

# Litepaper

Eternal Tributes on the Blockchain

# **Executive Summary**

#### Introduction

Forevermore is a decentralized digital memorial platform that enables families to create, own, and preserve life tributes using blockchain technology. Each memorial is minted as a non-fungible token (NFT), stored permanently on-chain, and can be experienced through dynamic tribute spaces and a living legacy graph that connects generations.

Unlike static obituary sites or fleeting social media tributes, Forevermore creates immersive, emotional, and enduring environments for remembrance. It is designed to make digital mourning meaningful—and to transform legacy into a permanent, interactive experience.

#### The Problem

Despite living in an increasingly digital and connected world, remembrance remains fundamentally constrained—both physically and emotionally. Traditional memorials depend on physical locations, which are often inaccessible to family members spread across different cities, countries, or continents. The opportunity to grieve and remember together is lost.

Meanwhile, digital memorial solutions offer little improvement. Most are:

- Somber, sterile, and impersonal
- Designed for solo visits, not shared experiences
- Controlled by centralized platforms with no guarantee of permanence or ownership
- Limited in their ability to reflect the joy, nuance, and legacy of a life well lived

There is no platform today that allows families to create and share rich, permanent, emotionally resonant tributes in a way that is collaborative, celebratory, and accessible to all.

#### Why It Matters

Our world has changed:

- Families are global, yet remembrance is still physical
- Digital lives are vast, yet stories vanish when platforms do
- Younger generations want emotionally intelligent, tech-forward ways to celebrate their loved ones

Forevermore addresses this shift. It offers a memorial platform that:

- Preserves memories on-chain through owned NFTs
- Enables storytelling and tribute across formats
- Connects lives together through the Legacy Graph
- Unlocks immersive spaces for meaningful engagement

#### **Benefits**

- **Permanence**: Memories are stored immutably on the blockchain
- Ownership: Families have full control over content and access
- Accessibility: Mobile-first design for sharing and visitation
- Generational value: Future descendants can explore ancestral stories
- **Emotional expression**: 3D spaces and multimedia gifts bring depth and presence to remembrance

## **Historical Background**

#### **Origins**

The concept of Forevermore emerged after the passing of a close loved one. With family spread across multiple countries and continents, visiting a physical gravesite was impossible. In searching for digital alternatives, it became immediately clear that the existing solutions were outdated, impersonal, and ultimately disappointing.

Most platforms available offered little more than a basic text page with a photo—cold, somber, and solitary. These memorials were not built to reflect a life well lived. There was no sense of celebration, no visual warmth, and no way for families and friends to come together, share stories, and connect in real time or over time.

What was needed was a place that felt alive: a shared space where loved ones could gather virtually, contribute memories, photos, tributes, and revisit those together on special occasions. A place that wasn't just about mourning, but about remembrance, love, and connection.

Forevermore was built to meet that need—to transform grief into shared memory, and memorials into spaces of emotional meaning and permanence.

#### **Timing**

The platform launches at a moment of alignment across technology, culture, and infrastructure:

- NFT adoption and user wallets are now mainstream
- Generative AI tools enable story and tribute creation at scale
- Platforms like OnCyber and Spatial allow accessible 3D experiences
- Cultural awareness of decentralized ownership and digital permanence is high

These factors make it possible to offer a seamless, intuitive, and emotionally powerful product at a time when society is ready for it.

# The Forevermore Platform

#### **Memorial NFTs**

At the core of Forevermore is the ability to mint a digital memorial as a unique NFT. Each memorial includes:

- Multimedia tribute content (text, photos, video, audio)
- Al-assisted writing tools for stories and reflections
- Embedded relationship metadata (e.g., parent, sibling)
- Configurable permissions for posting tributes or gifts

Minting a memorial gives families perpetual control over content, while enabling integration with immersive displays, family graphs, and future services.

#### **Tribute Series NFTs**

Tributes posted to a memorial may be minted as NFTs in a collectible series tied to the original memorial. This allows families and friends to contribute permanent, shareable, and meaningful additions to a loved one's story, including:

- Individual notes or letters
- Seasonal or annual remembrances
- Contributions from communities, networks, or future generations

## The Legacy Graph

The Legacy Graph is Forevermore 's answer to the flat family tree. Using relational metadata stored with each memorial, families can link NFTs to represent generational ties and social bonds.

This forms a browsable graph of connected lives—not only for present-day family members, but for future generations. The Legacy Graph enables:

- Visual storytelling of ancestry
- Discovery of forgotten or lesser-known relatives
- Public or permissioned exploration of family history

## **3D Tribute Spaces**

Forevermore memorials are not just entries—they are experiences. Each NFT unlocks access to a personal 3D environment where visitors can:

- Walk through a digital garden, temple, or designed setting
- Leave virtual gifts, candles, notes, or videos
- Host visits on birthdays, anniversaries, or significant dates

These spaces are integrated with OnCyber and Spatial, and evolve over time with new tributes and artifacts.

