

EverPass: A Zero-Trust Triggered Vault for Digital Legacy & Life Messages

1. Project Overview

EverPass is a decentralized, zero-trust vault system designed to securely transmit encrypted messages, wallet keys, files, inheritance instructions, or personal notes to designated recipients—only when specific conditions are met.

While EverPass is built to solve critical issues in crypto asset inheritance, it also empowers broader real-life use cases such as:

- Passing on financial or property info unknown to family
- Delivering messages of love or guidance after one's passing
- Planning phased delivery of letters, videos, or sensitive data
- Preparing legacy transitions in case of emergencies

Whether it's your seed phrase or your final message, EverPass ensures it gets to the right person, at the right time—without compromising privacy.

EverPass is intentionally designed as a chain-agnostic, privacy-first platform. We aim to provide a trusted, accessible solution that works for both crypto-native and non-crypto users alike.

While blockchain integrations (such as trigger proofs, decentralized storage, or DAO workflows) may be added in the future, they are always optional—not required. Our core philosophy is to empower users regardless of what chain they use—or whether they use one at all.

We are building for digital humans, not just digital tokens.

2. The Problem We Solve

Digital life is growing, but death and disappearance remain real. People risk leaving behind:

- Irrecoverable crypto assets due to missing keys
- Unshared inheritance plans or accounts
- Family unaware of critical legal or personal decisions
- No way to say the things they didn't say while alive

Traditional wills are centralized, non-private, and inflexible. We solve this with conditional, encrypted, trustless delivery.

3. Core Features

- Local AES-256 encryption: done fully on user device
- Flexible triggering: based on inactivity, time delay, multi-party validation
- Multi-stage delivery: schedule messages across weeks or months
- Multi-format support: text, files, passwords, media, etc.
- Zero access by platform: your data stays encrypted, even from us
- Open source and auditable architecture

4. Example Use Cases

- Crypto key inheritance for Web3 users
- Delivery of property documents to family
- Scheduled emotional messages to loved ones
- Remote guardianship or emergency instructions
- Silent publishing of documents if something happens

5. Target Users

- Crypto holders & DeFi users

- Privacy-focused individuals
- Parents, digital nomads, long-term planners
- Lawyers, estate planners, digital notaries
- Anyone who wants to ensure their voice is heard after they're gone

6. Trust & Philosophy

We follow a strict Zero Trust design:

- No access to your message content
- No custody of your password or keys
- Encryption before upload — we store only ciphertext
- Every logic is open source, auditable, and decentralized

7. Monetization (Future)

- Premium plans for storage, reminders, or vault recovery
- High net-worth plans for crypto asset protection
- B2B integration with notary, legal-tech, wallet providers

8. Project Status & Call for Collaboration

- Concept and flow fully defined
- UX and logic prototypes complete
- Looking for technical co-founders / privacy developers / legal advisors
- Contact: everpass.project@protonmail.com
- GitHub: launching soon
- Site: coming at everpass.io