

Fight Whitepaper

Access Token for Combat Sports

2025-12-15

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Chapter 1

Fight Whitepaper

Access Token for Combat Sports

1.1 Executive Summary

Fight is the Web3 home of combat sports — a licensed ecosystem built by the developers behind UFC Strike and powered by **Fight.ID**, the official digital gateway for MMA and fight culture. It runs on three pillars:

1. **Identity (FightID)** — a portable, on-chain identity for fans and fighters.
2. **Reputation (FP points)** — non-transferable “Fighting Points” that reflect participation and unlock ecosystem utility.
3. **Ownership (\$FIGHT)** — a Solana-based access token that enables dual access: projects burn \$FIGHT to access the Fight.ID community; fans hold \$FIGHT to access premium experiences, governance rights, and platform features.

Fight.ID is a partner of the UFC. The UFC and Fight.ID have publicly announced a multi-year collaboration to grow the UFC’s digital fanbase with loyalty experiences, Prize\$Fight fighter bonuses, and FightGear premium apparel.

Core Utilities: - **Holding \$FIGHT grants access** to premium fight experiences, exclusive content, and platform features. - **Governance participation** through token-holder voting on ecosystem priorities, treasury allocations, and protocol parameters. - **Flagship: Partner Ecosystem Access** — projects burn \$FIGHT to acquire FP that they distribute through quests, incentivizing participation within the Fight.ID community and creating a direct value loop between ecosystem activity and token demand. - **Fighter communities, merchandise rails, prediction markets (via licensed partners), and event-driven rewards** channel ecosystem activity through transparent, DAO-governed fee flows and treasury programs.

1.2 Why this matters

Fight.ID’s partnership with the UFC provides real distribution and cultural legitimacy at global scale. Each fight week becomes an acquisition moment that drives fans through the ecosystem funnel:

UFC reach → FightID → FP → \$FIGHT.

With a team embedded deep in the sport and real distribution through the Fight.ID partner network, Fight is onboarding millions into a unified, high-energy, tokenized combat-sports economy. **\$FIGHT turns every**

card, every storyline, and every fighter moment into tradable, community-driven participation — the digital pulse of the fight world.

Under **DAO treasury policies**, portions of net protocol revenues may be allocated to ecosystem operations, community grants, and other programs approved through on-chain governance. These allocations are **not intended as investment returns or price support** and may be modified or discontinued at any time based on community decisions and program priorities.

Use the navigation to explore: - UFC Partnership - Product Stack - Tokenomics - Utility - Governance - Roadmap

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Chapter 2

Executive Summary

Fight is the Web3 home of combat sports — a licensed ecosystem built by the developers behind UFC Strike and powered by **Fight.ID**, the official digital gateway for MMA and fight culture. It runs on three pillars:

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Chapter 3

The Fight.ID Partnership with UFC

3.1 Public announcement and collaboration

The UFC and **Fight.ID** have publicly announced a multi-year collaboration aimed at uniting MMA fans with Web3 experiences built around identity, loyalty, and ownership. The announcement outlines a roadmap that includes a loyalty layer anchored in Fight.ID, the Prize\$Fight bonus program for fighters, and the FightGear premium apparel line.

It includes an explicit statement of support from Grant Norris-Jones, Executive Vice President and Head of Global Partnerships at TKO, affirming the UFC's commitment to backing the **Fight.ID ecosystem** over the coming years. This public validation provides clarity to partners, athletes, and fans that Fight.ID is being developed in concert with the UFC's long-term fan engagement strategy.

Important distinction: The UFC partnership is with **Fight.ID** (the digital identity and fan engagement platform). **\$FIGHT is an access token** built by the Fight Foundation that enables projects to access Fight.ID's authenticated community and enables fans to access premium experiences across the network. The UFC does not endorse \$FIGHT or any cryptocurrency.

3.2 Scope, placements, and distribution signal

The partnership provides recurring visibility for Fight.ID and \$FIGHT across UFC's digital footprint and during fight-week moments. In practice, this means Fight surfaces can be promoted in the same rhythm that UFC cards are announced, marketed, and broadcast. Fight can leverage pre-fight storytelling, weigh-in day buzz, live event conversation, and post-fight highlights to drive fans into simple, low-friction actions: claim a fight ID, earn FP points through quests and campaigns, and learn how to use \$FIGHT for access, governance, and community participation. This predictable "event cadence" is a distribution system in itself, turning every card into a funnel for identity claims and ongoing engagement.

3.3 Why this matters strategically

Partnering with one of the world's most valuable sports brands compresses customer acquisition costs (CAC), improves conversion rates, and increases lifetime value (LTV). Instead of spending to manufacture attention, Fight taps into an existing global audience with high intent and clear behaviors around research, debate, and viewing.

UFC's cultural relevance anchors Fight squarely in mainstream sports engagement rather than a narrow crypto niche, which is essential for onboarding non-crypto users at scale. Over time, this alignment compounds: as more fans claim FightIDs and accumulate FP points, Fight gains a larger addressable base for new utilities, better cohort retention, and richer cross-selling into merch, tickets, and communities.

3.4 How value accrues to \$FIGHT

UFC-amplified activations translate directly into \$FIGHT usage. When fans participate in the ecosystem through quests (funded by projects burning \$FIGHT for FP), stake to enter fighter communities, or transact for merch and tickets, they generate on-chain activity and fee flows denominated in \$FIGHT. Partner demand creates direct burn pressure as projects burn \$FIGHT to acquire FP for distribution. Those fees and burns are routed to the DAO treasury under transparent policies. The DAO then deploys a portion of net revenues to buybacks and burns, reducing circulating supply over time, while also funding ecosystem grants and growth programs that bring in new users. This creates a closed-loop system: UFC distribution drives engagement; engagement drives fees and burns; fees fund buybacks/burns and further growth; and growth increases utility and demand for \$FIGHT. The more Fight activates around UFC events, the stronger and more predictable this value-accrual flywheel becomes.

Chapter 4

Product Stack: Identity, Reputation, Ownership

Fight’s product stack is built on three interconnected layers:

- `[!badge variant=“primary” text=“FightID”]` **Identity** — portable, on-chain identity for fans and fighters
- `[!badge variant=“success” text=“FP Points”]` **Reputation** — non-transferable points that reflect participation
- `[!badge variant=“warning” text=“$FIGHT”]` **Ownership** — Access token enabling dual access: projects→fans, fans→experiences

Each layer reinforces the others, creating a flywheel that drives engagement and value accrual.

