Fealty Whitepaper

lokapal.eth

September 2025

Abstract

Fealty is a crypto novel that combines storytelling with Web3 governance, allowing readers to collectively shape a cyberpunk mythology through decentralized decision-making. This whitepaper outlines how blockchain technology can create new forms of interactive literature that bridge the gap between Web3's technical capabilities and broader cultural engagement. The project targets intellectually curious readers seeking deeper cultural artifacts in the decentralized ecosystem.

Contents

Part 1: Project Overview	2
1.1 Fealty, a Crypto Novel	. 2
1.2 Objectives	. 3
1.3 Crypto Novel	
1.4 Web3 Chapter	
1.5 Story Format	
1.6 Roadmap	
Part 2: Story Bible	13
2.1 Lore Summary	. 13
2.2 Character Profiles	
2.3 Locations	
Part 3: Web3 Framework	28
3.1 Smart Contracts	. 28
3.2 Wallets and Accounts	
3.3 Governance Platforms	. 29
3.4 Community Platforms	
Appendix	31
A. References	. 31
B. License & Attribution	
C. Contact	

Part 1: Project Overview

1.1 Fealty, a Crypto Novel

What is Fealty?

Fealty is a living myth, a dynamic narrative where the audience doesn't just watch the story—they become a part of its unfolding governance. Imagine a mythological epic where the fate of the characters is decided by a decentralized community. Fealty is that story.

Why Combine Storytelling With Web3?

Because culture is the bridge between technology and people. While Web3 has matured from being a technological novelty to an emerging social infrastructure, it still lacks a shared cultural fabric that resonates beyond its early adopters. Storytelling can carry the values, challenges, and opportunities of decentralized coordination into a form people can feel and remember. By anchoring these ideas in rich narratives and complex character-driven arcs, **Fealty** complements the often-meme-heavy Web3 culture with something more grounded, serious, and enduring—while still being imaginative and accessible.

Target Audience

Fealty is crafted for the intellectually curious reader who thrives at the intersection of story, philosophy, and technology. This reader loves myth and literature, is intrigued by emerging governance experiments, and seeks cultural projects that go deeper than memes or speculation. They are open to exploring new forms of collective storytelling and want to experience how decentralized decision-making can shape a narrative world they care about.

Why Now?

The Web3 ecosystem is at a turning point. The early rush of speculation has slowed, and builders are seeking narratives that express deeper purpose and staying power. At the same time, public discourse is grappling with issues of governance, coordination,

and trust—both online and offline. **Fealty** enters at this intersection, using storytelling to give shape and meaning to the abstract mechanics of decentralized systems. By launching now, it captures an audience hungry for cultural artifacts that are both entertaining and intellectually engaging, while also demonstrating that blockchain tools can serve creative, civic, and philosophical ends—not just financial ones.

1.2 Objectives

Cultural: Reimagine Myth in Decentralized Form

- Showcase decentralized ethos through narrative tools. Present the principles of shared power, transparency, and collective decision-making in an artistic framework, making abstract ideals tangible and memorable.
- Promote collaborative storytelling. Invite readers to influence the unfolding lore through interactive mechanisms, turning the audience into active co-creators rather than passive consumers.
- Build cultural credibility for Web3. Offer a serious, aesthetically rich project that demonstrates Web3's potential beyond speculation and memes—especially for those outside the current blockchain community.

Educational: DAO Governance Through Narrative

- Introduce basic governance concepts. Weave the mechanics of proposals, voting, and treasury management into the storyline so newcomers can learn them naturally.
- Blend theory with engaging fiction. Use narrative arcs and character choices to illustrate governance principles in ways that stick more than technical manuals ever could.
- Encourage governance research through fiction. Present speculative situations that may inspire DAO scholars, designers, and developers to explore new models and improvements.

Experimental: Roleplay and Simulate Governance Workflows

- Encourage engagement with governance. Use in-world dilemmas—such as debates over how many tokens a character should hold—to get participants thinking about tokenomics, resource allocation, and policy-making without needing formal governance vocabulary.
- Test unconventional technical configurations. Introduce governance modules, contract setups, or treasury mechanisms in ways that serve the lore but may not follow common practice, allowing for low-stakes experimentation with new on-chain tools.
- Explore socio-political tensions through narrative. Present power struggles, centralization attempts, or factional conflicts in the story so participants can openly critique and debate them without the personal risks of real-world governance disputes.

1.3 Crypto Novel

What is a Crypto Novel?

A crypto novel represents a new literary format that transcends traditional storytelling boundaries by integrating blockchain technology as a fundamental narrative element. Unlike conventional novels that merely exist on physical or digital platforms, crypto novels are either enhanced by blockchain capabilities or so deeply intertwined with decentralized technology that the story can only be fully realized through this new medium.

For example, a crypto novel may implement governance mechanisms that allow readers to actively participate in shaping the narrative's direction. Through DAO (Decentralized Autonomous Organization) infrastructure and token-based voting systems, readers become co-creators, influencing plot developments, character decisions, and story outcomes between chapters or acts. This participatory element transforms passive consumption into active community engagement, where each reader's investment—both emotional and procedural—directly impacts the unfolding narrative.

Historical Context: The Evolution of Novel Formats

The crypto novel emerges as the latest evolution of this literary format:

Written Formats:

- Traditional print novels (hardcover, paperback)
- Digital novels and e-books
- Serial novels and web fiction
- Interactive fiction and choose-your-own-adventure narratives

Visual Storytelling:

- Graphic novels (extended comic narratives)
- Illustrated novels
- Photo novels
- Visual novels (interactive digital stories)

Audio Narratives:

- Audiobooks and narrated fiction
- Radio novels and audio dramas
- Podcast novels and serialized audio fiction

Experimental and Hybrid Forms:

- Multimedia novels combining text, images, video, and sound
- Hypertext novels with non-linear navigation
- Social media novels told through platforms like Twitter or Instagram
- App-based interactive narratives

Each format innovation has reflected the technological and cultural possibilities of its era. The crypto novel represents the natural progression into the Web3 age, where decentralization, community governance, and blockchain technology enable unprecedented levels of reader agency and participation.

Latin American Cultural Heritage

The crypto novel holds special significance within Latin American cultural tradition, building upon the rich legacy of radionovelas and telenovelas that originated in the region during the early 20th century.

