

# **Everyone Dies Lightpaper**



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# Introduction

Everyone Dies.

It is one of the few things we all have in common; no matter how hard we try, no one can it. The very idea of death can be unsettling, so much so that we avoid even talking about also prompt us to think about the legacy we want to leave behind. We all have a line amount of time in this world, so it is important to make the most of it. We all want to be remembered, to leave a legacy.

A legacy can take many forms. It can be something intangible, such as the impact we hothers, a set of values and beliefs that we leave behind, or making it easier for our relatope with and recover from our passing. It can also be something tangible, such as a business, or a piece of artwork that will stand the test of time.

What will you be remembered for? What's your legacy?

#### **Metaverse Monuments**

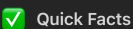
Recent advances in blockchain technology have enabled the creation of digital assets experiences that are secure, immutable, and not subject to manipulation or censorship led to the development of a plethora of platforms and applications, ranging from digital currencies to non-fungible tokens (NFTs). Of particular interest, is the use of *ERC-721* 1155 tokens to create customizable, and upgradeable, digital records.

This paper explores the potential of such tokens by focusing on the use of *Metaverse Monuments*, a platform which enables users to create, curate, and share customizable records visualized as immersive 3D experiences, These could represent important pla objects, and events. They could be a grand pyramid, a roadside shrine, or your grandn kitchen.

When you create Monuments you become a curator, building, and updating, new and experiences. These can be shared with others via the blockchain and Web 2.0 applica further and craft special experiences for friends and family which only they can unlock

Because monument data is stored using decentralized technologies there is practically data loss. The full source code of the critical system components are open and audital the source is stored persistently to given even more piece of mind that your digital legalso persist.

Metaverse Monuments are implemented as ERC-720 compatible tokens using the 1155 specification. Monument-related data is stored in <a href="IPFS">IPFS</a> via <a href="Arweave">Arweave</a>.



Persistent, secured against data loss by Inter-planetary File System (IPFS) b storage via Arweave

Capture moments large and small from media across the web, personal and

Share Monument experiences and interactions the world or just friends, fam

Experience Metaverse Monuments as 3D widgets added to Web2.0 applicat deep with VR/AR/XR on supported platforms

See the **Table** Feature Roadmap for more.

### \$EOD



\$EOD an ERC-20 compatible token implemented using the ERC-1155 specificati

With the addition of the ERC-20 compatible token, \$EOD, users are able to add Enhancement their existing Monuments, unlocking even more creative possibilities. These Enhancement include activities such as creating new Custom Views, adding content, setting ambient effects, and limiting access to certain people (addresses). The full source code of the system components will be open and auditable, allowing the community to ensure the and reliability of the platform.

- Increased transparency: All critical system components are open and auditable, all community to ensure the security and reliability of the platform.
- Increased privacy: Monument-related data is stored in IPFS via Arweave, providing a secure and private way to store and access their data.
- Increased accessibility: Metaverse Monuments are accessible via the blockchain a applications, making them available to a global audience.

# **High-level Tokenomics**

Straight-forward distribution

All pre-sales, allocations and vesting schedules will be published before airdrops at sale events.

🛣 Lockup for tokens distributed to team members

Tokens will be subject to a lockup period over which they will become active.

Airdrops focused on Metaverse Monument holders

EOD Metaverse Monument holders will be eligible to claim and receive \$EOD token distributed via a series of airdrops.

# The Team

#### **Founders**

#### Jason | Head of Technology

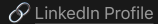
ex Eng Director & Product @ Figment ex CTO @ Remarkably

#### Michael | Head of Product

current Sr. Privacy Architect @ Ub ex Product @ Magic Leap, Capital

### Zachary | Head of Design

current Professional Artist @ Freelance ex Designer @ Marble Sleep Co



# The Roadmap

# Token Roadmap

Presale (TBD)

Airdrops (TBD)

Public Sale (TBD)

# Feature Roadmap

**Custom Views** 

**Ambient Lighting** 

**Effects** 

Messaging

media

**Custom Scenes** 

**Private Experiences** 

# **Project History**

#### Mid 2019

Founding team forms via Angel List & initial ideation occurs\*

#### 2020

Early experiments focused on grief counseling, Al driven chatbot, and related ser

#### 2021

🚱 COVID and social changes trigger introspection on current direction

# **Early 2022**



Pivot into Metaverse Monument product direction

\*first concepts around NFT monuments appear