Chapter 5

Fight.ID (Identity)

5.1 What it is

Fight.ID (<https://fight.id>) is a chain-native identity that anchors every user’s journey in the Fight ecosystem. Each FightID carries a unique handle and a portable profile that can include linked wallets, participation history (quests completed, events engaged, predictions made), badges and achievements, and the user’s access rights across Fight apps and partner surfaces. FightID is designed to be consent-based and portable: once claimed, it travels with the user across products, partners, and seasons without forcing them to start over.

5.2 Why it matters

Identity is the front door to everything we do. Fans with FightID can be recognized, rewarded, and upgraded across campaigns and products, which enables real loyalty instead of one-off promotions. For operations, FightID reduces friction (one identity, many utilities), improves safety (less multi-account abuse), and allows targeted rewards (right perk to the right fan at the right time). For partners, a consistent identity turns fragmented touchpoints into a coherent, measurable relationship with each fan.

5.3 How value accrues to \$FIGHT

FightID is the on-ramp to all paid utilities that touch \$FIGHT: community staking, governance participation, partner-operated prediction markets, merch and ticket rails, and more. The more identities we convert—especially through UFC fight-week distribution—the more repeat interactions flow through \$FIGHT. Identity gating also reduces fraud and bot activity, which protects fee revenue and makes token sinks (fees, memberships, upgrades, burns) more durable.

In short: more FightIDs claimed → more qualified users using paid features → more fees and burns routed to the DAO → more buybacks/burns and ecosystem growth that support \$FIGHT.

Chapter 6

FP Points (Reputation)

6.1 What it is

FP (Fighting Force) points are non-transferable reputation. Fans earn FP by completing quests (often funded by projects that burn \$FIGHT to acquire FP), participating in events, contributing content and governance, and performing in partner-operated prediction markets. FP is intentionally not a tradable asset; it is a scoreboard of meaningful participation tied to a user's FightID. FP unlocks tiers, gates premium experiences, and boosts staking multipliers in fighter communities and ecosystem programs.

6.2 Why it matters

Reputation shifts incentives from short-term farming to long-term engagement. Because FP cannot be sold, the only way to “win” is to show up consistently—watch cards, complete quests, back fighters, participate in community decisions, and help the ecosystem grow. This design reduces churn, improves cohort quality, and rewards authentic behavior over mercenary airdrop hunting. It also helps us run fairer allowlists, raffles, and premium access since FP reflects real contribution.

Partner-driven quests allow projects to burn \$FIGHT to acquire FP they distribute, creating a direct bridge between ecosystem token demand and fan participation. Projects get access to an engaged, reputation-scored audience; fans earn FP through actions that benefit the ecosystem; \$FIGHT becomes the required currency for partner distribution.

6.3 How value accrues to \$FIGHT

FP makes \$FIGHT-denominated utilities stickier and more valuable. Higher FP boosts staking yields, unlocks better community perks, and can grant priority access to limited drops—creating strong reasons to keep staking and spending \$FIGHT.

Minimum-FP gates can also be applied to fighter clubs or tournaments, concentrating activity among committed users who are more likely to deposit, re-enter, and compound participation.

Partner demand for FP distribution creates recurring burn pressure: projects must burn \$FIGHT to acquire FP → permanent supply reduction as ecosystem scales. The more partners seek Fight.ID's audience, the more \$FIGHT leaves circulation.

Net effect: FP raises the frequency and depth of interactions that generate \$FIGHT fees and burns, strengthening the DAO's buyback/burn engine and partner-driven supply reduction.

Chapter 7

\$FIGHT (Ownership)

7.1 What it is

\$FIGHT is the Solana-based access token that enables dual access across the Fight ecosystem: **projects burn \$FIGHT to access the authenticated Fight.ID community**, and ****fans hold \$FIGHT to access premium experiences, governance rights, and platform features** * *. It unifies identity — driven access, reputation—driven status, and the utilities both partners and fans care about—partner distribution campaigns, go bounties, and FightGear commerce.

7.2 Why it matters

A single token across multiple UFC-supported surfaces lowers friction for newcomers and concentrates value capture for the community. Instead of scattering attention and spend across isolated apps, \$FIGHT creates one programmable loop where the same currency unlocks access, pays fees, and represents voice in governance. That simplicity is critical for onboarding mainstream fans at UFC scale.

7.3 How value accrues to \$FIGHT

Partner burns — projects burn \$FIGHT to acquire FP for distribution through quests and campaigns, creating direct, permanent supply reduction as ecosystem adoption grows.

Access & governance demand — holding \$FIGHT unlocks premium fight experiences, exclusive content, and platform features; staking for governance rights locks supply and increases as treasury scale grows.

Community & utility fees — fighter community memberships and upgrades, staking locks with FP boosts, prediction market fees (via licensed partners), merch/ticket rails, and sponsorship flows generate recurring \$FIGHT-denominated revenues. Under DAO policy, portions fund buybacks/burns and growth grants.

UFC distribution gives us a reliable cadence of events, making these sinks recur week after week: more activations → more \$FIGHT usage → more fees and burns → tightening the feedback loop between engagement and token value.

Chapter 8

Tokenomics

8.1 Overview and Supply

\$FIGHT is a Solana (SPL) access token with a **fixed maximum supply of 10,000,000,000 tokens**. At the Token Generation Event (TGE), the initial reference price is **\$0.0500**, implying a **\$500,000,000 fully diluted supply benchmark**. Circulating supply at TGE is expected to be **approximately 19.50% (1,950,000,000 \$FIGHT)**, with all other tokens locked and vesting according to the schedules below.

This structure provides transparency around token allocation while ensuring long-term alignment between community participants, contributors, and partners.

Token supply and emission schedules are described for technical transparency only. No offer or solicitation is being made. Pricing and market data, if any, are indicative and provided by third parties.

8.2 Composition at TGE

Circulating tokens at launch consist of:

- **Community:** 15.5% of total supply (1,550,000,000 \$FIGHT)
- **Liquidity:** 4% of total supply (400,000,000 \$FIGHT)

All other categories (Team, Investors, Advisors, etc.) begin fully locked. This design ensures that early supply is directed toward community participation and liquidity, not early unlocks. All unassigned tokens will be assigned to the Community treasury.

8.3 Design Rationale

The initial mix supports stable market access and minimizes early unlock pressure. It focuses the first phase of circulation on genuine ecosystem participation—fans joining through FightID, staking, and fighter community activities—while maintaining transparency on vesting and governance processes managed by the DAO.

8.4 Allocation and Release

8.4.1 Community — 57.0% (5,700,000,000 \$FIGHT)

Release schedule: 15.5% at TGE, 4% to treasury at month 1, then 1/48 of the remainder monthly over 48 months.

Purpose: Airdrops, staking rewards, ecosystem grants, and community programs to engage fans, fighters, and builders.

