

Sunvera Token (SUNV)

White Paper v1.0

July 2026

Abstract

Sunvera Capital Holding LLC presents the Sunvera Token (SUNV) — a utility token powering the world's first open-source, institutional-grade equity analysis and credit proposal platform. SUNV aligns the interests of analysts, investors, and developers by creating a decentralized economy around financial intelligence, premium data access, and algorithmic credit analysis.

This white paper outlines the token mechanics, distribution model, technical architecture, and governance framework that will enable Sunvera Capital to transition from a centralized SaaS platform into a community-owned financial intelligence network.

1. Introduction

1.1 The Problem

Institutional-quality financial analysis tools are locked behind expensive paywalls (\$2,000–\$50,000/year per seat). Independent analysts, small funds, and emerging market investors are priced out of the tools they need to compete. Meanwhile, existing financial data platforms are:

1. Closed-source — No transparency in how scores, ratings, or valuations are calculated

2. Expensive — Prohibitive pricing for small firms and individual professionals
3. Centralized — Single points of failure, vendor lock-in, no community contribution
4. Opaque — No way for users to verify methodology or contribute improvements

1.2 The Solution

Sunvera Capital is an open-source platform built on Next.js, TypeScript, and Supabase that provides:

1. Equity analysis (Altman Z, Piotroski F, DCF, multi-factor scoring)
2. Credit proposal generation with Word document export
3. Opportunity scanner screening the investable universe
4. Multi-asset market data (equities, forex, crypto, metals, bonds)
5. Portfolio management with per-user data isolation
6. Company comparison across 15+ financial metrics

The Sunvera Token (SUNV) transforms this platform from a free tool into a sustainable, community-governed economy where contributors are rewarded, premium data is democratized, and the platform evolves through decentralized governance.

2. Token Utility

SUNV is a utility token with multiple use cases within the Sunvera Capital ecosystem:

2.1 Premium Feature Access

Holding or staking SUNV unlocks advanced platform features:

1. Real-time market data — Live streaming quotes vs. 15-minute delayed data for free users

2. Advanced screening — Custom screener presets, unlimited ticker screening (free: 30/day, premium: unlimited)
3. Credit document generation — Unlimited Word document credit proposals (free: 3/month)
4. Historical analysis — 10-year financial history vs. 3-year for free users
5. API access — Programmatic access to Sunvera's analysis engine via authenticated API endpoints
6. Export functionality — CSV/JSON data export without rate limits

2.2 Staking Rewards

Users who stake SUNV tokens receive:

1. Reduced fees — Stakers get premium features at lower thresholds
2. Yield from platform fees — A portion of platform revenue is distributed to stakers proportional to stake size
3. Governance voting power — Staked tokens determine voting weight in protocol governance

2.3 Contributor Rewards

SUNV incentivizes open-source development:

1. Bug bounties — Security researchers rewarded for responsible disclosure
2. Feature development — Developers who merge approved PRs receive token grants
3. Data contribution — Analysts who contribute validated financial models or screening logic earn tokens
4. Documentation — High-quality documentation contributions are rewarded

2.4 Premium Data Marketplace

SUNV powers a marketplace for specialized financial data:

1. Data providers can offer premium datasets (alternative data, ESG scores, sector-specific metrics)

2. Consumers pay in SUNV to access these datasets
3. Oracle integration — On-chain price feeds for DeFi composability
4. Revenue sharing — 80% to data provider, 20% to protocol treasury

2.5 Institutional Licensing

Institutional users (funds, banks, family offices) can:

1. License the platform for internal use by bonding SUNV (locked for license duration)
2. White-label the platform with custom branding for a SUNV fee
3. Access enterprise support with guaranteed SLAs through a SUNV subscription model

3. Tokenomics

3.1 Token Specifications

Property	Value
Name	Sunvera Token
Symbol	SUNV
Standard	ERC-20
Chain	Ethereum (with Layer 2 bridge to Base/Arbitrum)
Total Supply	100,000,000 SUNV (100 million, fixed)
Decimals	18
Initial Circulating Supply	15,000,000 SUNV (15%)

