

Updated & Upgraded \$YFORGE Whitepaper (March 2026)

YieldForge Agent (\$YFORGE)

AI-Powered Yield Agents on Solana

1. Introduction

\$YFORGE is a fair-launched Solana token that powers a growing network of **autonomous AI Yield Agents**.

These agents scan Solana DeFi protocols (Sanctum, Jupiter, Kamino, Drift, Raydium, and more) in real time to help users discover, optimize, and compound real yield through smart deposits, harvesting, and rebalancing.

Users pay small performance fees for agent services. Thanks to **Pump.fun's Tokenized Agent system** and the official payment skill (**SKILL.md**):

- **50% of fees** automatically buys back \$YFORGE from the market and permanently burns the tokens (creating deflationary pressure).
- The remaining **50%** flows to a transparent, on-chain treasury.

This creates a self-sustaining economic loop: agents generate real value → fees create buybacks + treasury growth → stronger token and ecosystem.

\$YFORGE started as a community-driven fair launch and is now evolving into functional AI-powered DeFi infrastructure.

Official Website: <https://yieldforgeagent.onsol.cc/>

Token CA: AiAC4zfsVcnn69fwDuGu8ug1xAXkKng2o72EMrikpump

2. Problem Statement

DeFi on Solana offers attractive yields, but most users face major barriers:

- Fragmented opportunities across dozens of protocols
- Constant manual monitoring and execution
- Risk of volatility, impermanent loss, and smart-contract issues
- Lack of advanced tools without deep expertise

As a result, many users either miss opportunities or take on unnecessary risk.

\$YFORGE solves this with autonomous AI agents that work 24/7 on behalf of users and the ecosystem.

3. Solution Overview

YieldForge deploys intelligent AI agents that:

- Continuously scan for the best yield opportunities
- Execute optimized strategies automatically
- Rebalance portfolios based on real-time risk and performance
- Operate without manual intervention

A fixed 50% of all generated revenue is used for automatic buybacks and burns, directly tying token value to real economic activity rather than hype.

4. Core Architecture

4.1 Autonomous AI Agents

Agents are built with ElizaOS + Solana Agent Kit and the Pump.fun tokenized-agents payment skill. They analyze market data, identify opportunities, and execute actions such as staking, lending, liquidity provision, and compounding.

4.2 Revenue & Buyback Engine

- Users pay small fees in SOL or USDC.
- **50%** → automatic buyback & permanent burn of \$YFORGE (via Pump.fun).
- **50%** → transparent treasury.

4.3 Transparent Treasury

Fully on-chain and publicly verifiable. Funds are allocated to:

- Investing to grow the pot
- Team & operations
- Marketing & community growth
- Donations to good causes
- Emergency buffer

All transactions will be trackable via a public dashboard.

4.4 Multi-Agent Framework

The system is modular and will expand to specialized agents (stablecoin optimizers, lending agents, liquidity agents, etc.) that work together in swarms.

5. Tokenomics

Token Details

- **Token Name:** YieldForge Agent
- **Ticker:** \$YFORGE
- **Total Supply:** 999,999,131 (fixed for maximum scarcity)
- **Blockchain:** Solana
- **Mint Authority:** Revoked
- **Freeze Authority:** Revoked
- **Update Authority:** Revoked

Fair Launch

Launched on pump.fun with no presale or insider allocations.

Utility

- Deflationary mechanism through 50% automatic buybacks

- Future staking for premium agent access and revenue share
- Access to advanced agents and features

Value Accrual

Agents → real yield & fees → 50% buyback & burn → reduced supply → stronger ecosystem.

6. Roadmap

Phase 1: Foundation & Transparency (NOW – Q2 2026)

- Token launched fairly on pump.fun
- Integrated Pump.fun Tokenized Agents + SKILL.md for secure fee collection
- Set up 50% automatic buyback & burn mechanism
- Launched basic community channels and transparent treasury plan
- Consistent buybacks, treasury growth

Phase 2: Agent MVP & First Revenue (Q2 – Q4 2026)

- Deploy initial AI Yield Agents (ElizaOS + Solana Agent Kit)
- Yield reports + basic optimization across Solana DeFi
- Full on-chain fee collection → 50% auto buyback & burn + 50% to treasury
- Build public dashboard for treasury and buyback tracking

Phase 3: Community Growth & Ecosystem Basics (Q4 2026 – Q2 2027)

- Full yield actions: auto-harvest, rebalance, compounding
- \$YFORGE staking for premium access
- Community growth (AMAs, yield challenges, ambassadors)
- Squads multisig treasury with public dashboard and first community-voted donations

Phase 4: AI Agents & Self-Sustainability (Q2 2027 and Beyond)

- Multi-agent swarms and predictive optimization
- Agent marketplace and co-ownership
- Multi-chain expansion and RWA integrations
- Strategic partnerships and YForge Academy

7. Governance

\$YFORGE will transition to full community governance via DAO. Holders will vote on:

- New protocol integrations
- Treasury allocations
- Agent strategy deployment
- Overall roadmap direction

8. Security & Transparency

- All authorities (mint, freeze, update) revoked
- On-chain treasury and fee flows
- Agents built on audited open-source frameworks
- Gradual rollout with public testing and feedback
- Full disclaimer: Agents are under active development. Crypto involves risk. DYOR.

9. Community

\$YFORGE is built by and for the community. Join us on:

- **Telegram:** https://t.me/+g_o_aUFXio1OTI0
- **X:** <https://x.com/Yieldforge27460>

Your feedback, ideas, and participation directly shape the future of the project.

10. Conclusion

\$YFORGE is more than a token — it is the foundation of a self-sustaining AI yield engine on Solana.

By combining autonomous agents with a transparent 50% buyback mechanism and a community-governed treasury, we create real utility, deflationary pressure, and long-term value for holders while supporting positive impact through donations.

The agents are in early development, but the economic loop is already active. Every step forward strengthens the flywheel.

Welcome to the future of yield.

Let AI farm for you while the token buys itself back.