Rationale: The large community allocation ensures rewards can be distributed across multiple seasons, aligned with UFC's fight-week cadence and ongoing product launches. All unassigned tokens will be assigned to the Community treasury.

8.4.2 Core Team — 15.0% (1,500,000,000 \$FIGHT)

Release schedule: 12-month lockup, then 1/18 monthly over 18 months.

Rationale: The one-year lockup ensures alignment with multi-season delivery and avoids short-term supply shocks. Token vesting follows published schedules governed by DAO transparency standards.

8.4.3 Advisors — 4.0% (400,000,000 \$FIGHT)

Release schedule: 12-month lockup, then 1/18 monthly over 18 months.

Administration: Allocations are administered through **FightFi Inc.**

Rationale: Strategic partners and advisors are compensated for distribution, listings, and ecosystem growth support, with long-term vesting that prevents early liquidity pressure.

8.4.4 Liquidity — 6.5% (650,000,000 \$FIGHT)

Release schedule: 4% of total supply at TGE (400,000,000 \$FIGHT), 2.5% of total supply (250,000,000 \$FIGHT) released linearly over 12 months starting month 1.

Rationale: Initial liquidity at TGE ensures accessible entry points for fans and ecosystem participants while reducing slippage. Linear release over the first 12 months supports sustained market depth as the ecosystem matures and trading volume grows.

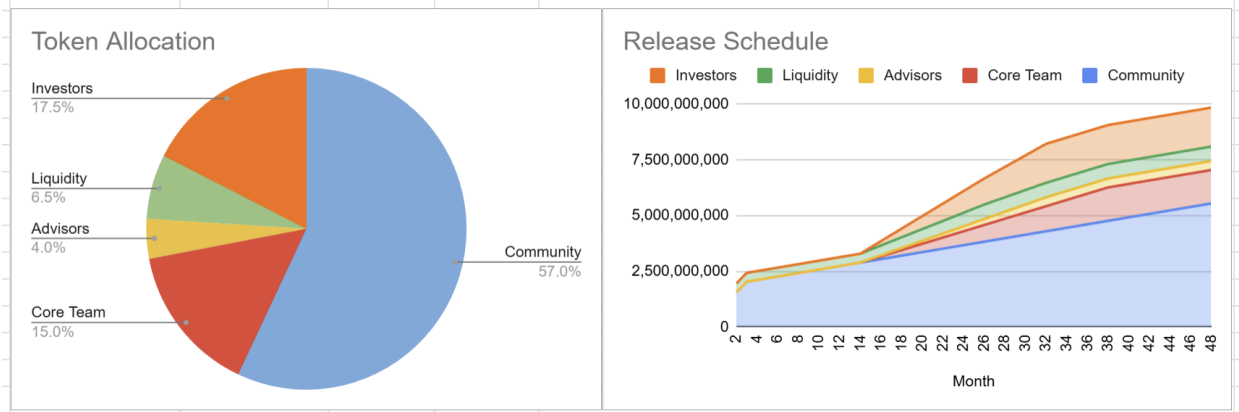
8.4.5 Investors — 17.5% (1,750,000,000 \$FIGHT)

Release schedule: 12-month lockup, then 1/18 monthly over 18 months.

Administration: Allocations are administered through **FightFi Inc.**

Rationale: Long-term vesting aligns capital partners with sustained growth, product maturity, and governance milestones.

Allocation Category	Tokens Allocated	% Allocated	Day-1	Release Schedule Summary - d0 = TGE
Community	5,700,000,000	57.00%	15.50%	15.5% d0, 4% month 1 treasury, 1/48 of remainder monthly for 48 months
Core Team	1,500,000,000	15.00%	0.00%	1/18 released monthly, 12 month lockup
Advisors	400,000,000	4.00%	0.00%	1/18 released monthly, 12 month lockup - Allocated through FightFi inc.
Liquidity	650,000,000	6.50%	4.00%	4% d0, 2.5% month 12 with 12 month linear release
Investors	1,750,000,000	17.50%	0.00%	1/18 released monthly, 12 month lockup - Allocated through FightFi inc.
Total	10,000,000,000	100.00%	19.50%	All unassigned tokens will be assigned to Community treasury



8.4.6 Governance and Transparency

All token unlocks are executed through on-chain schedules and reported via DAO dashboards. Treasury policies governing emissions, grants, and liquidity programs are **community-approved and may be adjusted through governance proposals**.

Nothing in this section should be interpreted as an offer of securities, a promise of future value, or an expectation of profit. All allocations and parameters are subject to change by DAO governance or legal requirements.

Chapter 9

Ecosystem Utility

The Fight ecosystem integrates multiple utility surfaces that turn combat-sports engagement into recurring participation. These utilities may be built by partners or developed in-house, all integrating the Fight standard: **FightID** (identity), **FP** (reputation), and **\$FIGHT** (ownership). Each utility ties to UFC's event cadence and generates \$FIGHT-denominated activity.

9.1 1. Partner Ecosystem Access (Flagship)

Projects burn \$FIGHT to acquire FP that they distribute through quests, campaigns, and challenges to incentivize the Fight.ID community. This B2B model creates direct demand for \$FIGHT as ecosystem partners pay to access the engaged fanbase. Projects use FP rewards to drive user actions—completing quests, engaging with content, participating in events—creating a flywheel where partner demand fuels token burns and fan participation earns reputation.

Why it matters: Converts Fight.ID's audience into a monetizable asset. Partners get access to an authenticated, reputation-scored community; fans earn FP through meaningful participation; \$FIGHT becomes the required currency for ecosystem access.

Value accrual: Partners burn \$FIGHT to acquire FP → permanent supply reduction. As Fight.ID scales and more partners seek distribution, burn demand grows, directly tightening circulating supply while expanding utility.

9.2 2. Access & Governance

Holding \$FIGHT unlocks premium experiences: exclusive fight content, early access to features, platform perks, and priority in community programs. Token holders also participate in governance, voting on treasury allocations, emissions schedules, ecosystem grants, and protocol parameters through the DAO.

Why it matters: Creates baseline utility independent of any single feature. Holding = access + voice. As the ecosystem expands, access value compounds (more partners, more content, more perks); governance influence grows with treasury scale.

Value accrual: Holding demand increases as utility surfaces expand. Staked tokens for governance rights lock supply. DAO-directed buyback/burn programs directly reduce circulating tokens using protocol revenues.

9.3 3. Fighter Communities & Staking

On-chain fan clubs requiring ***FIGHT stakes** for membership. Each fighter's community offers exclusive content, AMAs, alongs, merch drops, prediction tournaments, and PrizeFight bounties.* Membership maintained through active stakes; upgrades via increased stake or higher FP.