3.2 Token Allocation

Allocation	Percentage	Tokens	Vesting
Community & Ecosystem	35%	35,000,000	Released over 4 years via rewards, bounties, grants
Team & Advisors	20%	20,000,000	1-year cliff, 4-year linear vesting
Treasury	15%	15,000,000	Governance-controlled, released by community votes
Public Sale	12%	12,000,000	Unlocked at TGE (Token Generation Event)
Private Sale	8%	8,000,000	6-month lock, then 12-month linear vesting
Liquidity	5%	5,000,000	Unlocked at TGE, locked in DEX liquidity pools
Staking Rewards	5%	5,000,000	Released over 5 years as staking yield

Total: 100,000,000 SUNV

3.3 Release Schedule

Year 1: 25% of total supply in circulation Year 2: 40% in circulation Year 3: 60% in circulation Year 4: 80% in circulation Year 5+: 100% in circulation (fully diluted)

3.4 Deflationary Mechanism

1. Platform fee burn — 10% of all platform fee revenue is used to buy back and burn SUNV quarterly
2. Premium feature burn — 5% of SUNV spent on premium features is burned permanently
3. Data marketplace burn — 5% of marketplace transaction volume is burned

Projected annual burn rate: 0.5–1.0% of circulating supply, creating long-term deflationary pressure.

3.5 Platform Fee Structure

Service	Free Tier	SUNV Premium
Equity analysis	3 companies/day	Unlimited
Credit proposals	3/month	Unlimited
Scanner	30 tickers/day	Unlimited + custom presets
Historical data	3 years	10 years
API calls	100/day	10,000/day
Data export	5/day	Unlimited
Real-time quotes	15-min delay	Live streaming

4. Technical Architecture

4.1 Current Platform Stack

Sunvera Capital is built on:

1. Next.js 15 with App Router and Server Components
2. TypeScript strict mode for type safety
3. Supabase (PostgreSQL) for data storage with Row Level Security
4. NextAuth.js for authentication
5. FMP + Finnhub APIs for financial data with free fallbacks
6. Vitest + Playwright for testing (75 unit + 20 E2E tests)
7. GitHub Actions for CI/CD
8. Sentry for error monitoring

4.2 Token Integration Architecture

Phase 1 — Token Integration (Q1 2027):

1. Web3 wallet connection via Wagmi + viem (MetaMask, WalletConnect, Coinbase Wallet)
2. Token gating — Smart contract checks for minimum SUNV balance to unlock premium features
3. Staking dashboard — Stake/unstake SUNV directly from the platform UI
4. Gasless transactions — Meta-transaction relay for staking (users pay no gas)
5. API authentication — SUNV holders get API keys with extended rate limits

Phase 2 — On-Chain Analytics (Q3 2027):

1. Oracle feeds — Sunvera analysis scores published on-chain for DeFi composability
2. Smart contract credit ratings — Immutable credit ratings stored on-chain
3. DeFi integration — SUNV-staked analysis feeds for lending protocols
4. Cross-chain bridge — SUNV on Ethereum, Base, and Arbitrum

4.3 Smart Contract Architecture

```
SUNV Token (ERC-20)
├── Staking Contract
│   ├── stake(amount, lockPeriod)
│   ├── unstake()
│   ├── claimRewards()
│   └── getVotingPower(user) → governance
├── Governance Contract
│   ├── propose(action)
│   ├── vote(proposalId, support)
│   ├── execute(proposalId)
│   └── treasury management
├── Fee Manager
│   ├── chargePremium(user, feature)
│   ├── buybackAndBurn()
│   └── marketplaceSettlement()
└── Token Gating
    └── hasPremiumAccess(user) → bool
```

```
└─ getTier(user) → Free/Premium/Institutional  
└─ checkStake(user, minAmount) → bool
```

4.4 Security Considerations

1. Smart contract audits — Required before mainnet deployment (CertiK, Hacken, or equivalent)
 2. Timelock governance — 48-hour timelock on all governance actions for transparency
 3. Multisig treasury — Gnosis Safe with 3-of-5 signers for treasury management
 4. Bug bounty program — Up to 50,000 SUNV for critical vulnerabilities
 5. Circuit breakers — Emergency pause functionality for staking and governance contracts
 6. Formal verification — Key contracts verified with formal methods
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4.5 Cross-Chain Expansion Strategy

While SUNV launches on Ethereum with Layer 2 support (Base, Arbitrum), the architecture is designed to support future expansion to non-EVM chains including Solana, without requiring migration of existing contracts.