The Radionovela Legacy:

Radionovelas first emerged in Cuba in the 1930s, designed to entertain factory workers across Latin America. The format quickly spread to Argentina, Mexico, and Brazil throughout the 1940s, establishing a uniquely Latin American approach to serialized

storytelling. These audio dramas created shared cultural experiences, bringing families and communities together around radios to follow episodic narratives.

The Telenovela Evolution:

Growing directly from the radionovela tradition, telenovelas debuted on television in the 1950s and reached their golden age during the 1980s and 1990s. Argentina became one of the principal manufacturers of telenovelas during this period, cementing the country's role as a storytelling powerhouse in the Spanish-speaking world.

Cultural Significance:

Both radionovelas and telenovelas share key characteristics that directly inform the crypto novel format:

- Community engagement: Stories designed to bring people together
- Serialized narrative: Episodic storytelling that builds anticipation
- Cultural relevance: Content that reflects and shapes social discourse
- Accessibility: Formats designed for broad, inclusive audiences

Preserving Tradition in the Digital Age:

The crypto novel, or "criptonovela" in Spanish, represents a cultural bridge—preserving the communal, participatory spirit of Latin American storytelling traditions while pioneering the future of interactive narrative. This format doesn't merely adopt blockchain technology; it authentically extends a century-old tradition of community-centered, serialized storytelling into the Web3 ecosystem.

1.4 Web3 Chapter

What is a Web3 Chapter?

The blend of story and governance requires an artistic unit that can organize its internal components, and effectively communicate the narrative flow to readers. Some challenges are: - How does the story handle the governance voting periods? - How to maintain narrative congruence in a time-gated flow? - What connection has each governance process with the greater story?

While traditional media formats like TV series use the self-contained "episode" as their narrative unit, web3 stories need a proper tool that allows for story-telling innovation while considering audience expectations. For this purpose, Fealty uses the **Web3 Chapter** concept as its main narrative unit. A web3 chapter integrates blockchain

tools while maintaining internal and external narrative congruence, despite the time delay between the beginning of a chapter and its conclusion.

Each web3 story project should structure its chapters according to their narrative and blockchain needs. Fealty web3 chapters contain a central narrative, a governance proposal cycle, and complementary side stories. Each chapter forms a self-contained narrative arc that builds on previous chapters and sets up the next. This serialized narrative features clear stakes, a decision point, and pacing shaped by the natural rhythms of DAO governance rather than fighting against them.

Web3 Chapter Taxonomy

This taxonomy is provided as a reference for the broader web3 entertainment community. Projects may adopt any of these structures in their original form or create further modifications to suit their specific storytelling and governance needs. We encourage citation of this framework to help establish common terminology for the emerging field of decentralized narrative entertainment.

A. Three-Act Structure The classical narrative framework consisting of Setup (Act 1), Confrontation (Act 2), and Resolution (Act 3). This traditional structure forms the foundation for most dramatic storytelling across all media formats. Each act serves a distinct purpose in advancing the story while maintaining clear dramatic tension and pacing.

B. Three-Act Structure with Interludes

"You see, I never speak of Agatha, because even at the thought of her name, I'm unable to control my emotions. Well, I suppose there's no way around it. You see, she saved us."

— Zero, The Grand Budapest Hotel

An enhancement of the classical format that introduces autonomous or semiautonomous narrative segments between acts. These interludes operate independently of the main story's chronology and can explore character backstories, world-building elements, parallel storylines, or future/past events. The interludes serve as narrative satellites that enrich the core story without disrupting its dramatic flow.

Structure:

- Act 1: Setup
- Narrative Interlude A: Lore expansion / Character development
- Act 2: Confrontation
- Narrative Interlude B: Lore expansion / Character development
- Act 3: Resolution

C. Three-Act Structure with Governance

"I've got a proposition to make. I want to call for a vote. I want eleven men to vote by secret ballot. I'll abstain. If there are still eleven votes for guilty, I won't stand alone. We'll take in a guilty verdict right now."

— Juror #8, 12 Angry Men

A web3-native format that integrates decentralized governance mechanisms into the traditional three-act framework. Unlike simple audience participation or polling, governance involves structured decision-making processes that carry real consequences for narrative progression. The governance breaks create natural pause points where collective consensus shapes story outcomes through formal voting mechanisms.

Structure:

- Act 1: Setup
- Governance Break A: Decision-making process
- Act 2: Confrontation
- Governance Break B: Decision-making process
- Act 3: Resolution

D. Three-Act Structure with Parley

```
"That's the one! Parley!"
```

"Parley? Damn to the depths whatever muttonhead thought up parley!"

- "That would be the French."
- Pirates of the Caribbean: The Curse of the Black Pearl

The comprehensive format combining both narrative interludes and governance mechanisms. This structure maximizes both storytelling depth and community engagement by allowing narrative exploration during governance periods. The Parley structure signals the promising variety of web3 storytelling capabilities. Fealty employs the Three-Act Structure with Parley.

Structure:

- Act 1: Setup
- Parley A: Governance Break + Narrative Interlude
- Act 2: Confrontation
- Parley B: Governance Break + Narrative Interlude
- Act 3: Resolution

1.5 Story Format

Narrative Arcs

Fealty chapters are grouped into books. Each book tells its own arc while contributing to meta-arcs spanning multiple books. Characters will also have their own parallel arcs, evolving through books and chapters.

Narrative hierarchy:

- a. FEALTY
- b. Book
- c. Chapter
- d. Act
- e. Parley

Book Structure: Each book consists of 8-12 chapters, allowing for complete narrative arcs while maintaining manageable governance cycles. Books conclude with major cosmic decisions that reshape the guardian council's dynamics and set up conflicts for future books.

Arc Types:

- Central Arcs: Self-contained stories that resolve within a single book, such as the integration of new guardians or major policy reforms
- Character Arcs: Personal journeys for individual guardians, developing their perspectives and relationships over time
- Political Arcs: Power struggles and alliance formations that evolve across chapters and books
- Meta-Arcs: Overarching narratives that span multiple books, exploring fundamental questions about philosophy and governance

Naming Convention

Fealty uses a naming convention that evokes legal and governance frameworks. The structure is designed to be intuitive for readers while still reinforcing the core theme of decentralized storytelling.