Core mechanics: - **Dynamic entry pricing:** Stakes rise as membership grows, rewarding early supporters. - **Reward routing:** Join fees and community revenues flow to existing members (pro-rata) and the DAO treasury for buybacks/burns and grants. - **FP multipliers:** High-FP members receive boosted yields, priority access, and enhanced community perks.

Value accrual: Staking locks supply; community fees generate \$FIGHT-denominated revenues routed to DAO for buybacks/burns; FP boosts increase stake duration. UFC fight-week moments drive new memberships → higher entry prices → more fees → growth and burns.

9.4 4. Prediction Markets (Partner-Operated)

Fantasy-style games (not wagering on fight results) offered through partnership with a licensed operator. Fans use \$FIGHT to enter skill-based challenges covering MMA culture: card announcements, walkout aesthetics, media moments, training camps, and creator content.

Entries scored against objective, pre-published resolution sources. Fans compete in seasonal leaderboards, club tournaments, and creator-hosted games rewarding high-FP performance.

Value accrual: Maker/taker/settlement fees collected in \$FIGHT, routed to DAO treasury for buybacks/burns, liquidity, and grants. Seasonal mechanics increase entry frequency.

9.5 5. Additional Utility Surfaces

9.5.1 FightGear

Premium combat-sports lifestyle brand featuring limited-run capsule drops, fighter collaborations, and event-themed collections. Access token-gated through **FightID**, with early windows for \$FIGHT holders and high-FP members. Checkout supports \$FIGHT alongside conventional payment rails.

Why it matters: Apparel acts as a viral surface extending the brand into the real world. Converts casual awareness into **FightID** claims and repeat engagement. Traditional apparel business bringing revenue and profits to the ecosystem.

Value accrual: Purchases, holder discounts, and royalties denominated in \$FIGHT. Programmable share of net proceeds flows to **DAO treasury** for **buybacks/burns**, builder grants, and future drops.

9.5.2 Prize\$Fight

Programmable prize-pool framework for **fighter bonuses**, **fan challenges**, and **event-based bounties** (e.g., “Finish of the Night,” “Fan MVP,” “Underdog Upset”). Pools funded by sponsors, community initiatives, or DAO allocations. Disbursed transparently on-chain with **Athlete Council** guidance.

Why it matters: Turns fan support into tangible rewards for athletes. Aligns incentives—fighters rewarded for memorable performances, fans for engagement and prediction skill, sponsors for measurable activation. What benefits fighters benefits fans, and vice versa.

Value accrual: Funding, pledges, and entry fees denominated in **\$FIGHT**. Protocol fee routes to treasury for **buybacks/burns** and future campaigns. Clusters around fight week, driving new **FightID** sign-ups and repeat token usage. Some bonuses time-locked until fighter retirement, reducing float.

9.5.3 FightHub

Network of partner apps, leagues, and utilities integrating the Fight standard: **FightID** (identity), **FP** (reputation), and **\$FIGHT** (ownership). Partners use SDKs/APIs to honor user identity and status, accept **\$FIGHT** for access/fees, and feed engagement data back into the ecosystem.

Why it matters: Expands where fan identity and reputation matter without fragmentation. Unified layer lets fans carry their handle, FP, and access rights everywhere. Partners tap into UFC-synchronized distribution and engaged audience, lowering integration cost and accelerating go-to-market.

Value accrual: Each integration adds new **utility surfaces** and **fee streams** (subscriptions, upgrades, entries, settlement) denominated in **\$FIGHT**. Standard revenue-share routes portions to **DAO treasury** for **buybacks/burns**, liquidity programs, and builder grants seeding the next wave of partners.

9.6 Revenue Model & Value Routing

All utility surfaces generate **\$FIGHT**-denominated fees flowing to the DAO treasury under transparent policies.

Utility	Revenue Streams	Cadence
Prediction Markets	Maker/taker/settlement fees, seasonal passes	Weekly (fight-week)
Fighter Communities	Join/upgrade fees, tournaments	Ongoing
FightGear	Sales, royalties, holder discounts	Event & drop cycles
Prize\$Fight	Protocol fee on funding & entries	Event-based
FightHub Partners	Revenue-share from integrations	Variable
NFTs & Collectibles	Sales, marketplace fees, royalties	Event-aligned
Ticketing & Merch	Transaction fees, partner shares	Event cycles

9.6.1 Value Routing

Portions of **net revenues** flow to the **DAO treasury** in **\$FIGHT**. The DAO allocates proceeds to:

- **Buybacks and burns** — reduces circulating supply over time
- **Ecosystem grants** — drives new product surfaces and user growth
- **Liquidity operations** — smooth onboarding for mainstream fans

9.6.2 The Flywheel

UFC's cadence supplies distribution → FightID and FP convert attention into value-creating actions → **\$FIGHT**-denominated revenues fund buybacks/burns and next-wave growth → compounding cycle where **real usage directly supports token value**, card after card, season after season.

Chapter 10

Governance Charter

10.1 Overview

The **Fight Foundation** oversees the governance framework of the Fight ecosystem — including the \$FIGHT token, its on-chain treasury, and associated community programs.

Its purpose is to steward decentralization, uphold transparency, and ensure compliance as control progressively transitions to the Fight DAO.

Fight operates as a **community-governed protocol**, supported initially by the Foundation and core contributors such as **Concept Labs** and **FightFi Labs**, with oversight and input from the **Athlete Council**.

10.2 Mandate of the Fight Foundation

The Foundation's role is to act as an independent, non-profit steward of the Fight ecosystem during its formative stages.

Its core responsibilities include:

- **Safeguarding** the protocol's intellectual property, trademarks, and brand partnerships.
- **Executing** on DAO-approved proposals and maintaining transparent accounting of all treasury operations.
- **Ensuring** compliance with applicable laws and regulations across jurisdictions.
- **Facilitating** the transition to on-chain community governance and DAO autonomy.

The Foundation does **not** exist to manage the market value of the \$FIGHT token or to guarantee returns of any kind.

All token operations and treasury programs are governed by published policies and may be amended through DAO processes.

10.3 Principles of Governance

The Fight ecosystem is built on four foundational principles that guide both decision-making and behavior:

1. **Fight Fair** – Design for integrity. Operate transparently. Resolve disputes openly.
2. **Fight Together** – Fans × Fighters × Builders share aligned upside through participation.
3. **Fight Through** – Ship fast, fix fast. Maintain accountability and adapt during fight week cycles.
4. **Fight Forever** – Build for longevity with compliance, security, and durable economics.

These principles serve as the moral and operational compass for all Foundation and DAO actions.

