# Gods of Elementis



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## 1. Overview:

Elementis is the next evolution in Web 3.0 gaming, delivering a decentralized ecosystem where players truly own their in-game assets as NFTs, engage in transparent and rewarding gameplay, and participate in community-driven governance. Built on the Ethereum blockchain and leveraging its robust security and smart contract capabilities, Elementis ensures seamless scalability, interoperability, and a player-first economy, powered by the Elementis Token (ELT). Our mission is to empower players with control, value, and immersion in a unified gaming universe. The Elementis vision is to revolutionize the gaming experience by addressing traditional limitations, providing innovative solutions, and creating a future-proof platform driven by community and creativity.

# 2. The Future of Gaming & In-App Purchases:

The gaming industry has evolved significantly over the past few decades, transitioning from simple, offline experiences to expansive online universes with intricate economies. In-app purchases (IAPs) have become a cornerstone of this growth, generating billions of dollars annually. However, the current systems governing these purchases remain fundamentally flawed, leaving players with limited control, transparency, and value. Below are the primary challenges limiting the potential of gaming and in-app purchase ecosystems:

# 2.1 Lack of ownership

In traditional gaming, players spend real money on digital assets such as skins, weapons, or characters. However, these assets are tied to the game's centralized servers, meaning players do not truly own them. If the game shuts down or if players move on to a different title, their purchases lose all value. This lack of ownership frustrates players who invest heavily in these ecosystems but receive no long-term benefits.

# 2.2 Transparency in pricing and value

In-game purchases often lack clear pricing structures or tangible value. Loot boxes and randomized reward systems leave players uncertain about what they are paying for, creating a sense of distrust. Additionally, game developers often adjust the availability or power of items post-purchase, undermining their initial value and player satisfaction.

## 2.3 Limited engagement incentives

While games encourage players to spend hours completing missions, building skills, and achieving milestones, most rewards are limited to in-game achievements or cosmetic items. Players rarely receive incentives that extend beyond the game itself, leaving engagement with little tangible return.

# 2.4 Lack of community governance

Game development decisions are typically centralized, with developers and publishers controlling the evolution of the game. Players, who are the backbone of the ecosystem, have no say in updates, features, or balancing mechanics. This disconnect between the player base and developers often results in dissatisfaction and missed opportunities for community-driven improvements.

# 2.5 No resale value for digital assets

Digital purchases in traditional games are non-transferable and locked within the game's ecosystem. Players cannot resell or trade items they no longer need or want, effectively rendering these purchases worthless. This lack of resale value discourages long-term investment in in-game economies.

# 2.6 Geographical barriers

Access to gaming content or assets is often limited by geographical constraints. Payment options, regional restrictions, and differing economic conditions prevent global players from participating equally. Players in developing regions, in particular, are often excluded from accessing premium content or trading opportunities.

#### 2.7 Non-sustainable economies

In-game currencies are subject to inflation, devaluation, and imbalance due to poor economic design. Over time, in-game markets become saturated with duplicate items, and player spending diminishes as currencies lose their value. This undermines the long-term viability of gaming ecosystems, impacting both players and developers.

# 3. Elementis: The next generation of gaming:

Elementis reimagines gaming ecosystems by integrating blockchain technology, decentralized governance, and innovative tokenomics. Our approach addresses the

shortcomings of traditional gaming systems, empowering players with ownership, transparency, and value, while fostering a sustainable and inclusive economy.

# 3.1 Blockchain Powered Ownership

Elementis transforms in-game assets into NFTs, giving players true ownership over their digital items. Whether it's a rare weapon, unique character, or special gear, these assets are minted on the blockchain, ensuring they are verifiably unique, tamper-proof, and transferable. Players are no longer bound by centralized servers; they can trade, sell, or hold onto their assets, preserving their value even if the game evolves or shuts down.

# 3.2 Transparency in pricing

The Elementis ecosystem operates on smart contracts, ensuring pricing and asset value are transparent and tied to market demand. With blockchain, players know exactly what they're purchasing, whether it's a loot box, shard, or specific NFT. This eliminates ambiguity and builds trust within the player base.