Principle: Expand, not migrate. The Ethereum deployment remains the canonical source of truth. Additional chains are connected via bridges, allowing SUNV to circulate across ecosystems while preserving the primary contract state.

Phase 1 (Current): EVM-native deployment

1. SUNV on Ethereum mainnet with L2 bridges to Base and Arbitrum
2. Uniswap V3 liquidity pools on primary chain
3. Governance and staking on Ethereum

Phase 2 (Q3 2027): EVM cross-chain bridge

1. Wormhole or LayerZero integration for SUNV transfers between Ethereum, Base, and Arbitrum
2. Unified staking across L2s (staking on Base earns same rewards as Ethereum)
3. Governance voting power aggregated across chains

Phase 3 (2028+): Non-EVM expansion (Solana)

1. Deploy SUNV as an SPL token on Solana using the Anchor framework
2. Build Solana-native staking and fee

manager contracts in Rust 3. Bridge SUNV between Ethereum and Solana via Wormhole's Portal Bridge 4. Create liquidity pool on Orca or Raydium (Solana DEXes) 5. Solana-specific security audit (Rust contracts require separate review) 6. Governance remains on Ethereum — Solana SUNV holders bridge back to vote

Why expand, not migrate: 1. Ethereum contracts are immutable — migration is technically impossible without deploying new contracts 2. Existing token holders and liquidity on Ethereum are preserved 3. Users choose their preferred chain based on gas costs and speed 4. Institutional credibility is anchored to the Ethereum deployment 5. Solana expansion is demand-driven — deployed only when user adoption justifies the cost

Estimated cost of Solana expansion: \$35,000–\$90,000 (Rust development + bridge integration + Solana-specific audit). Deployed only when cross-chain user demand is validated through governance.

Decision framework: The DAO will evaluate Solana expansion based on: 1. Verified user demand from the Solana ecosystem 2. Cost-benefit analysis of development and audit expenses 3. Bridge security assessment (Wormhole audit history) 4. Liquidity requirements for a viable Solana pool 5. Community vote with simple majority approval

5. Governance

5.1 DAO Structure

Sunvera Capital will transition to a Decentralized Autonomous Organization (DAO) structure:

1. Proposal threshold — 10,000 SUNV required to submit a governance proposal
2. Voting period — 7 days per proposal
3. Quorum — 5% of circulating supply must vote for a proposal to pass
4. Execution — Simple majority (>50%) for standard proposals, 67% supermajority for constitutional changes
5. Timelock — 48 hours between approval and execution

5.2 Governance Scope

The DAO controls:

1. Treasury allocation — How to deploy treasury funds (grants, partnerships, development)
2. Fee adjustments — Modifying premium feature pricing and burn rates
3. Platform upgrades — Approving major protocol changes
4. Data marketplace — Adding/removing data providers, adjusting marketplace fees
5. Staking parameters — Reward rates, lock periods, minimum stake amounts
6. Partnership approvals — Institutional licensing deals and integrations

5.3 Voting Power

Voting power is calculated as:

```
votingPower = stakedSUNV × timeMultiplier  
  
where timeMultiplier:  
  1.0× for 0–3 month lock  
  1.5× for 3–6 month lock  
  2.0× for 6–12 month lock  
  3.0× for 12+ month lock
```

This encourages long-term alignment and reduces governance attacks.

