaries
- Complete independence from Q-Ledger the company

Public storage advantage:

Here’s a counterintuitive security benefit: **Q-Ledger’s encrypted backups are publicly viewable on Arweave.**

Traditional backup services use private channels—creating opportunities for data exfiltration through malicious employees, server breaches, man-in-the-middle attacks, or government surveillance.

With Q-Ledger:

- Encrypted data posted directly to Arweave blockchain
- Anyone can see the encrypted data (it’s public)
- **But encryption ensures nobody can read it, your keys are hidden in plain sight!**
- Without your encryption keys, no one—not Q-Ledger employees, hackers, or government agencies—can decrypt your private keys
- Public storage eliminates private channels where data could be secretly exfiltrated or intercepted, not even by the developer
- Security researchers can audit the entire system—no hidden backdoors

The encryption format is open, auditable, and permanent. Your backup outlasts any company.

4. One-Time Payment Model

Q-Ledger charges for value provided, not for ongoing access to your own data.

Pricing:

- **Standard version:** Free (1 wallet)
- **Wallet Bundles:** \$3.99 per bundle (adds 5 wallet slots permanently - less than \$1 per key)
- **Pro version:** \$7.99 one-time (enables dual-recipient encryption and ML-KEM key export)

Cost comparison for 10 years:

- Q-Ledger (1 bundle + Pro): \$0-12 one-time for 1-6 wallets
- Ledger Recovery: \$1,200
- Vault12 Guard: \$2,400-3,600

- Hardware wallet + metal backup: \$90-160 one-time (but requires physical management)

For long-term holders, Q-Ledger’s one-time fee eliminates subscription fatigue while ensuring your backup remains accessible regardless of your financial situation years from now.

Comprehensive Format Support

Q-Ledger supports virtually any private key format through intelligent auto-detection:

Seed Phrases: 12, 15, 18, 21, or 24-word BIP39 phrases with optional passphrase

Private Keys: Raw hex, JSON keystore, WIF, BIP32/BIP44 extended keys, JSON JWK

Q-Ledger Key File: Q-Ledger’s own JSON format containing your quantum-safe encryption keys and app data. Backing up this file to Arweave (Pro version) guarantees access to all your stored wallets from any iOS device—essential for multi-device use and disaster recovery.

Universal Input: Auto-detect format, QR code scanning, document storage for passwords/recovery instructions

The “Document” option extends Q-Ledger beyond cryptocurrency—backup any sensitive information with quantum-safe encryption and permanent storage. This option also supports binary file formats, enabling current and future key-sharing mechanisms.

Why This Works: The Security Argument

The most common objection to online encrypted backup is: *“What if the encryption is broken?”*

The Blockchain Dependency Argument

If Q-Ledger’s encryption is compromised, the entire cryptocurrency ecosystem has already collapsed.

Here’s why:

1. **Blockchain signatures use the same cryptographic primitives.** Bitcoin and Ethereum use ECDSA (secp256k1). If quantum computers can break X-Wing encryption, they can certainly break secp256k1.
2. **Your cryptocurrency isn’t secured by your backup method—it’s secured by blockchain cryptographic signatures.** If those signatures can be forged, your coins are vulnerable regardless of backup approach.
3. **The ecosystem will migrate before collapse.** The cryptocurrency community actively monitors quantum computing progress. Long before quantum computers threaten current encryption, blockchains will migrate to quantum-resistant signature schemes.
4. **Your backup migrates with you.** When you move funds to a quantum-resistant wallet, simply back up those new keys with Q-Ledger. The app supports any key format, including future quantum-safe wallet formats.

Bottom line: If someone can decrypt your Q-Ledger backup, they can already steal everyone’s cryptocurrency directly from blockchain signatures. Your backup is no more vulnerable than the blockchain itself—and likely more secure due to X-Wing’s quantum resistance.

Why Q-Ledger’s Model Is Fundamentally Secure

Distributed Risk Model

Traditional backups concentrate risk in single systems: hardware wallet + paper backup in home (single fire destroys both), safe deposit box (bank failure/government seizure), subscription cloud services (company must remain solvent), social recovery (guardians must remain available).

Q-Ledger distributes risk across two complementary systems with different failure modes:

Standard Version:

- **Apple Keychain:** Convenient, institutional root of trust (like hot wallets use) with account recovery options
- **Arweave:** Distributed permanent storage across thousands of independent nodes globally, no central authority, geographic distribution, economic incentives for permanence, cryptographic proofs of integrity

This dual approach means:

- If Apple suspends your account (rare but possible), your encrypted backup still exists permanently on Arweave
- If Arweave nodes fail (extremely unlikely due to distributed incentives), your keys remain in Keychain
- Unlike hot wallet iCloud backup (Apple only) or Ledger Recovery (3 custodians + KYC), Q-Ledger combines trusted infrastructure with decentralized permanence

Pro Version:

Adds escape hatch: export ML-KEM-768 keys to recover independently of Apple's ecosystem if needed. Think of it as "trust Apple by default, sovereignty on demand."

Time-Tested Cryptography

X-Wing is based on ML-KEM-768, a NIST-standardized algorithm that underwent years of cryptanalysis. This isn't experimental—it's the same post-quantum approach being adopted by Google, Cloudflare, and government agencies.

Verifiable Security

Unlike closed-source services, Q-Ledger's security is verifiable: open encryption format (published JSON structure), public storage (all encrypted data visible on Arweave), open-source clients (community can verify no backdoors), mathematical proofs (encryption based on computational hardness, not company promises).