# 3.3 Incentivized Engagement

Elementis rewards players for their time, skill, and community involvement. Regular airdrops of Elementis Tokens, exclusive events, and play-to-earn mechanics ensure that every moment spent in the game has tangible value. Engagement isn't limited to gameplay; players can contribute through community-driven activities like creating content or hosting events, earning tokens in return.

#### 3.4 Decentralized Governance

The Elementis DAO empowers players to shape the future of the ecosystem. Token holders can propose, discuss, and vote on key decisions, from game updates to economic adjustments. This decentralized model ensures the community's voice is heard, creating a sense of ownership and collaboration.

#### 3.5 Resale Value

With Elementis, in-game assets have intrinsic and resale value. Players can sell their NFTs on the marketplace when they no longer need them, ensuring their investments aren't

wasted. This creates a circular economy where assets retain value and contribute to the game's ecosystem.

#### 3.6 Freedom from barriers

The Elementis Token eliminates geographical restrictions by enabling seamless, borderless transactions. Players worldwide can participate in the economy without worrying about currency conversion or regional payment limitations. This inclusivity expands the reach of Elementis to a global audience.

# 3.7 Future-proof economy

Elementis employs a sustainable tokenomics model designed to prevent inflation and maintain long-term value for players and developers. Mechanisms like token staking, deflationary burns, and dynamic pricing ensure the ecosystem remains balanced and resilient to market fluctuations.

# 4. Elementis Token:

The Elementis Token (ELT) is the lifeblood of the Elementis ecosystem, powering every interaction, trade, and transaction within the platform. Designed for utility, governance, and rewards, the token ensures a balanced, engaging, and sustainable economy for players, developers, and the community.

# 4.1 Token Utility

The Elementis Token serves as the foundation of a decentralized, player-driven gaming economy, with diverse use cases that empower users to interact meaningfully within the ecosystem:

#### 1. Purchase In-Game Assets (NFTs)

ELT is the primary currency for acquiring heroes, gear, skins, and other in-game assets minted as NFTs. This provides players with tangible ownership and value for their purchases.

#### 2. Facilitate Marketplace Trades

ELT enables secure and transparent trading of NFTs and other assets on the Elementis marketplace. Players can buy, sell, or auction their items, creating a dynamic and open market driven by supply and demand.

#### 3. Stake for Governance Participation (DAO)

By staking ELT, players gain voting rights in the Elementis DAO. This allows the

community to influence game updates, ecosystem policies, and resource allocation, ensuring a player-first approach to development.

#### 4. Earn Through Play-to-Earn Mechanics

Players can earn ELT by completing in-game achievements, participating in tournaments, or contributing to community-driven events. This incentivizes active engagement and rewards skill, strategy, and dedication.

## 5. Reward Players Through Airdrops and Special Events

Regular airdrops and exclusive in-game events offer ELT as a reward for participation, creating excitement and rewarding loyalty. These events also drive engagement and increase token circulation.

# 4.2 Token Supply & Allocation

To ensure sustainability and equitable distribution, the total supply of Elementis Tokens is capped at **1 billion ELT**. The allocation is carefully structured to support the ecosystem's growth and long-term stability:

- 40% (400M ELT) In-Game Rewards and Play-to-Earn Incentives
  - Reserved for rewarding players through gameplay, achievements, and special events, fostering long-term engagement.
- 20% (200M ELT) Community and DAO Development

Dedicated to funding DAO activities, community initiatives, and ecosystem upgrades.

- 20% (200M ELT) Ecosystem Growth and Marketing
  - Allocated for marketing campaigns, partnerships, and developer support to grow the Elementis platform.
- 15% (150M ELT) Token Presale and Launch Events

Used to raise initial funding, provide liquidity, and reward early adopters through launch events.

• 5% (50M ELT) – Team and Advisory Incentives (Vested Over Time)

Ensures long-term alignment of the team and advisors with the project's success by vesting tokens over an extended period.