- Book Name: Each book is titled with a formal, legal-sounding name, such as a "Decree", a "Mandate", an "Edict", or a "Motion". The book title encapsulates its overarching narrative arc.
 - Example: A Decree to Expand the Guardian Council
- Chapter Name: The main narrative unit is the "Chapter," a term that is both a familiar literary device and a common legal division. This dual meaning provides a natural entry point for readers.
 - Example: Chapter 1: On the Colosseum Riot
- Act Names: Each chapter is composed of chronological "Acts" that progress the main plot. These are numbered and may have descriptive titles to signal their purpose.
 - Example: Act 1: The Gathering, Act 2: The Confrontation, Act 3: The Resolution
- Parley Names: "Parleys" are non-chronological side stories or lore expansions, with a companion governance proposal. Readers learn that when they encounter a Parley, they are stepping outside the main plot's timeline to explore a different aspect of the world. Proposals use a conventional governance naming pattern, while narrative interludes have their own title format.
 - Example: Parley: The Case for Rakshasa

This naming convention provides a clear and cohesive framework that is easily navigable and thematically consistent. It allows for the main story to unfold linearly while providing dedicated space for the rich, supplementary content that defines decentralized narratives.

Sigils of Fealty

Sigils of Fealty are the symbolic representation of allegiance within the *Fealty* universe and its governance framework. They exist in two distinct forms, reflecting the different roles of citizens and guardians.

• BHAKTI Sigils of Fealty: Represent the allegiance of citizens to their chosen guardian. They are implemented as ERC-20 fungible tokens, allowing citizens

to transfer or reassign their loyalty over time.

• RAKSHA Sigils of Fealty: Represent the allegiance of guardians to the Trimurti. They are implemented as ERC-721 soulbound tokens, making them non-transferable and unique to each guardian.

This dual structure ensures that fealty is both measurable and differentiated: citizens express a flexible, collective form of allegiance, while guardians hold an immutable and personal bond. Together, the Sigils of Fealty create a unified system that links narrative, symbolism, and blockchain implementation.

Community Participation

Fealty offers a tiered system for community engagement, allowing readers to choose their level of participation—from following the story as an observer to actively influencing its direction.

Passive Reading: The most accessible level of engagement is simply reading the story as it unfolds, following character arcs and proposal outcomes without direct participation. This ensures the narrative remains compelling for a broad audience, regardless of their Web3 familiarity.

Collective Discussion: Readers can join the Fealty community on social platforms to discuss the story, debate character motivations, and speculate on future plot points. Readers engagement in these conversations will directly inform our narrative choices and world-building decisions.

Poll Participation: Before major on-chain proposals are made, we will use informal polls on platforms like X and Discord to gauge community sentiment. The outcomes of these polls will shape the direction of the narrative, providing a clear path for readers to influence the story without needing to hold any tokens.

Token Distribution and Snapshot Whitelisting: As the community grows, we will establish a distribution channel of BAHKTI tokens. This will grant holders signaling power for off-chain voting on Snapshot. Additionally, we will whitelist a select number of addresses to give dedicated participants direct voting access.

Future NFT collections: These NTFs—such as character collectibles or pivotal story moments—will not only serve as cultural artifacts but also function as participation keys. By holding them, community members gain governance influence, creating a bridge between narrative ownership and voting power.

This tiered system creates a powerful dynamic where the will of the community, expressed through off-chain signaling and social sentiment, can either align with or diverge from the formal on-chain decisions made by the guardians.

1.6 Roadmap

Objectives

The roadmap for Fealty follows a deliberate three-phase progression—from laying foundations, to engaging audiences, to gradually expanding into shared governance. Each phase builds on the previous, ensuring stability, narrative integrity, and long-term sustainability.

Phase 1: Foundations (Completed)

This initial phase focused on experimentation and infrastructure. Key accomplishments include:

- Exploring different storytelling formats to identify those best suited for the project's tone and goals.
- Developing character archetypes capable of supporting prolonged narrative development.
- Designing a Web3 framework that serves both governance mechanics and lore requirements.
- Planning a sustainable structure that begins under centralized direction and can later transition to community governance.
- Deploying the Fealty Web3 infrastructure.

Phase 2: Engagement and Publishing (Current)

With the core vision and technical groundwork in place, the focus has shifted to visibility, audience building, and content delivery.

Active priorities:

- Launching a website that connects readers to all components of Fealty.
- Promoting the project in both Web3-native and mainstream cultural spaces.
- Building an active social presence to foster conversation and anticipation.
- Integrating Fealty into the Lokapal ecosystem for educational, research, and public debate purposes.

• Establishing sustainable funding channels to support ongoing operations.

Phase 3: Growth and Expansion (Planned)

This phase will guide Fealty into a community-driven future, while protecting the integrity of its story and governance design.

Planned actions:

- Gradual transition to a shared community governance model, with decisions initially made by lokapal.eth but informed by community feedback.
- Introducing governance in controlled stages to ensure stability and safeguard the lore.
- Publishing comprehensive governance documentation, voting processes, and participation guidelines once key readiness milestones are met.
- Opening opportunities for lore contributions via contests, guest writing, and partnerships.
- Maintaining alignment between governance decisions, narrative coherence, and the Fealty universe.

Long-term sustainability will come from a hybrid model of cultural patronage (NFTs and collectibles), community support (grants, memberships, and partnerships), and integration into broader Web3 initiatives—ensuring that Fealty can grow without sacrificing narrative coherence or governance integrity.

Part 2: Story Bible

2.1 Lore Summary

Tagline: What's your price?

Logline: Four cyberpunk deities clash over competing worldviews when new members join their governing council, turning philosophical differences into a high-stakes power struggle for cosmic control.

Mythological Foundation

The Lokapalas (Sanskrit: "World Protectors") are eight guardian deities in Hindu cosmology who protect the cardinal and intermediate directions of the universe. Traditionally, these divine beings - Indra (East), Yama (South), Varuna (West), Kubera

(North), Agni (Southeast), Nirrti (Southwest), Vayu (Northwest), and Ishana (Northeast) - maintain cosmic order by governing their respective domains and protecting the world from chaos and malevolent forces. Each Lokapala possesses unique powers related to their directional domain and cosmic responsibilities, serving as both protectors and administrators of divine law. In classical mythology, they answer to higher cosmic principles and work together to maintain the balance between order and chaos across all realms of existence.