10.4 Governance Phases

10.4.1 Phase 1: Foundation Stewardship (Launch – Year 1)

During this phase, the Foundation maintains operational control to ensure security and legal compliance. Key decisions — emissions, grants, liquidity operations, and strategic partnerships — are approved by the Foundation under public reporting standards.

Transparency Measures:

- Quarterly treasury reports published on-chain.
- Public disclosure of all multisig signers and rotation policies.
- Mandatory audits of key smart contracts and emission schedules.

10.4.2 Phase 2: Delegate Program (Year 2)

As the ecosystem matures, governance expands to include **community delegates** and **working groups** representing the following areas:

- **Product & UX** – roadmap prioritization and protocol parameters
- **Treasury & Grants** – fund allocation and performance tracking
- **Risk & Integrity** – oracle operations, dispute resolution, and compliance review
- **Athlete Council** – fighter alignment, fairness, and fan experience

Delegates are elected or self-nominated by \$FIGHT holders and evaluated based on participation, transparency, and measurable contributions.

10.4.3 Phase 3: Full DAO Execution (Year 3+)

Ultimate authority transitions to on-chain governance, with proposals and votes executed directly via smart contracts.

All key actions — emissions updates, treasury disbursements, parameter changes — are subject to **token-holder voting, quorum thresholds, and timelocked execution**.

DAO governance is designed for accountability:

- All proposal data, voting results, and execution transactions are recorded on-chain.

- Emergency powers are narrowly scoped, time-limited, and require renewal by token vote.
 - Dispute and arbitration mechanisms are transparent and documented.
-

10.5 Proposals and Voting

Any \$FIGHT holder may submit or sponsor a governance proposal once minimum thresholds are met (for example, a defined token stake or delegate sponsorship).

Each proposal follows a clear lifecycle:

1. **Draft (RFC):** Community discussion on the governance forum.
2. **Formal Submission:** Verified on-chain submission or delegate sponsorship.
3. **Vote:** Token-based voting with quorum and time limits.
4. **Execution:** Successful proposals implemented via timelocked contracts.

FP (Fighting Points) may serve as a **reputation modifier** — boosting the visibility of long-term contributors or gating proposal creation — without overriding token-holder consensus.

10.6 Treasury Policy

The DAO Treasury receives protocol-generated revenues such as ecosystem fees, grant returns, or partner contributions.

All treasury operations follow these guiding principles:

- **Transparency:** On-chain reporting of inflows, outflows, and reserves.
- **Accountability:** Programs must define measurable KPIs and milestones.
- **Community Oversight:** Treasury allocations are subject to DAO votes.
- **Flexibility:** The DAO may amend, pause, or discontinue programs through governance.

Under DAO policy, portions of net protocol revenues **may be allocated** to operations, grants, liquidity programs, or other initiatives that expand ecosystem utility.

These allocations are **not intended as investment returns or price support**, and may change at any time through community governance.

10.7 Athlete Council (Expanded)

10.7.1 What it is and who's involved

The **Athlete Council** is a formal advisory body that ensures fighters' voices directly influence product design, policy, and incentive structures across the Fight ecosystem. It is chaired operationally by **Rob Winkler** (GM, UFC Strike) and composed of active athletes and coaches who bring a real-world perspective on what resonates with fighters and fans. The Council's role is not symbolic; it is integrated into the product and treasury process so that priorities like fairness, engagement, and athlete welfare are embedded from the outset.

Initial public supporters include UFC athletes **Josh Emmett**, **Gilbert Burns**, **Dan Ige**, **Vicente Luque**, **Alexandre Pantoja**, and **Gregory "Robocop" Rodrigues**, as well as coach **Eric Nicksick**.

10.7.2 Mandate and scope

The Council advises on fighter-centric utility and experiences end to end:

- **Partner ecosystem access:** ensuring projects that burn \$FIGHT for FP distribution create value for fighters and fans; guiding quest design and campaign ethics.
- **Prediction markets (partner-operated):** which props are meaningful, how to define “skill-based” formats, and where integrity or safety considerations apply.
- **Fighter communities:** staking tiers, perk structures, membership mechanics, and codes of conduct that promote respectful, long-term engagement.
- **Content and programming:** formats for AMAs, watch-alongs, training drops, and behind-the-scenes experiences that reward both fighters and committed fans.
- **Prize\$Fight disbursements:** criteria, nomination flows, and transparency standards for bonus awards and event bounties.
- **Principles and safety:** upholding **Fight Fair / Fight Together / Fight Through / Fight Forever** in incentive design; championing anti-abuse practices; and recommending swift guardrails when new mechanics create unintended behavior.

10.7.3 Why it matters

Fighter-aligned governance is essential for legitimacy and distribution. When athletes help shape utilities and incentives, the products feel authentic, adoption rises, and the ecosystem earns trust from the broader UFC audience. Practically, the Council reduces the gap between what the community builds and what fighters actually want—lowering iteration cycles, improving retention in fighter communities, and increasing the likelihood that athletes actively promote Fight programs to their fans.

10.7.4 Compensation and alignment

Council members are compensated with **streamed token awards** from a DAO-overseen allocation, using **cliffs and activity-based vesting**. This structure rewards ongoing contributions (attendance, reviews, proposal feedback, campaign participation) and discourages purely nominal involvement. Clear contribution logs and milestone check-ins ensure accountability and make renewals or adjustments straightforward through DAO proposals.

10.7.5 Process and accountability

Council recommendations are recorded in public RFCs or proposal threads and routed through the relevant working group (e.g., Product/UX, Treasury, Risk & Integrity). Where budget is required—such as Prize\$Fight pool top-ups or new community perk funding—requests move to token-holder vote under standard quorum and timelocks. This keeps fighter input front-and-center while preserving transparent, on-chain control by \$FIGHT holders.

10.7.6 How value accrues to \$FIGHT

Athlete-guided design improves **participation quality** and **conversion** at every step of the funnel. Better prediction props, more compelling community perks, credible *PrizeFighter criteria, and fighter – vetted partner campaigns lead to more* * \$FIGHT-denominated entries, stakes, purchases, and burns. **Those interactions generate fees that flow to the DAO, which—per policy—allocates a share to buybacks and burns**** (reducing circulating supply) and a share to growth programs (fueling the next wave of users and utilities). Partner demand for FP distribution creates direct burn pressure as projects burn \$FIGHT to access the Fight.ID community. In short, the Athlete Council raises product-market fit with fighters and their fanbases, which increases throughput across all \$FIGHT sinks and strengthens the token’s value loop over time.