# 4.3 Launch Crypto Tokens

The Elementis Token launch is designed to maximize community participation, transparency, and trust:

#### 1. Crypto Token Presale

An initial presale event allows early supporters and investors to acquire ELT at a discounted rate. Funds raised will support ecosystem development, marketing, and initial liquidity.

#### 2. Community-Driven Launch Events

Launch activities will include token airdrops, staking incentives, and exclusive NFT giveaways to engage the community and incentivize early adoption.

#### 3. Transparent Allocation and Real-Time Tracking

Every transaction and allocation will be recorded on the blockchain, ensuring complete transparency. A dashboard will allow users to track the use of funds, token distribution, and ecosystem growth in real time.

# 5. Elementis Mobile Gacha Game:

**Elementis** combines thrilling **Action RPG** gameplay with strategic gacha mechanics, offering players a deep and rewarding experience. With features such as dynamic teambuilding, challenging dungeons, epic God battles, and a unique prestige-based progression system, the game encourages both casual and dedicated players to immerse themselves in its evolving ecosystem.

# 5.1 Gameplay:

Elementis offers a rich and evolving gaming experience where players can:

#### • Embark on Themed Dungeon Crawls

Delve into perilous dungeons, each aligned with an elemental faction, such as fire, water, or void. These dungeons feature environmental hazards, traps, and waves of enemies culminating in a mini-boss encounter. Completing dungeons rewards players with rare crafting materials, shards, and NFTs to enhance their heroes and gear.

#### Colossal God Battles

Challenge epic, multi-phase Gods that test team composition and strategy. These encounters require precise use of elemental synergies and tactical timing to counter devastating attacks. Victories yield legendary gear, high-tier shards, and Elementis Tokens as rewards.

#### o Example Gods:

 Void Kraken: Summons shadowy minions while enveloping the battlefield in darkness.

- Molten Golem: Deals area-wide fire damage and creates molten zones to trap players.
- Air Serpent: Alternates between physical strikes and high-damage magical storms.

#### Collect Heroes

Summon unique champions, each tied to an elemental affinity (fire, water, air, earth, and more) with distinct abilities, stats, and lore. Build and customize your roster to counter specific challenges or synergize with your gear and strategies.

## Upgrade Gear

Equip heroes with rare NFTs such as weapons, armor, and relics, earned through gameplay or the Elementis Marketplace. Enhance gear to unlock new abilities, increase stats, and gain an edge in combat.

#### Engage in Strategic Battles

Use your heroes in carefully composed teams to tackle waves of enemies in campaign mode, dungeon crawls, and PvP arenas. Elemental synergies, hero abilities, and strategic placement play a critical role in achieving victory.

#### • Progress Through Difficult Content

Face increasingly challenging enemies, from minor mobs to world-ending bosses, each requiring advanced tactics and powerful gear. Skillful play and strategic decision-making are rewarded with valuable in-game resources, rare NFTs, and Elementis Tokens.

# 5.2 Champion Progression: Leveling and Prestige System:

#### Leveling

- Champions follow a traditional leveling system, starting at Level 1 and progressing to Level 60. Players earn experience points through battles, quests, and dungeon completions.
- Reaching Level 60 unlocks all abilities and start upgrades for the current tier, enabling champions to perform at their peak within that level range.

## **Prestige System**

- What Happens at Prestige? Once a champion hits Level 60, players can reset their level to Prestige 1, starting again at Level 1 with improved base stats and minor scaling bonuses for each subsequent prestige.
- **Infinite Progression**: The prestige system allows champions to infinitely progress through higher tiers, offering diminishing but meaningful stat gains. This provides

long-term incentives for dedicated players to continue investing in their favorite champions.

• **Cosmetic Rewards**: Each prestige level unlocks exclusive cosmetic upgrades, such as unique skins, glowing effects, or enhanced animations, showcasing the champion's progression.

#### • Stat Gain Example:

- o **Prestige 1**: +10% base stats.
- Prestige 2: +7% base stats.
- Prestige 3: +5% base stats.
- Prestige 4+: Gradual decreases, ensuring balance while maintaining progression incentives.