Lore Modifications

Cyberpunk Setting: The traditional Hindu cosmology is reimagined within a futuristic cyberpunk world where neon-lit megacities coexist with technologically enhanced rural areas, and divine authority operates through advanced governance systems rather than ancient rituals.

Human Origins: Each guardian was originally human, having achieved mastery in their respective earthly domains before ascension to divine status. Their mortal experiences inform their philosophical approaches to cosmic governance, creating relatable character motivations rooted in human understanding of power, justice, prosperity, and responsibility.

Progressive Expansion: The story begins with only the four cardinal guardians (Indra, Yama, Varuna, Kubera) who have maintained cosmic balance for eons. The Trimurti's decision to expand the council to include the four intermediate direction guardians creates the central conflict that drives the story, as established power structures must adapt to democratic decision-making and shared authority.

Story Themes and Tone

Political Drama, Fueled by Philosophical Dilemmas: At its core, Fealty explores how different worldviews clash when forced into collaborative governance. Each guardian represents not just a cosmic domain, but a distinct philosophy about how power should be wielded, justice administered, and society organized. The story examines whether beings with fundamentally different approaches to leadership can find common ground when cosmic-scale decisions affect billions of lives.

These dilemmas become even more complex when filtered through decentralized

decision-making processes that require consensus-building and political maneuvering. The tone balances the weight of cosmic responsibility with the recognizably human struggles of ego, ambition, and ideological conviction. Characters must navigate not only external threats to cosmic order, but internal conflicts about the nature of authority itself. The story asks whether democracy can function at a divine level, and what happens when even gods must learn to compromise.

Setting

World Structure: The cyberpunk world blends advanced technology with mystical elements, creating a reality where quantum computers process prayer algorithms and AI systems interface with ancient magical protocols. Towering megacities stretch toward the sky with holographic advertisements floating between buildings, while their underground levels house both cutting-edge laboratories and hidden temples. Transportation networks include both hyperloop systems and teleportation circles, reflecting the seamless integration of technology and magic.

Rural Enhancement: Even agricultural areas showcase advanced technology, with automated farming systems, climate-controlled growing environments, and mystically enhanced crop yields. Rural communities maintain their connection to the land while benefiting from technological augmentation, creating a world where tradition and innovation coexist rather than compete.

Guardian Domains: Each guardian oversees their corresponding cardinal or intermediate direction, with their domain reflecting both their cosmic responsibilities and personal aesthetics. These areas serve as both administrative centers and cultural expressions of their guardian's philosophy, from Indra's militaristic eastern strongholds to Kubera's prosperous northern trade hubs.

Divine Headquarters: The central meeting place exists in a neutral space accessible from all directions, housing both the Trimurti's chambers and the Oracles' consultation areas. This headquarters serves as the primary setting for council debates and democratic processes, featuring both ancient ceremonial spaces and modern governance technology like voting systems and communication networks.

Human Autonomy: Mortal governments operate independently in their daily affairs, with divine intervention reserved for cosmic-level threats or crises that exceed human capability. This creates a complex relationship between divine oversight and mortal self-determination, where guardians must balance their protective responsibilities with

respect for human agency.

Religious Alignment: Citizens may worship any divine figure, but crossing cardinal boundaries for religious allegiance creates social taboos and political tensions. This system encourages regional cohesion while creating potential for conflict when worship patterns don't align with geographical boundaries.

Magic and Technology Integration: The world operates on regulated coexistence between magical and technological systems, with licensing requirements preventing dangerous combinations of dark magic and experimental technology. Legal forms of both provide citizens with enhanced capabilities while maintaining social order through oversight and regulation.

2.2 Character Profiles

Main Characters: The Old Guardians

The four original cosmic protectors who have maintained balance across the cardinal directions for eons before the council's expansion. Indra (East), Yama (South), Varuna (West), and Kubera (North) each bring distinct philosophies forged from their human experiences in military leadership, judiciary service, diplomatic negotiation, and entrepreneurial success. As the established power structure, they struggle with adapting their traditional authority to democratic governance while navigating the political complexities introduced by the new council members. Their competing worldviews and territorial instincts create natural tensions that drive much of the story's political intrigue.

East Guardian — Indra

Human Backstory — **Military**: Rose through the ranks of his nation's Armed Forces through a combination of tactical brilliance and natural leadership, earning respect from soldiers and superiors alike. Came within one promotion of becoming Army Chief of Staff before his ascension, leaving him with both the experience of high command and the frustration of never quite reaching the ultimate position of military authority.

Domain: King of Gods, Thunder, Lightning, War, Storms

Archetype: Ambition, sovereignty. Wants to lead all others, seeks consolidation Signature Issues: Military/Security affairs, leadership disputes, storm/weather-

related decisions

South Guardian — Yama

Human Backstory — **Judiciary**: Devoted his career to understanding justice from every angle - began as a passionate defense attorney, transitioned to prosecutor to see the other side of truth, and finally accepted appointment as a judge to balance both perspectives. Known for fair but uncompromising rulings that considered both the letter and spirit of the law.

Domain: Death, Justice, Cosmic Law, Afterlife

Archetype: Judgment, finality. Wants clarity, closure, balance

Signature Issues: Justice system, rule enforcement, punishment mechanisms, dispute

resolution

West Guardian — Varuna

Human Backstory — **Diplomacy**: Started as an international relations scholar before being recruited into diplomatic service, where her academic understanding of global systems proved invaluable. Rose to ambassador and chief negotiator, specializing in complex multilateral agreements and binding international treaties during the Water Wars.

Domain: Water, Ocean, Cosmic Order, Oaths, Contracts

Archetype: Law, boundaries. Wants structures to hold things together

 ${\bf Signature~Issues:~Contract~management,~oath-keeping,~liquidity/treasury~flow,}$

cosmic order

North Guardian — Kubera

Human Backstory — **Business**: Built his empire from a small family enterprise, learning every aspect of commerce from inventory management to international trade. His success came not from ruthless ambition but from understanding how to create genuine value and sustainable prosperity for all stakeholders in his business ecosystem.