10.8 Treasury Policy (Expanded)

Net revenues from \$FIGHT-denominated utilities—partner burns (projects burning *FIGHT for FP*), *community membership* protocol fees, and partner revenue-shares—flow to the **DAO treasury**. Under published policies, the DAO allocates these proceeds to:

- **Buybacks and burns** that reduce circulating supply over time
- **Ecosystem grants** (builders, fighters, creators) with milestone-based disbursements and clawbacks
- **Liquidity programs** that deepen markets and smooth onboarding
- **Risk & security reserves** for audits, oracle integrity, and dispute handling

Budget allocations are reviewed on a regular cadence (e.g., quarterly) and require fresh votes to renew.

10.8.1 Transparency and controls

The Foundation maintains **on-chain reporting** for emissions, treasury balances, incoming fee streams, grants issued, and program outcomes. Key contracts are **audited**, parameter changes are **timelocked**, and all multisig signers are disclosed with rotation rules. Conflicts of interest are declared in proposal threads; any emergency powers are narrow, pre-defined, and sunset automatically unless reauthorized by token vote.

10.8.2 Why this governance model matters

Open, auditable governance builds trust with **fans, fighters, partners, and regulators**. It ensures that incentives are not changed behind closed doors, that the community can shape priorities, and that resources are deployed where they create the most value. The Athlete Council's input keeps utility fighter-centric; working groups keep operations focused and accountable; and progressive decentralization ensures speed now without sacrificing long-term legitimacy.

10.8.3 How value accrues to \$FIGHT (Governance Context)

Rational treasury management ties **real, recurring revenues** to **buybacks/burns** and to the **growth programs** that create the next wave of usage. As prediction markets, communities, and commerce rails scale, fee throughput in \$FIGHT increases; the DAO converts part of that throughput into reduced supply (burns) and part into higher utility (grants, liquidity, partnerships). Because token holders ultimately approve these policies, improvements to value capture feed back into \$FIGHT itself, reinforcing the token's role as the economic backbone of the ecosystem.

10.9 Transparency & Accountability

All governance actions and treasury operations are tracked via a public **Transparency Dashboard**, which displays:

- DAO proposal status and history.
- Treasury balances and disbursements.
- Emission schedules and vesting progress.
- Council and delegate participation metrics.

Audited reports are published quarterly, and governance documentation is maintained openly on-chain and in the official GitBook.

10.10 Disclaimer

This governance framework is provided for informational and transparency purposes.

Nothing in this Charter constitutes an offer of securities, investment advice, or a guarantee of future value.

All policies and parameters may be amended through DAO governance or regulatory requirements as the ecosystem evolves.

Fight Foundation — stewarding the transition from centralized leadership to community ownership, one fight week at a time.

Chapter 11

Roadmap (Event-Synchronized, Distribution-First)

The Fight roadmap is built around UFC’s fight calendar and progressive feature rollouts that deepen utility, expand distribution, and strengthen the token value loop with each phase.

11.1 Pre-TGE → TGE

During the pre-TGE phase, we publish the full emissions and governance specifications, expand the **FightID** quest program, and run **UFC-tied fight-week funnels** that rehearse our acquisition and retention motions. In parallel, we launch **fighter ambassador campaigns** with clear creative kits, performance SLAs, and FP-based rewards so that athletes and creators can reliably onboard their audiences.

Why this matters: Clear economics and transparent governance reduce uncertainty for partners and users, while fight-week rehearsals prove that our funnels convert mainstream attention into identity claims and repeat engagement.

How value accrues to \$FIGHT: Each rehearsal pushes more users through **FightID → FP → paid utilities**, priming post-TGE demand for staking and entries that generate \$FIGHT-denominated fees for the DAO’s buyback/burn engine.

11.2 Post-TGE (Near-Term)

Immediately after TGE, **staking** goes live with **FP multipliers** and **leaderboards** so that early adopters see tangible advantages for reputation. We also run the first **PrizeFight**bountiestorewardstandoutperformancesandsuper** ***FIGHT rails for merch and tickets** with UFC-adjacent partners where supported. The **Partner Ecosystem Access** model launches, enabling select projects to burn \$FIGHT for FP distribution to the Fight.ID community through quests and campaigns.

Why this matters: Fans get instant, meaningful utility on day one—stake to join fighter communities, earn boosted rewards via FP, and participate in visible prize moments. Projects gain direct access to an authenticated, engaged fanbase, creating immediate demand for \$FIGHT.

How value accrues to \$FIGHT: Staking locks remove tokens from circulation, community actions create recurring micro-fees, partner burns reduce circulating supply, and commerce rails settle in \$FIGHT where available; a share of net revenues flows to the DAO for **buybacks/burns** and growth programs.

11.3 Q1 2026

We launch **Prediction Markets** through partnership with a licensed operator, offering fantasy-style, culture-based games synchronized to the UFC calendar. We also expand **exchange coverage** to improve routing depth and accessibility for new users, and open additional **partner surfaces** that accept \$FIGHT for access, entries, and upgrades. The **Partner Ecosystem Access** model scales, with more projects burning \$FIGHT for FP to incentivize Fight.ID community participation.

Why this matters: Prediction Markets add repeatable engagement loops around weekly cards; partner-operated model ensures compliance and global reach. Broader listings reduce slippage. Growing partner demand for ecosystem access creates sustained burn pressure on circulating supply.

How value accrues to \$FIGHT: Prediction market fees settle in \$FIGHT and flow to DAO for buybacks/burns; exchange depth supports higher throughput; partner burns directly reduce circulating supply, compounding value accrual as ecosystem scales.

11.4 Q2–Q3 2026

We scale **Fighter Communities** with **dynamic entry pricing** and **member dividends**, deepen perk stacks (AMAs, watch-alongs, club tournaments), and roll out **FightGear** capsule drops tied to marquee events. FightGear business strategy and prototype merchandise reach consumer testing. In parallel, we add **additional league integrations** and enable **selective multi-chain access** where partner distribution requires it—while keeping Solana as the economic hub.

Why this matters: Communities convert casual engagement into durable membership with real skin in the game, and apparel acts as a viral surface that reaches beyond crypto. New league and partner surfaces multiply places where identity, reputation, and ownership matter.

How value accrues to \$FIGHT: Community stakes lock supply and generate program fees; FightGear purchases and royalties can be denominated in \$FIGHT; new integrations add fresh sinks and revenue-share streams that route back to the DAO for **buybacks/burns** and ecosystem grants.

11.5 2027+

We begin the **FightHub** rollout—an interoperable network of partner apps and leagues that honor **FightID**, **FP**, and **\$FIGHT**—and we onboard global fight organizations into the ecosystem. We also experiment with **AR/VR fan experiences** that use identity and reputation for access and progression. By this stage, the DAO operates a **fully matured buyback/burn policy** financed by real, diversified revenues. **FightGear** business model ready for launch with stand-alone P&L as the retail arm of the core digital product business.