The Active vs. Backup Security Distinction

Q-Ledger and hardware wallets solve different problems:

Hardware wallets (Active Security):

- Protect keys during transaction signing
- Prevent malware from stealing keys during active use
- Secure the moment you're interacting with blockchain
- Don't solve: backup failure, physical loss, disaster recovery

Q-Ledger (Backup Security):

- Protects keys permanently against all disaster scenarios
- Survives device loss, physical destruction, company failures
- Ensures recovery 10, 20, 50 years from now
- Doesn't solve: active transaction signing (use hot/hardware wallet for that)

The \$250B Bitcoin loss problem is a backup security failure, not an active security failure. Hardware wallets are excellent tools but don't address the primary cause of permanent fund loss. Q-Ledger specifically targets this gap.

For comprehensive protection, use both: hardware wallet for active transactions + Q-Ledger for permanent backup.

Comparison: Q-Ledger vs. Alternatives

Feature	Q-Ledger	Hardware Wallet + Paper	Ledger Recovery	Hot Wallet iCloud
Initial Cost	Free - \$11.98	\$59-\$399	\$149 device	Free
Ongoing Cost	\$0	\$0	\$120/year	\$0
10-Year Cost	\$0-\$12	\$59-\$399	\$1,349	\$0
Physical Vulnerability	None	Fire/water/theft	None	None
Quantum-Safe	X-Wing/ML-KEM-768 KEM	No	No	AES-256 symmetric only
Permanent Storage	Forever on Arweave	Depends on material	While subscribed	Depends on iCloud
Platform Independent	Anywhere (Pro)	Universal	Ledger-only	iOS/iCloud only
No Central Authority	Keychain + Arweave	Self-custody	3 custodians	Apple only
KYC Required	No	No	Yes	No
Exfiltration Risk	None (public blockchain)	None	Private channels	Apple infrastructure
Setup Complexity	Easy	High	Moderate	Automatic
Recovery Complexity	Easy (iOS) / Moderate (tools)	Simple (if you have it)	Moderate	Easy (iCloud)
Guardian Management	None needed	None needed	3 custodians	None needed
Inheritance Planning	Simple (Inheritor app)	Manual	Through KYC	Manual (share phrase)
Company Bankruptcy	No impact (open format)	No impact	Service ends	App unavailable
Disaster Recovery	Immediate anywhere	Must retrieve backup	From anywhere	Any iOS device
Multi-Device Access	Any iOS device	Physical device	Ledger devices	Any iOS device
Multi-Wallet Consolidation	All wallets in one app	Separate backups	Ledger wallets only	Separate app per wallet
Offline Operation	Requires internet	Fully offline	Requires internet	Requires internet
Open / Auditable	Format public, GitHub scripts	Device firmware	Partially	Proprietary format
Format Support	Universal (12+ formats)	BIP39 only	Limited	Wallet-specific

Key Advantages of Q-Ledger

1. **Lowest long-term cost:** One-time fee (\$0-12) vs. perpetual subscriptions (thousands over 10 years) or hot wallet iCloud backup (free but lacks key advantages below)
2. **Only quantum-safe KEM backup solution:** X-Wing/ML-KEM-768 protects key encapsulation against future quantum threats today
3. **Disaster-proof:** No physical backup to lose, burn, steal, or fail—permanent distributed storage survives app shutdowns
4. **Platform independence option:** Pro version enables complete sovereignty via ML-KEM-768 key export—zero vendor lock-in when needed
5. **Multi-wallet consolidation:** Backup all your crypto keys (BTC, ETH, SOL, any format) in one secure location instead of managing separate app backups
6. **Distributed risk model:** Combines Apple Keychain convenience with Arweave permanence—explicit about trust dependencies
7. **Open, auditable security:** Public encryption format, GitHub recovery scripts, verifiable on public blockchain—no proprietary lock-in
8. **Flexible inheritance:** Upload Q-Ledger Key File as asset in Inheritor app. Beneficiaries decrypt wallets using Q-Ledger app or public domain scripts/tools

Conclusion: A New Paradigm for Key Backup

The cryptocurrency community has struggled for years with a fundamental tension: how do you provide convenient backup without compromising the “not your keys, not your coins” principle?

Q-Ledger addresses this challenge by being honest about the trade-offs: **trust minimization through distributed risk**, not absolute trustlessness.

Most mobile wallet users already rely on Apple’s iCloud Keychain for backup, often without realizing it. Q-Ledger makes this institutional trust explicit while adding critical enhancements that hot wallets don’t provide:

- **Quantum-safe key encapsulation** (X-Wing/ML-KEM-768) protects against future threats
- **Permanent distributed storage** (Arweave) ensures your backup survives app shutdowns and company failures
- **Multi-wallet consolidation** brings all your keys together in one secure, auditable location
- **Open recovery format** with public domain GitHub scripts eliminates proprietary lock-in
- **Platform independence option** (Pro) provides an escape hatch when needed

By combining quantum-safe encryption with permanent distributed storage, Q-Ledger offers:

- **Security** that exceeds hot wallet iCloud backups and rivals hardware wallets for long-term storage
- **Permanence** that outlasts any subscription service, company, or wallet app
- **Cost-effectiveness** that makes quantum-safe backup accessible to everyone (\$0-12 vs. \$1,200-3,600 for subscriptions)
- **Transparency** about trust requirements and independently verifiable security
- **Honesty** about institutional dependencies while minimizing and distributing risk

The \$250+ billion in permanently lost Bitcoin proves that existing solutions fail at alarming rates. Q-Ledger offers a better path—one that protects against quantum computers, company bankruptcies, physical disasters, and human error, without requiring users to choose between sovereignty and usability.

Q-Ledger works alongside your existing wallet setup—hot wallet for convenience, hardware wallet for active transactions, Q-Ledger for permanent backup. Each serves a different purpose; Q-Ledger ensures you never lose access.

Your keys, your crypto, your backup. Forever.