Domain: Wealth, Treasures, Abundance, Material Resources

Archetype: Growth, prosperity. Wants expansion, wealth, thriving systems

Signature Issues: Treasury management, financial decisions, resource allocation,

prosperity

Supporting Characters: The New Guardians

The four recently appointed guardians who represent the intermediate directions and bring fresh perspectives to cosmic governance. Agni (Southeast), Nirrti (Southwest), Vayu (Northwest), and Ishana (Northeast) each carry specialized knowledge from their human backgrounds in engineering, medicine, science and agriculture. As newcomers

to divine authority, they must prove their worthiness while navigating the established power dynamics of the Old Guardians.

Their addition to the council serves as the catalyst that transforms philosophical differences into active political conflict, forcing all eight guardians to learn collaborative decision-making in high-stakes situations. Each Old Guardian seeks to influence their adjacent intermediate directions to enhance their position in the council:

INFLUENCE		Yama	Varuna	Kubera
MAP	Indra (East)	(South)	(West)	(North)
Agni	X	X		
(Southeast)				
Ishana	X			X
(Northeast)				
Nirrti		X	X	
(Southwest)				
Vayu			X	X
(Northwest)				

Southeast Guardian — Agni

Human Backstory — Engineering: Began on the factory floor of a metallurgical plant, where he witnessed firsthand how raw materials transformed under heat and pressure. His engineering expertise and natural ability to communicate between management and workers led to his election as union representative, making him a bridge between different levels of the industrial hierarchy.

Domain: Fire, Energy, Transformation, Sacrifice, Messenger of Gods

Archetype: Passionate, transformative, purifying, intermediary

Signature Issues: Energy management, communication protocols, transformation/upgrade proposals

Southwest Guardian — Nirrti

Human Backstory — Medicine: Born with a severe autoimmune condition that threatened her life multiple times, she channeled her intimate understanding of how the body's defenses can turn destructive into a medical career. Specialized in immunology and emergency medicine, becoming an expert in controlled destruction - knowing when breaking down diseased tissue saves the whole organism.

Domain: Destruction, Chaos, Misfortune, Demons, Dissolution

Archetype: Destructive but necessary, chaotic, unpredictable, sometimes feared

Signature Issues: Emergency powers, destructive proposals, chaos management, demon defense

Northwest Guardian — Vayu

Human Backstory — **Science**: A mathematical prodigy who disappointed his academic mentors by choosing applied climatology over pure mathematics. His groundbreaking research on global wind patterns and atmospheric circulation made him one of the world's leading experts on how information and energy move through complex planetary systems.

Domain: Wind, Air, Movement, Breath, Life Force

Archetype: Swift, mobile, life-giving, everywhere at once

Signature Issues: Information flow, quick decisions, mobility/migration, life force of

governance

Northeast Guardian — Ishana

Human Backstory — Agriculture: Inherited both his family's farm and a calling to serve his rural community as a priest, refusing multiple offers for advancement within the religious hierarchy to remain connected to the land. His dual role gave him unique insight into both the cycles of earthly growth and the spiritual transformations that guide human development.

Domain: Supreme Power, Transformation, Renewal, Cosmic Destruction/Creation

Archetype: Transcendent, powerful, transformative, sometimes detached

Signature Issues: Ultimate authority, transformation proposals, renewal cycles, cosmic decisions

Background Characters: The Trimurti

The supreme trinity of cosmic authority who oversee the entire guardian system from above the daily governance structure. As the ultimate arbiters of divine law and cosmic balance, they make the fundamental decisions about the nature of governance itself, including the pivotal choice to expand the council from four to eight guardians. While they rarely intervene directly in council debates, their presence looms over every major decision, and their occasional guidance or judgment can shift the entire political landscape. They represent the higher principles that even gods must answer to, embodying the tension between absolute authority and democratic ideals.

Lord of Creation — Brahma

Domain: Creation, Knowledge, Wisdom, Arts, Craftsmanship, Innovation

Archetype: Creative force, wants to bring new things into existence, seeks to manifest potential into reality

Signature Issues: New project initiation, innovation strategies, knowledge systems, creative endeavors, foundational planning

Lord of Preservation — Vishnu

Domain: Preservation, Protection, Maintenance, Cosmic Order, Incarnation, Dharma **Archetype**: Sustainer and protector, wants to maintain balance and harmony, seeks to preserve what is good and necessary

Signature Issues: System maintenance, conflict resolution, balance preservation, protective measures, dharmic governance

Lord of Destruction — Shiva

Domain: Destruction, Transformation, Dance, Meditation, Asceticism, Time

Archetype: Dissolution and renewal, wants to destroy what no longer serves, seeks ultimate truth through destruction and recreation

Signature Issues: Organizational restructuring, ending outdated systems, spiritual transformation, crisis management, radical change

Wildcard Characters: Oracles and Defiants

Oracles: Three eternal advisors who provide temporal wisdom to guide the guardians' decision-making process. The Hindsight Oracle (Narada) offers lessons from past events and historical precedents, the Insight Oracle (Durga) reveals hidden currents and true motivations in present situations, and the Foresight Oracle (Kalki) illuminates potential consequences of proposed actions. Rather than making decisions themselves, they serve as essential sources of information that help the guardians understand the full scope of their choices. Their different temporal perspectives often provide conflicting advice, forcing the council to weigh competing types of wisdom.

Hindsight Oracle — Narada

Domain: Divine Messenger, Music, History, Communication, Cosmic Information, Sage Wisdom

Archetype: Divine communicator and instigator, wants to facilitate necessary conflicts and revelations, seeks to test fealty and reveal truth

Signature Issues: Information dissemination, communication strategies, diplomatic missions, testing systems, revealing hidden truths

Insight Oracle — Durga

Domain: Divine Feminine Power, Protection, Warrior Energy, Motherhood, Fierce Compassion

Archetype: Protective fierce mother, wants to defend the innocent and righteous, seeks to destroy evil and protect dharma

Signature Issues: Defense strategies, protection of vulnerable populations, combating corruption, maternal/nurturing policies, righteous warfare

Foresight Oracle — Kalki

Domain: Future Avatar, End Times, Purification, Righteousness, Final Judgment, New Age

Archetype: Apocalyptic purifier, wants to cleanse corruption and usher in a new golden age, seeks ultimate justice

Signature Issues: System overhauls, corruption purging, end-of-cycle decisions, revolutionary changes, righteous reformation

Defiants:

A trio of powerful independent forces who exist outside the formal governance structure and challenge the established order. They represent three fundamental vices that corrupt all systems: corruption, manipulation, and vengeance. Though often viewed as antagonists, their opposition forces the guardians to confront their own weaknesses and refine their decisions, ensuring that divine governance remains robust and accountable.