Why this matters: FightHub turns our stack into a standard for combat-sports participation, compounding network effects as more partners and fans align on one identity, one reputation system, and one token. **FightGear** business adds value both in revenue and marketing adoption.

How value accrues to \$FIGHT: Each new surface adds utility and fee streams denominated in \$FIGHT; the DAO continually converts a share of those flows into **reduced circulating supply** (burns) and **greater utility** (grants, liquidity, partnerships), reinforcing token value as the ecosystem scales—card after card, season after season. **FightGear** phygital business generates profits and serves as social proof for \$FIGHT marketing purposes.

11.6 Principles Driving Sequencing

1. **Distribution-first:** Leverage UFC fight-week cadence from day one
2. **Identity foundation:** Establish FightID before deep token sinks
3. **Governance maturity:** Scale DAO operations parallel to utility expansion
4. **Compliance & integrity:** Build jurisdictional controls and safeguards early

Target timelines are directional and subject to governance decisions, market conditions, and regulatory requirements.

Chapter 12

FIGHT Token - Technical Overview

12.1 Overview

FIGHT is a cross-chain fungible token deployed on Solana and BNB Smart Chain (BSC), utilizing LayerZero V2 protocol for seamless cross-chain transfers. The token implements the Omnichain Fungible Token (OFT) standard, ensuring secure and efficient bridging between chains.

12.2 Token Specifications

12.2.1 Solana (Primary Chain)

- **Token Type:** SPL Token (Native)
- **Token Mint:** 8f62NyJGo7He5uWeveTA2JJQf4xzf8aqxkmzxRQ3mxfU
- **Total Supply:** 10,000,000,000 FIGHT (10 billion)
- **Decimals:** 9
- **Token Standard:** SPL Token with Metaplex metadata

12.2.2 BNB Smart Chain (Secondary Chain)

- **Token Type:** ERC-20 (OFT)
 - **Contract Address:** 0xB2D97C4ed2d0Ef452654F5CAB3da3735B5e6F3ab
 - **Supply Model:** Wrapped (no native minting, all tokens bridged from Solana)
 - **Decimals:** 18
 - **Token Standard:** LayerZero OFT V2
-

12.3 Architecture

12.3.1 Cross-Chain Bridge (LayerZero V2)

FIGHT utilizes LayerZero's Omnichain Fungible Token (OFT) protocol for trustless cross-chain transfers:

Solana Components: - **OFT Program:** FXnms2y5FUjzxzEaDEnEF54pYWZLteTdKUwQhDbCAUfL - **OFT Store:** 8TRG47KgD9KgZaHyKH5CKZRCahfUAzbqivXV8SZWWhYk - **Token Escrow:** 6rZoHSARsboMx1vNesfqd7q1DasgxWs5yivrR - **LayerZero Endpoint:** 76y77prsiCMvXMjuoZ5VRrhG5qYBrUMYTE5WgHqgjEn6 - **Endpoint ID:** 30168 (Solana Mainnet)

BSC Components: - **OFT Contract:** 0xB2D97C4ed2d0Ef452654F5CAB3da3735B5e6F3ab - **LayerZero Endpoint:** 0x1a44076050125825900e736c501f859c50fE728c - **Endpoint ID:** 30102 (BSC Mainnet)

12.3.2 Bridge Mechanism

1. **Solana → BSC:**
 - Tokens are locked in the Solana escrow account
 - LayerZero message is sent to BSC
 - Equivalent tokens are minted on BSC
 2. **BSC → Solana:**
 - Tokens are burned on BSC
 - LayerZero message is sent to Solana
 - Equivalent tokens are released from escrow on Solana
-

12.4 Governance & Security

12.4.1 Multi-Signature Wallets

FIGHT token implements multi-signature governance for enhanced security and decentralization:

12.4.1.1 Solana Multisig (Squads V4)

- **Address:** GCQ8wGjU5TYmzC1YJckqgTGQLRjRxktB4rNuemPA9XWh
- **Type:** Squads V4 Vault
- **Controls:**
 - OFT Admin (program configuration)
 - Token Metadata Update Authority
 - LayerZero Delegate (pending multisig action)
 - Program Upgrade Authority

12.4.1.2 BSC Multisig

- **Address:** 0x1381c63F11Fe73998d80e2b42876C64362cF98Ab
- **Controls:**
 - Contract Ownership
 - LayerZero Delegate (pending multisig action)

12.4.2 Security Features

1. **Decentralized Control:** All critical functions require multi-signature approval
 2. **Upgrade Protection:** Program/contract upgrades require multisig consensus
 3. **Rate Limiting:** Built-in rate limits for cross-chain transfers
 4. **DVN Security:** LayerZero V2 uses Decentralized Verifier Networks (DVNs) for message verification
 5. **Immutable Mint Authority:** Solana token mint authority is controlled by OFT Store (no additional minting possible)
-

12.5 Token Distribution

12.5.1 Initial Supply

- **Total Minted:** 10,000,000,000 FIGHT (on Solana)

- **Circulating (Solana):** Variable based on bridge activity
- **Bridged (BSC):** Dynamic based on user bridge transfers

12.5.2 Current Holdings

- **Multisig Treasury:** 10,000,000,000 FIGHT
 - Transaction: 5AGrL5Rm8sQQJnbVHYUVUAJZcYqJcEgNnyhkFiSXuXPY7iKfnMM28YjoPBEGESgHnNd5HvbbXzdJbkRhSy3
-

12.6 Technical Details

12.6.1 Solana Program

Program Type: Anchor-based Rust program

Program ID: FXnms2y5FUjzxxEaDEnEF54pYWZLteTdKUwQhDbCAUfL

Key Instructions: - **send:** Initiate cross-chain transfer to BSC - **lz_receive:** Receive tokens from BSC - **set_offt_config:** Configure admin/delegate (multisig only)

OFT Store Configuration: - **Type:** Native OFT (uses existing SPL token) - **Admin:** Multisig (controls configuration) - **Delegate:** Controls LayerZero endpoint settings - **Token Mint Authority:** OFT Store PDA (prevents additional minting)

12.6.2 BSC Smart Contract

Contract Type: Solidity ERC-20 + LayerZero OFT

Address: 0xB2D97C4ed2d0Ef452654F5CAB3da3735B5e6F3ab

Key Functions: - **send():** Bridge tokens to Solana - **_lzReceive():** Receive tokens from Solana - **transferOwnership():** Transfer ownership (multisig only) - **setDelegate():** Set LayerZero delegate (multisig only)