#### 5.3 Game Modes:

#### 1. Campaign Mode

a. Story-driven missions that expand the lore of Elementis. Explore diverse landscapes, defeat elemental enemies, and earn resources to build your team.

#### 2. PvP Arena

a. Engage in competitive battles against other players. Leaderboards reward champions with Elementis Tokens, exclusive skins, and seasonal gear.

#### 3. Dungeons

a. Themed challenges with increasing difficulty and unique mechanics. Rewards include crafting materials, rare gear, and elemental shards for summoning heroes.

#### 4. God Battles

 Multi-phase encounters requiring precise strategies. Participate in cooperative raids with other players or solo the challenge to earn exclusive loot and legendary NFTs.

#### 5. Faction Wars

a. Large-scale cooperative events where players align with an elemental faction to compete in world-changing events, unlocking shared rewards and shaping the game's lore.

#### 6. Seasonal Events

 a. Limited-time content that introduces new dungeons, bosses, and rewards, keeping the game fresh and engaging.

# 5.4 Team Building & Strategy:

- **Elemental Synergies**: Build teams with complementary elemental affinities to exploit enemy weaknesses.
- **Gear Customization**: Equip heroes with powerful NFTs and upgrade their stats through crafting and enhancements.
- Adaptive Strategies: Tailor your team to handle specific dungeon mechanics, such as dispelling buffs, shielding allies, or maximizing area damage.

# 6. Elementis Web3.0 Marketplace:

The **Elementis Web 3.0 Marketplace** serves as the heart of the ecosystem's economy, allowing players to engage in secure, transparent, and player-driven transactions. By leveraging blockchain technology, the marketplace offers unparalleled freedom and flexibility, ensuring players truly own their in-game assets and can derive real-world value from their gameplay.

# 6.1 In-game NFTs:

Every asset within the Elementis ecosystem is tokenized as an NFT, enabling players to buy, sell, or trade their items securely and transparently. These assets include:

- **Gear**: Weapons, armor, and relics with unique stats and abilities. Players can equip, upgrade, or trade them to optimize their teams.
- **Champions**: Rare heroes acquired through shards or gameplay can be traded or sold to other players, allowing strategic roster building.
- **Weapons**: Elemental-specific or legendary weapons that provide critical advantages in battles and events.

# **6.2 Advantages of NFT Tokenization:**

- 1. **Provable Ownership**: Blockchain technology ensures that every asset is verifiably unique and owned solely by the player.
- 2. **Tradability**: Players can list their assets on the marketplace for tokens or barter directly with other players.
- 3. **Customizability**: Upgrade and enhance NFTs, increasing their value before selling them on the marketplace.

#### 6.3 Freedom to Exit:

Unlike traditional games, where assets are locked within the ecosystem and lose value if a player decides to stop playing, the Elementis Marketplace gives players complete freedom:

#### 1. Sell Assets

Players can sell any in-game NFT, such as champions, gear, or crafting materials, to other players. This allows them to monetize their time and investments, even if they choose to leave the game.

a. **Example**: A player who has acquired a high-tier champion and rare gear through gameplay can list them on the marketplace for Elementis Tokens or even convert them into fiat currency through third-party platforms.

#### 2. Buy and Upgrade

New players or those looking to strengthen their teams can purchase pre-leveled or rare assets directly from the marketplace, bypassing grind-heavy gameplay.

#### 3. Value Preservation

The marketplace ensures that in-game assets retain tangible value, creating a sustainable ecosystem where every action and purchase contributes to a circular economy.

# 6.4 Key Features:

#### 1. Decentralized and Transparent

- a. Powered by blockchain, all transactions are immutable, secure, and visible on the ledger.
- b. Players can verify the rarity, stats, and ownership history of every NFT before purchasing.

#### 2. Dynamic Pricing

a. Prices are determined by market demand, ensuring fairness and enabling players to profit from highly sought-after assets.

#### 3. User-Friendly Interface

a. Designed for gamers, the marketplace provides a seamless experience, even for those unfamiliar with blockchain technology.

#### 4. Auction System

a. Players can auction their rare NFTs, creating competitive bidding wars that drive value and engagement.