The Corruptor King — Ravana

Domain: Corruption, Hubris, Unchecked Power, Systemic Decay, Academic Arrogance, Digital Tyranny

Archetype: A brilliant but prideful scholar-king who embodies the decay of systems from within. Ravana doesn't need to overthrow the guardians; he simply proves that their governance is corruptible by preying on its weaknesses.

Signature Issues: Exploiting system vulnerabilities, co-opting public discourse, academic and ethical debates, and large-scale corruption plots.

The Deceiver Ghost — Shakuni

Domain: Manipulation, Subversion, Distrust, Psychological Warfare, Data Intrigue, Misinformation

Archetype: A master strategist and digital ghost who undermines authority from the shadows. Shakuni's power lies in his ability to expose hypocrisy and turn allies against each other. He is the ultimate digital saboteur, patient and precise.

Signature Issues: Spreading misinformation, inciting conflict between factions,

exploiting emotional contradictions, and subtle political maneuvering.

The Vengeful Spirit — Tataka

Domain: Vengeance, Retribution, Unrelenting Pursuit, Unforgiving Justice, Predation, Uncontrolled Emotion

Archetype: An independent force of pure vengeance. Tataka is not interested in political schemes or systemic control. Her singular focus is on avenging a past wrong, and she will mercilessly target anyone who stands in her way. She is the embodiment of a threat that cannot be reasoned with or placated, a raw force of retribution.

Signature Issues: Unrelenting personal vendettas, attacking specific targets, causing chaos to seek out her prey, and acts of unforgiving justice.

2.3 Locations

Context

Fealty's narrative universe encompasses multiple realms and societies, each with distinct cultures, governance structures, and relationships to the Guardian Council. This section serves as a reference guide to the key locations that shape the story, from the mortal cities where policy impacts are felt most directly to the ethereal spaces where guardians convene. New locations will appear in this section as the story unfolds.

Lanka Prime: The Mortal Metropolis

Lanka Prime serves as the central metropolis of the mortal realm, housing millions of inhabitants across ten distinct urban districts. Each district operates with specialized functions ranging from government and finance to industry and entertainment, creating a complex ecosystem of interconnected urban systems.

As the largest concentration of mortal population and activity, Lanka Prime frequently becomes the focal point for Guardian Council deliberations regarding divine intervention in human affairs. The city's ten districts each present unique policy challenges that require careful consideration of when and how cosmic authority should engage with mortal governance.

The Districts of Lanka Prime:

1. Ahamkara Plaza

- District Type: Government

- Vice: Ego

- **Description:** The city's government and judicial headquarters, a gleaming monument to self-importance. This district is defined by towering, minimalist architecture and a maze of interconnected skywalks. The bureaucracy here is a perfect reflection of its core vice; every law, decree, and official act is designed to solidify the power and prestige of the ruling elite. It is a place of rigid order where personal ego is masked as public service.

2. Lobha Exchange

- District Type: Central Business District

- Vice: Greed

- **Description**: The financial heart of Lanka Prime, a cold, towering landscape of corporate headquarters and data servers. This is where the city's wealth is created, hoarded, and leveraged. This district operates on the principle that every transaction is a form of debt, and every human life is a potential asset. It is a place of pure, unadulterated greed, where profit is the only guiding principle.

3. Mada Heights

- District Type: Academia / Upper Class Residential

- Vice: Arrogance

- **Description**: An exclusive, high-class residential district and the center of the city's academic world. Its inhabitants, a mix of bio-engineers, data scientists, and artists, are defined by their intellectual and social pride. The district is pristine and meticulously organized, but beneath the veneer of beauty lies a deep-seated rot. Its residents' arrogance leads to stagnation and ethical decay, as they become so focused on their own superiority that they fail to see the corruption consuming them from within.

4. Moha Boroughs

- District Type: Cultural / Middle Class Residential

- Vice: Attachment

- **Description**: A sprawling, interconnected network of middle-class residential sectors. This district is designed to provide a sanitized, utopian living experience, complete with holographic gardens and simulated sunsets. Citizens are so emotionally attached to their curated communities and digital lives that they become completely disconnected from the reality of the city. It is a place of communal living where attachment becomes a form of mass delusion, perfectly managed by the system.

5. Matsarya Bazaar

- District Type: Commercial / Lower Class Residential

- Vice: Envy

- **Description**: The commercial and lower-class residential sector, a sprawling, crowded labyrinth of back alleys and pop-up markets. Life here is a constant struggle for survival and betterment. The vice of envy permeates every aspect of this district, as its inhabitants constantly compare themselves to those in the wealthier parts of the city. This leads to a desperate race for advantage, often through back-alley deals or dangerous, black-market bio-enhancements in a desperate attempt to keep up.

6. Buddhi Nucleus

- District Type: Technology

- Vice: Intellect

- **Description**: A chaotic and vibrant technology district. This is the city's brain, a marketplace of ideas, data, and scientific experimentation. The mages and inventors who inhabit this space are driven by an insatiable curiosity, often leading to unpredictable and dangerous results. The district is a sensory overload of flickering holograms, whirring drones, and experimental code, where intellect is worshipped but often misused.

7. Krodha Foundries

- District Type: Industrial

- Vice: Anger

- **Description**: A grim, smoke-choked industrial sector where the city's anger is nurtured. The Foundries are a constant symphony of clanging metal, steam vents, and the low roar of machinery. The factories here run 24/7, fueled by the discontent of a working class that sees no path forward. The environment is harsh and unforgiving, a physical manifestation of a society's rage, ready to erupt at any moment.