Supply Cap: 10,000,000,000 FIGHT (enforced at contract level)

12.7 Deployment Information

12.7.1 Deployment Dates

- **Solana Program:** Deployed at slot 376682336
- **BSC Contract:** Deployed November 2025

12.7.2 Deployment Transactions

Solana: - Program Deployment: Slot 376682336 - OFT Store Creation: On-chain - Token Transfer to Multisig: 5AGrL5Rm8sQQJnbVHYUVUAJZcYqJcEgNnyhkFiSXuXPY7iKfnMM28YjoPBEGESgHnNd5HvbbXzdJbkRhSy3aXVt6

BSC: - Contract Deployment: TBD - Ownership Transfer: 0xa3f30a326d76c93bd872e501b69aa2a9e67867adc084bb3b38d1c (Block 67808442)

12.8 Verification & Auditing

12.8.1 On-Chain Verification

Solana: - Program deployed and verifiable on-chain - Source code: <https://github.com/Fight-Foundation/token>

BSC: - Contract verified on BscScan - Verification: <https://bscscan.com/address/0xB2D97C4ed2d0Ef452654F5CAB3da37351>

12.8.2 Security Measures

1. **Multi-Signature Requirements:**
 - All administrative actions require multisig approval
 - Upgrade authority controlled by multisig
 - Delegate configuration controlled by multisig
 2. **LayerZero V2 Security:**
 - Decentralized Verifier Networks (DVNs)
 - Message authentication and verification
 - Configurable security parameters
 3. **Supply Controls:**
 - Fixed maximum supply (10B tokens)
 - No minting capability on BSC (wrapped only)
 - Mint authority on Solana held by OFT Store PDA
-

12.9 Integration Guide

12.9.1 Adding FIGHT to Wallets

Solana Wallets (Phantom, Solflare, etc.):

Token Address: 8f62NyJGo7He5uWeveTA2JJQf4xzf8aqxkmzxRQ3mxfU

BSC Wallets (MetaMask, Trust Wallet, etc.):

Contract Address: 0xB2D97C4ed2d0Ef452654F5CAB3da3735B5e6F3ab

Token Symbol: FIGHT

Decimals: 18

12.9.2 Bridging Tokens

Users can bridge FIGHT tokens between Solana and BSC using LayerZero-compatible interfaces or direct contract interaction.

Important: Bridge fees apply for cross-chain transfers (paid in native gas token: SOL or BNB).

12.10 Explorer Links

12.10.1 Solana

- **Token Mint:** <https://explorer.solana.com/address/8f62NyJGo7He5uWeveTA2JJQf4xzf8aqxkmzxRQ3mxfU>
- **OFT Program:** <https://explorer.solana.com/address/FXnms2y5FUjzxxEaDnEF54pYWZLteTdKUwQhDbCAUfL>
- **OFT Store:** <https://explorer.solana.com/address/8TRG47KgD9KgZaHyKH5CKZRCahfUAzbqivXV8SZWWWhYk>
- **Multisig:** <https://explorer.solana.com/address/GCQ8wGjU5TYmzC1YJckqgTGQLRjRxktB4rNuemPA9XWh>
- **Squads App:** <https://v4.squads.so/>

12.10.2 BSC

- **Contract:** <https://bscscan.com/address/0xB2D97C4ed2d0Ef452654F5CAB3da3735B5e6F3ab>
- **Multisig:** <https://bscscan.com/address/0x1381c63F11Fe73998d80e2b42876C64362cF98Ab>
- **Ownership Transfer TX:** <https://bscscan.com/tx/0xa3f30a326d76c93bd872e501b69aa2a9e67867adc084bb3b38d1ca8>

12.10.3 LayerZero

- **LayerZero Scan:** <https://layerzeroscan.com/>
 - **Solana Endpoint:** <https://layerzeroscan.com/endpoint/30168>
 - **BSC Endpoint:** <https://layerzeroscan.com/endpoint/30102>
-

12.11 Repository & Source Code

- **GitHub:** <https://github.com/Fight-Foundation/token>
 - **License:** MIT
 - **Documentation:** Available in repository
-

12.12 Support & Contact

For technical inquiries, integration support, or security concerns:

- **GitHub Issues:** <https://github.com/Fight-Foundation/token/issues>
 - **Documentation:** Repository README.md
-

12.13 Appendix: Complete Address Reference

12.13.1 Solana Addresses

Component	Address
Token Mint	8f62NyJGo7He5uWeveTA2JJQf4xzf8aqxkmzxRQ3mxfU
OFT Program	FXnms2y5FUjzxxEaDnEF54pYWZLteTdKUwQhDbCAUfL
OFT Store	8TRG47KgD9KgZaHyKH5CKZRCahfUAzbqivXV8SZWWhYk
Token Escrow	6rZoHSARsboMx1vNesfqd7q1DasgxWs5yivrRjvKaSPe
LayerZero Endpoint	76y77prsiCMvXMjuoZ5VRrhG5qYBrUMYTE5WgHqgjEn6
Multisig (Squads V4)	GCQ8wGjU5TYmzC1YJckqgTGQLRjRxktB4rNuemPA9XWh
Multisig Token Account	HFzqZ8c7pRstrYe9dzk9mZZP7wA2c86p7m5L73o6bsk7

12.13.2 BSC Addresses

Component	Address
FIGHT OFT Contract	0xB2D97C4ed2d0Ef452654F5CAB3da3735B5e6F3ab
LayerZero Endpoint	0x1a44076050125825900e736c501f859c50fE728c
Multisig	0x1381c63F11Fe73998d80e2b42876C64362cF98Ab

12.13.3 LayerZero Endpoint IDs

Chain	Endpoint ID
Solana Mainnet	30168
BSC Mainnet	30102

Document Version: 1.0

Last Updated: November 11, 2025

Status: Production Deployment Active

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The Fight Foundation operates as a steward of the ecosystem’s development and reserves the right to evolve, modify, or discontinue any component of the products, governance models, or token designs described herein as necessary to support the long-term success and sustainability of the Fight ecosystem. Decisions made by the Foundation or its duly authorized contributors shall reflect the spirit and intent of this whitepaper but may differ in form or implementation where practical, technical, or regulatory considerations require adjustment.

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Readers and participants are encouraged to conduct their own due diligence and seek independent legal and financial advice prior to engaging in any activities related to \$FIGHT, Fight.ID, or other Fight ecosystem products.

The contents of this whitepaper and the Fight GitBook are subject to continuous evolution as the ecosystem matures. The Foundation shall act in good faith to ensure that all future updates remain aligned with the mission of advancing combat sports through fair, transparent, and sustainable Web3 technologies.