#### 5. Cross-Game Interoperability

a. Assets earned in Elementis may eventually have value across other partnered games, expanding their utility beyond a single title.

# 7. Elementis DAO:

The **Elementis DAO** (**Decentralized Autonomous Organization**) represents the backbone of the Elementis ecosystem, putting players at the center of decision-making. By leveraging blockchain technology, Elementis enables a player-first approach where the community actively shapes the game's future. Through governance mechanisms, players gain a direct voice in updates, mechanics, and strategic priorities, ensuring a collaborative and transparent evolution of the platform.

# 7.1 DAO Functionality:

#### 1. Proposals

a. **Player-Led Initiatives**: Any player holding a certain threshold of Elementis Tokens (ELT) can submit proposals for changes or additions to the game.

## b. Proposal Types:

- i. New game features or mechanics.
- ii. Adjustments to tokenomics or in-game economy.
- iii. Introduction of new heroes, events, or factions.
- iv. Allocation of funds for marketing, development, or community projects.

#### 2. Voting

- a. **Stake-Based Voting**: Players stake their Elementis Tokens to cast votes on active proposals. The weight of a vote is proportional to the amount of tokens staked, encouraging active participation and long-term commitment.
- b. **Transparency**: All votes are recorded on the blockchain, ensuring fairness and immutability.

#### 3. Implementation

- a. **Community-Driven Development**: Proposals that receive majority support are prioritized by the development team and implemented as part of the Elementis roadmap.
- b. **Real-Time Updates**: Players can track the progress of approved proposals through a transparent dashboard.

# 7.2 Empowering the community:

The Elementis DAO ensures that the community's voice is central to the game's evolution. Players are empowered to:

#### Shape the Game's Direction

Decide on key updates, such as new gameplay mechanics, additional content, or balance adjustments.

#### Participate in Resource Allocation

Influence how funds from the DAO treasury are used, whether for marketing campaigns, development of new features, or community events.

## Foster Creativity

Propose and vote on innovative ideas, such as limited-time events, collaborations with other games, or entirely new game modes.

#### 7.3 Benefits of DAO Governance:

#### 1. Transparency

a. All proposals, votes, and decisions are publicly visible on the blockchain, ensuring accountability and trust within the community.

#### 2. Player Engagement

a. Players feel more invested in the game when they have a say in its development, driving loyalty and long-term participation.

#### 3. Decentralized Power

a. Decisions are not confined to a single entity; instead, they reflect the collective will of the Elementis community.

#### 4. Continuous Improvement

a. Community feedback ensures the game remains dynamic, evolving based on player preferences and trends.

# 7.4 DAO Examples:

- **Game Updates**: A player proposes adding a new elemental hero class to address balance issues in PvP. The community votes, and the proposal is approved, resulting in the addition of the hero in the next patch.
- **Economy Adjustments**: The community notices inflation in the marketplace due to excess gear drops. A DAO proposal to adjust loot rates is submitted, voted on, and implemented to stabilize the economy.

• **Event Creation**: Players suggest a seasonal event featuring faction-specific rewards. The idea gains traction, is approved through voting, and becomes a popular in-game feature.

# 7.5 The role of Elementis Token (ELT x Elementis DAO):

Elementis Tokens are integral to DAO governance:

- **Proposal Submission**: Players need to hold a minimum amount of ELT to submit proposals, ensuring the process remains focused and meaningful.
- **Voting Power**: Staking ELT grants voting rights, with more tokens equating to a greater influence on decisions.
- **Staking Rewards**: Players who actively participate in governance can earn additional tokens, incentivizing engagement.

# 8. Legal Disclaimer(s):

# **Legal Notice:**

Any statements and representations made by us or on our behalf, and any use of the tokens issued by us (the "Elementis Token" or "Tokens") or any platform, service, or protocol upon which the Tokens operate (the "Project"), regardless of whether such Project is owned, operated, developed, or otherwise controlled by us, shall be subject to this Notice. Please read this Notice carefully before using or interacting with the Project or the Tokens. Additionally, the Tokens are subject to terms and conditions that may be amended by us from time to time. The Project may also be subject to additional terms and conditions, which may be amended by the owner of the Project at their discretion.