## **Market Overview**

### **Industry Context**

The global deathcare industry exceeds \$100B. Digital memorials and obituary platforms represent a growing but still underserved sub-sector. Most digital tools:

- Offer no user ownership
- Do not ensure long-term accessibility
- Focus on death, not legacy

Forevermore transforms this model by offering:

- A one-time fee, no ongoing subscriptions
- Real digital asset ownership
- Tribute content that can evolve with user participation

#### **Cultural and Generational Shifts**

- Millennials and Gen Z expect to manage emotional experiences digitally
- Families are more comfortable with remote grieving and digital ritual

- Ancestry exploration is growing in popularity (e.g., 23andMe, AncestryDNA)
- Increasing interest in ethical memorialization, charitable giving, and story preservation

Forevermore aligns directly with these shifts, delivering a modern solution grounded in purpose and permanence.

# Roadmap

### Phase 1: Mobile App Launch

The first phase focuses on deploying the foundational smart contracts and launching Forevermore 's mobile app, which will allow users to create memorial pages and mint them as NFTs. Features include Al-assisted tribute creation, photo uploads, and social-friendly sharing capabilities.

### Phase 2: Social Graph & Relationship Layer

This phase introduces the core social infrastructure to foster collective remembrance. Users will be able to connect with friends and family, engage through social interactions (likes, comments, reactions), receive notifications, and link memorials together through structured relationship metadata.

#### **Phase 3: Tribute Features**

Tribute creation tools will allow users to mint tributes as NFT series tied to the original memorial. Families can co-curate an interactive tribute timeline, with permissions and approval layers ensuring respectful and secure contribution management.

### **Phase 4: Virtual Memorial Spaces**

This phase enables memorials to be experienced in immersive 3D environments. Using platforms like OnCyber or Spatial, users will be able to personalize digital spaces, explore family-connected memorials, and engage with memorials in an emotionally resonant setting.

## Phase 5: Gifting Ecosystem & Social Impact

The final phase introduces the \$EVER token and a tokenized gift store for symbolic tributes like digital candles and flowers. A portion of proceeds from gifting will go toward verified

remembrance-related social causes, integrating Forevermore 's platform with meaningful real-world impact.

## **Phase 6: Community Incentives**

# **Pricing**

## **Pricing**

- One-time mint fee per memorial: \$150–\$300
- Optional upgrades:
  - Premium tribute spaces
  - Exclusive gifting packages
  - o Family gallery hubs

# **Token Utility**

- **Gifting**: Tokenized digital flowers, candles, art, and soundscapes
- Charity: Use tokens to support causes in memory of the deceased
- Curation: Mint tribute collections or contribute to public exhibitions

The \$MEMRY token will not be required for access, ensuring the core experience remains inclusive.

# **Technology**

### **Core Infrastructure**

- ERC-721 NFTs: Immutable, verifiable ownership of memorials
- Tribute Series NFTs: Individual tributes minted as NFT series linked to core memorials
- IPFS storage: Media assets stored on decentralized file systems with backup redundancy
- Smart contract registry: Metadata for relationships and permissions
- OnCyber/Spatial integration: 3D rendering of memorials in open metaverse environments

#### **User Experience**

- Mobile app: Create, manage, and explore memorials and tribute NFTs
- Web2 onboarding: Social login and built-in custodial wallet
- Al Tribute Assistant powered by LLMs
- Custom UX for different user types (family, friends, public visitors)

#### Future updates will include:

- Heir designation and time-lock permissions
- Translation and multi-language tribute support
- Biometric memory unlock (audio, facial story prompts)

# **Legal Disclaimer**

This document is provided for informational purposes only and does not constitute legal, financial, or investment advice.

 Forevermore NFTs and any future tokens are not securities and are not intended to represent equity, ownership, or any form of investment.

- Participation in the Forevermore platform does not constitute an investment opportunity and should not be treated as such.
- This whitepaper and its contents are subject to change. Features, timelines, and offerings may evolve.
- Users are responsible for understanding and complying with their local regulations regarding digital assets.
- Blockchain technologies carry inherent risks. Users should practice safe custody and responsible digital asset management.

# Conclusion

Forevermore is more than a product. It is a platform for memory, family, and continuity. It solves the deeply human need to remember and be remembered, not just in photos or files, but in spaces that reflect who we were, who we loved, and how we lived.

In a world where data fades and platforms disappear, Forevermore is permanent. It is private. It is owned.

It is remembrance made for the future.

Because some stories deserve to last forever.