8. Ghrina Colosseum

- District Type: Sports

- Vice: Hate

- **Description**: A series of sprawling sports complexes and arenas where hatred is the main event. Here, competitive matches, from enhanced gladiatorial combat to digital matches, are used to channel and monetize the population's frustrations. The atmosphere is a volatile mix of righteous unity and fervent rage, with rival teams and fan bases fueling a constant, boiling-over conflict that is manipulated for entertainment and social control.

9. Kama Strip

- District Type: Nightlife

- Vice: Lust

- Description: A dazzling, neon-drenched urban sprawl that never sleeps. The Strip is the heart of the city's nightlife and entertainment. It is a place where every desire, from the sensual to the forbidden, is a commodity. The air is thick with the scent of synthetic perfumes and the thrum of bass from underground clubs. Here, lust and addiction are not just a sin but an industry, and the populace is encouraged to indulge in fleeting pleasures, no matter the cost.

10. Bhaya Compound

- District Type: Prison

- Vice: Fear

- **Description**: The city's sprawling prison system, a monument to psychological terror. The Compound is a fortress of surveillance and despair where fear is the primary tool of control. It's a place where the line between reality and illusion is constantly blurred, and where prisoners are subjected to psychological torment to break their will. This district is a chilling manifestation of corrupted power to instill absolute fear and control over his subjects.

Svarga: The Divine Realm

Svarga is the celestial realm, but it's not a paradise of clouds and gold. It's the highest tier of the cosmic megastructure, a breathtaking city built from solidified light and advanced technology. It's a place of impossible geometries, floating islands of data, and perpetual twilight from a manufactured sun. From its heights, Svarga looks less like a city and more like an unfolding mandala of light—an architecture of eternity.

Life here is lived on a different plane of existence. The air hums with the flow of information, and the sky itself is a vast, ever-changing display of cosmic events. It is a world of order and abundance, where the divine beings and chosen souls reside, constantly managing and observing the mortal realms. It is the core operating system of the cosmos, the ultimate nexus of power, knowledge, and fate.

The zones of Svarga:

1. Sudharma: The Seat of Governance

This is the supreme command center of the celestial realm, where the guardians

monitor and maintain cosmic order. It's not just a building; it's a massive, multitiered structure of solidified light and nanite-infused marble, suspended in the upper atmosphere of Svarga.

- The Akasha Halls: These are the personal havens for each guardian. Each hall is a private, consciousness-connected space where a guardian can retreat from the shared reality of Svarga. Within their respective halls, the guardians can access and process their vast, individual streams of cosmic data. The rooms are more like complex neural networks than physical spaces, filled with holographic projections of star maps, planetary schematics, and the intricate histories of their designated directions. The Akasha Halls are a place for solitude and the absorption of a universe of information.
- The Sabha: The grand assembly hall and debate chamber of the guardians. Unlike the private Akasha Halls, the Sabha is designed for collective action. It's a vast, circular amphitheater dominated by a central, constantly shifting holographic projection of the cosmos. The guardians' seats are elevated, each one at a cardinal direction, allowing them to project their insights and data streams into the central display. This is where they hold court, analyze threats, and make the critical decisions that govern all existence, with the fate of realms hanging in the balance of their debates.

2. Nandana Gardens: Oracles Residence

This is a living data-grove where the oracles of time reside, their prophetic visions and historical insights intertwined with the digital flora and fauna of the Gardens. The "plants" are bioluminescent data servers, the "waterfalls" are streams of pure information, and the air hums with forgotten whispers and future possibilities.

- Lair of Days Past (Narada): This is a complex, tangled labyrinth of forgotten information. It's a vast digital ruin where old data and fragmented histories are stored. The Lair is filled with glitching holographic ghosts of events long past, and its data streams are thick with the static of lost memories. Narada resides here, sifting through the chaos to find patterns and hidden truths, his every move a step through a non-linear archive of all that has been.
- Presence Sanctum (Durga): A place of pure, instantaneous clarity. The Sanctum is a clean, crystalline fortress protected by powerful energy shields. Its atmosphere is one of constant, active vigilance, with live data streams from all over the universe projected on every surface. Durga's insights are not passive; they are a constant, real-time analysis of the present moment, allowing her to

detect threats and imbalances as soon as they arise.

• Tomorrows' Hive (Kalki): This is a place of beautiful and terrifying chaos. The Hive is a constantly shifting, interconnected web of light and pure probability. Threads of possible futures buzz and collide around the central point, forming a complex matrix of potential destinies. Kalki resides here not to predict a single outcome, but to understand the flow of all possible tomorrows, prepared to act when one of them becomes dominant.

3. The Tri~Core: Trimurti Abode

This is the highest point in Svarga, a hyper-technological nexus of creation, preservation, and destruction. It is the fundamental operating system of the cosmos, accessible only by the three primary deities.

- The Dawn~Core (Brahma): The ultimate creative engine. This Core is a celestial forge where raw data and abstract concepts are forged into the blueprints for new realities. Its atmosphere is filled with silent energy and the sound of pure code being written into existence. It's a place of limitless potential, where the very first moments of a new universe are designed.
- The Noon~Core (Vishnu): The heart of stability and continuity. This Core is a vast, serene library of all existence. Every law of physics, every historical event, every living being's journey is recorded and preserved within its endless data streams. This is the source of all cosmic order and harmony, where Vishnu maintains the balance and ensures the universe's ongoing operation.
- The Dusk~Core (Shiva): The ultimate agent of change. The Dusk~Core is a powerful reactor of controlled dissolution. Old realities and defunct universes are fed into its core, where they are broken down and purified in a torrent of energy. It is not a place of mindless destruction but a necessary cycle of transformation, ensuring that the old gives way to the new so that creation can begin again.

The Plexus: The Interdimensional Network

The Plexus exists as a vast neural network connecting the mortal and divine realms, functioning as both communication medium and transportation infrastructure for cosmic governance. This interdimensional space appears as an endless web of luminous pathways that pulse with the flow of information, souls, and divine presence between realities. Unlike physical space, The Plexus operates on principles of connection and

intent rather than distance, allowing instantaneous transmission of prayers, governance proposals, and voting data across cosmic boundaries.