#### **Information and Communications:**

Our website, accessible at <a href="www.godsofelementis.com">www.godsofelementis.com</a>, and the Elementis Project as described on related official platforms and materials (together, the "Website"), the Project, and any other information communicated by us or on our behalf, whether through our whitepaper, communication channels, or otherwise (collectively, the "Materials"), are provided for informational and educational purposes only. The Materials do not constitute an offer to sell, a recommendation, or solicitation to buy, sell, or hold tokens or any other assets.

All Materials, including statements and representations made by us or on our behalf, are subject to this Legal Notice. Please read this Notice carefully before using or interacting with the Project or the

Elementis Tokens ("Tokens"). The Tokens and Project are subject to additional terms and conditions that may be updated or amended by us from time to time.

#### **Token Disclaimer:**

#### 1. Token Utility:

The Tokens are not securities, financial instruments, or investment products. Tokens are issued as utility tokens for accessing services, features, or governance within the Elementis ecosystem. They do not represent equity, ownership, or a claim to profits, dividends, or other financial benefits.

#### 2. Risks Associated with Tokens:

Tokens are provided "as is" and "as available." There is no guarantee that the Tokens will perform as expected or hold any particular value or price. Tokens may lose some or all of their value, and we assume no liability for their performance or loss in value.

#### 3. **Prohibited Use**:

Tokens cannot be used, held, transferred, or sold by individuals or entities in jurisdictions where such activities are restricted or prohibited by applicable laws. This includes countries or individuals subject to economic or financial sanctions.

# **Project Disclaimer:**

#### 1. Beta Stage:

The Project is in its beta stage, meaning it is experimental and subject to ongoing development. All features and functionalities are provided "as is" and "as available." We do not warrant that the Project is free of defects, vulnerabilities, or errors.

#### 2. Forward-Looking Statements:

Any forward-looking statements about the Project, Tokens, or ecosystem are based on current expectations and are inherently uncertain. Actual outcomes may differ due to technical, regulatory, or market factors.

#### **Risks and Limitations:**

#### 1. Blockchain-Specific Risks:

- a. **Technical Risks**: Tokens and the Project operate on the Ethereum blockchain, which may experience malfunctions, attacks, or forks. These events could negatively impact the Tokens or the Project.
- b. **Smart Contract Risks**: The underlying logic of the smart contracts may be flawed or exploited, resulting in unintended outcomes.
- c. **Technological Advances**: Innovations like quantum computing could potentially compromise blockchain security.

#### 2. User Responsibilities:

- a. Users are solely responsible for safeguarding their wallets, private keys, and accounts. Any loss due to user error, theft, or negligence is the user's responsibility.
- b. Users must comply with applicable laws and ensure their activities align with the Project's terms.

#### 3. No Warranties:

- a. We do not guarantee the accuracy, completeness, or reliability of the Materials or the Project. Use of these is entirely at your own risk.
- b. The Project, Tokens, and all associated software may contain vulnerabilities or defects that could lead to losses or damages.

#### 4. Regulatory Uncertainty:

a. The Project and Tokens are subject to various laws and regulations, which may change or be reinterpreted over time. These changes could affect the availability, functionality, or legality of the Project or Tokens.

#### 5. **Data Privacy**:

a. If data collection is required (e.g., for KYC), all data will be handled securely and in compliance with GDPR or other applicable privacy laws.

# **Intellectual Property:**

All intellectual property rights associated with the Project, Website, and Materials, including but not limited to trademarks, designs, content, and technology, remain the sole property of their respective owners. Unauthorized use, reproduction, or distribution of any intellectual property is prohibited.

# Acceptance of Risks and Indemnity:

By accessing or using the Project and/or Tokens, you:

- 1. Accept all risks associated with blockchain technology, including token price volatility, technical vulnerabilities, and regulatory changes.
- 2. Indemnify us and our affiliates from any claims, damages, or losses resulting from your use of the Project or Tokens.