6. Roadmap

Phase 0: Foundation (Completed — July 2026)

1. Open-source platform launch (MIT License)
2. Equity analysis, credit proposals, scanner, multi-asset markets
3. 75 unit tests + 20 E2E tests, CI/CD pipeline
4. Supabase integration with per-user RLS

5. Production-ready security (auth, rate limiting, CSP, input validation)

Phase 1: Token Generation Event (Q4 2026)

1. Smart contract development and audit
2. Token Generation Event (TGE) on Ethereum
3. DEX liquidity provisioning (Uniswap V3)
4. Staking dashboard launch
5. Token-gated premium features
6. API authentication via SUNV balance

Phase 2: DAO Transition (Q1 2027)

1. Governance contracts deployed
2. First community proposals accepted
3. Treasury handover to DAO
4. Contributor bounty program launch
5. Documentation bounty program

Phase 3: On-Chain Analytics (Q3 2027)

1. Oracle feeds for Sunvera analysis scores
2. On-chain credit ratings
3. Cross-chain bridge (Ethereum ↔ Base ↔ Arbitrum)
4. DeFi protocol integrations (lending, derivatives)
5. Data marketplace beta launch
6. Non-EVM expansion feasibility study (Solana, Cosmos)

Phase 4: Institutional Adoption (Q1 2028)

1. Enterprise licensing via SUNV bonding
2. White-label platform offerings
3. SOC 2 Type II compliance
4. SOC-compatible audit trail on-chain

5. API marketplace for third-party integrations

Phase 5: Global Expansion (Q3 2028)

1. Multi-language support (Arabic, Mandarin, Spanish, French)
 2. Regional data partnerships (GCC, Asia, Europe)
 3. Mobile app (iOS + Android)
 4. AI-powered analysis assistant (SUNV-gated)
 5. Real-time collaborative analysis rooms
 6. Solana deployment (SPL token + bridge + Orca/Raydium liquidity)
 7. Cosmos app-chain evaluation for institutional-grade settlement
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7. Risk Factors

7.1 Regulatory Risk

Cryptocurrency regulations vary by jurisdiction. Sunvera Capital will: 1. Obtain legal opinions from jurisdictions where the token is offered 2. Structure SUNV as a utility token, not a security 3. Implement KYC/AML for token purchases above regulatory thresholds 4. Comply with local regulations in the GCC, US, EU, and Asia

7.2 Market Risk

Token prices are volatile. Mitigation strategies: 1. Long vesting schedules prevent dumping 2. Platform revenue buyback provides price support 3. Staking incentives reduce circulating supply 4. Burn mechanism creates deflationary pressure

7.3 Technical Risk

1. Smart contract vulnerabilities — mitigated by audits and bug bounties
2. Bridge exploits — minimized by using audited bridge protocols
3. Oracle manipulation — multi-source oracle feeds with fallbacks

4. Platform downtime — decentralized hosting options in Phase 3

7.4 Adoption Risk

1. Token utility must provide genuine value beyond speculation
 2. Free tier remains generous to drive platform adoption
 3. Community building through open-source contributions
 4. Institutional partnerships for credibility
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8. Team

Sunvera Capital Holding LLC

Hisham Al-Sayed — Founder & Chief Investment Officer Financial analysis expert with deep experience in equity research, credit analysis, and financial-sector compliance. Driving the vision of democratizing institutional-grade financial tools through open-source technology and tokenized incentives.

The team will expand with advisors in blockchain engineering, DeFi protocol design, regulatory compliance, and institutional finance as the project progresses through its roadmap phases.

9. Legal Disclaimer

This white paper is for informational purposes only and does not constitute: 1. Investment advice or a solicitation to invest 2. An offer to sell or a solicitation to buy any tokens or securities 3. A guarantee of future performance or returns

SUNV is a utility token designed for use within the Sunvera Capital platform. It is not intended as a security, investment contract, or speculative instrument. Token holders should not expect profits from the efforts of others.

All financial analysis produced by the Sunvera Capital platform is for educational and professional use only and does not constitute investment

advice. Always consult licensed professionals before making investment decisions.

Participation in the Sunvera Token ecosystem involves risk. Participants should conduct their own research and consult legal, financial, and tax advisors before acquiring or using SUNV tokens.

Sunvera Capital Holding LLC reserves the right to modify this white paper as the project evolves. Material changes will be communicated to the community with adequate notice.

10. References

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White Paper Version: 1.0 Last Updated: July 2026 Contact:
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