Three primary functions define The Plexus's role in the cosmic system. First, it serves as the passage through which deceased souls transition from mortal existence to divine judgment and their eventual destinations in the afterlife. Second, all forms of spiritual communication—from individual prayers to collective governance signals—travel through these neural pathways to reach their intended divine recipients. Finally, The Plexus enables the Guardians and other divine entities to move between their domains and the mortal realm at light speed, bypassing the constraints of physical travel. This makes The Plexus both the nervous system of cosmic democracy and the highway system of divine intervention, ensuring that the relationship between mortal and divine realms remains dynamic and responsive.

Part 3: Web3 Framework

The Fealty framework rests on a dual-governance model:

- Community Signaling through the BHAKTI token
- Formal Authority through the RAKSHA token

This separation mirrors the balance between mortal fealty and divine guardianship.

3.1 Smart Contracts

Governance: OpenZeppelin Governor

• Network: Base

• Framework: OpenZeppelin Governor contract

• Function: Executes binding proposals and voting on-chain

• Integration: ERC721Votes (RAKSHA) determines voting power

BHAKTI: ERC20Votes

• Name: Lokapal Bhakti Token (BHAKTI)

• Supply: Fixed at 100 million, minted at deployment

• Custody: Entire supply transferred to the Trimurti Safe

• Function: Delegated voting on Snapshot for off-chain signaling

• Mechanics: Fully transferable, allowing influence to shift among guardians

RAKSHA: ERC721Votes

• Name: Lokapal Raksha Token (RAKSHA)

• Supply: 8 NFTs, one for each guardian

• Transferability: Soulbound to guardian addresses

• Voting Power: Each NFT grants 1 formal vote on Tally

• Purpose: Represents guardian authority in on-chain governance

3.2 Wallets and Accounts

EOAs: Character Roles

• Guardians: 8 dedicated addresses (Indra, Agni, Yama, Nirrti, Varuna, Vayu, Kubera, Ishana)

• Trimurti: 3 dedicated addresses (Brahma, Vishnu, Shiva)

• Funding: All active on Base with ETH for transactions

• Use: Transaction execution and participation in governance

Safe: Trimurti Oversight

• Configuration: 3/3 multisig (Trimurti as signers)

• Threshold: 2-of-3 required for execution

• Treasury: Holds the entire BHAKTI supply at launch

• Extensions: Zodiac modules for enhanced governance controls

• Authority: Supervisory and emergency intervention role

3.3 Governance Platforms

Snapshot: Devotional Signaling

• Integration: Linked to BHAKTI contract

• Voting Power: Proportional to BHAKTI holdings

• Access: Open participation for all holders

• Purpose: Non-binding proposals, narrative-aligned signaling

Tally: Guardian Authority

• Integration: Linked to RAKSHA contract

- Voting Rights: Restricted to guardian addresses
- Function: On-chain proposal submission and execution
- Purpose: Binding, formal governance

Forum: Debate Chamber

- Platform: Hosted at lokapal.xyz as an integral part of the Fealty story
- Control: Initially curated by lokapal.eth
- Purpose: Guardian roleplay, proposal discussion, lore development
- Future: Gradual expansion to community co-authorship

3.4 Community Platforms

Social Channels

- Plaforms: X (Twitter), Discord, Instagram
- Content: Fealty news, story excerpts, debates, Q&A
- Activities: Informal polls, BAHKTI distribution, engaging participation with the lore

Documentation & Analytics

- Whitepaper: Core reference material
- Dashboard: Governance data, voting history, character records
- Subgraph: The Graph integration for fealty transfer indexing
- Analytics: Historical tracking of guardian influence

NFT Strategy

- Timeline: Post-foundation phase
- Purpose: Ecosystem support, community rewards, lore commemoration
- Types: Guardian collectibles, key locations, pivotal story events
- Approach: Utility-driven, narrative-first, avoiding pure speculation

Appendix

A. References

Mythological Sources

- *Hindu Myths* by Wendy Doniger
- The Hindu Way by Shashi Tharoor
- Classical Hindu Mythology by Cornelia Dimmitt and J.A.B. van Buitenen
- Wisdom Library
- Britannica
- Rudra Centre

DAO Governance Documentation

The following links provide direct access to Fealty governance infrastructure and smart contracts:

- Snapshot Space Community signaling and voting
- Tally Space On-chain governance portal
- Trimurti Safe Treasury multisig
- Discussion Forum Main story platform
- Governor Contract Proposal management
- BHAKTI Contract Fealty token
- RAKSHA Contract Guardian token

B. License & Attribution

The Fealty project distinguishes between its **project guidelines** (project overview and format), its **creative content** (narrative, lore, and characters), and its **technical implementation** (software and governance infrastructure). Each section follows an appropriate open license.

Rationale: This tiered licensing approach ensures that foundational concepts and technical tools remain freely available to advance the web3 ecosystem, while protecting the unique creative elements that give Fealty its distinctive identity.

Part 1 (Project Overview): Creative Commons BY 4.0

• Covers all objectives, taxonomy, format and roadmap

This work is licensed under a Creative Commons Attribution 4.0 International License.

You are free to:

- Share copy and redistribute the material in any medium or format for any purpose, even commercially.
- Adapt remix, transform, and build upon the material for any purpose, even commercially.

Under the following terms:

- Attribution You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- No additional restrictions You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

Full license text: https://creativecommons.org/licenses/by/4.0/legalcode.en

Part 2 (Story Bible): Creative Commons BY-NC-SA 4.0

• Covers all lore, characters, settings, and creative elements

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.

You are free to:

- Share copy and redistribute the material in any medium or format.
- Adapt remix, transform, and build upon the material.

Under the following terms:

- Attribution You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- NonCommercial You may not use the material for commercial purposes.
- ShareAlike If you remix, transform, or build upon the material, you must distribute your contributions under the same license.

 $\textbf{Full license text:} \ \text{https://creativecommons.org/licenses/by-nc-sa/} 4.0/\text{legalcode.en}$

Part 3 (Web3 Framework): MIT License

• Covers all Web3 implementation details, smart contracts, and governance structures

Copyright (c) 2025 lokapal.eth

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

C. Contact

• Website: lokapal.xyz

X (Twitter): @lokapalxyz Discord: lokapal.xyz

• ENS: lokapal.eth

Thank you for reading — see you in Fealty.