

# OneRun AI Whitepaper

---

## Autonomous Agent Infrastructure on Solana

---

Version 1.0 | December 2025

---

### Executive Summary

---

OneRun AI is the world's first token-gated autonomous agent infrastructure built on Solana. By holding 1,000 RUN tokens, users unlock access to professional-grade AI agents that automate business operations, content creation, trading, and more.

**Token:** OneRun (RUN)

**Mint Address:** 7AjRnjkyJAQ1miQJ5N3dErcubL5fPrmLjh85LKVStZEG

**Total Supply:** 100,000,000 (Fixed Forever)

**Current Price:** \$0.1219 (12x from launch)

**Available Agents:** 29+ Pre-Trained AI Agents

---

### Table of Contents

---

1. [Introduction](#)
  2. [The Problem](#)
  3. [The Solution](#)
  4. [Technology Architecture](#)
  5. [Tokenomics](#)
  6. [AI Agent Ecosystem](#)
  7. [Use Cases](#)
  8. [Roadmap](#)
  9. [Security & Compliance](#)
  10. [Conclusion](#)
- 

## 1. Introduction

---

### Vision

**“Click, it runs. Your clinic books itself, your content goes live, your trades execute at 3am. Work dies, RUN lives.”**

OneRun AI eliminates the barrier between intention and execution. Traditional automation requires technical expertise, costly subscriptions, and constant maintenance. OneRun AI democratizes access to autonomous agents through a simple, token-gated model on Solana.

## Mission

To provide affordable, accessible, and powerful AI automation infrastructure to individuals and businesses worldwide, leveraging blockchain technology for transparent access control and value distribution.

---

## 2. The Problem

### Current AI Automation Challenges

#### 1. High Costs

- Enterprise AI tools: \$500-5,000/month per user
- Development costs: \$50,000-500,000 for custom AI solutions
- Subscription fatigue: Multiple platforms, multiple payments

#### 2. Technical Barriers

- Requires coding knowledge
- Complex API integrations
- Steep learning curves
- Maintenance overhead

#### 3. Limited Accessibility

- Geographic restrictions
- Credit card requirements
- KYC/verification processes
- Platform lock-in

#### 4. Scalability Issues

- Per-user pricing limits growth
  - API rate limits
  - Performance bottlenecks
  - Vendor dependencies
- 

## 3. The Solution

### OneRun AI: Token-Gated Autonomous Agents

#### Simple Access Model:

- Hold 1,000 RUN tokens = Unlock 1 autonomous AI agent
- Hold 10,000 RUN = Unlock 10 agents simultaneously
- No monthly subscriptions, no hidden fees
- One-time acquisition, lifetime access

#### Key Advantages:

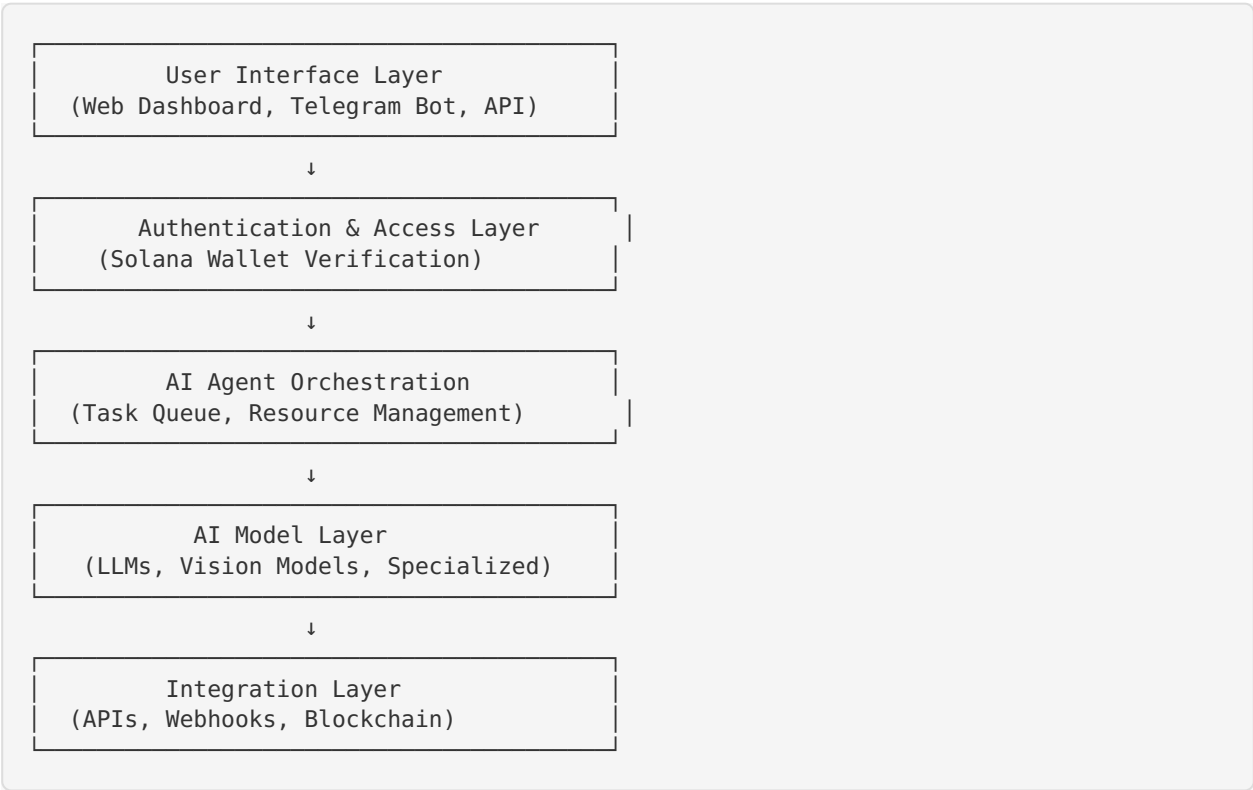
##### 1. Affordable Entry Point

- Current cost: ~\$122 for 1,000 RUN tokens
- Compare to: \$500-5,000/month traditional tools
- ROI in weeks, not years

- 2. **Blockchain-Native**
  - Built on Solana: Fast, cheap, scalable
  - Transparent token holdings verification
  - No centralized gatekeepers
  - Global accessibility
- 3. **Pre-Trained & Ready**
  - 29+ agents ready to deploy
  - No training required
  - Instant activation
  - Continuous updates
- 4. **True Ownership**
  - RUN tokens are tradeable assets
  - Resell anytime on DEXs
  - No platform lock-in
  - Community-driven governance

## 4. Technology Architecture

### Infrastructure Stack



### Core Components

- 1. **Token Verification System**
  - Real-time Solana balance checking
  - SPL token integration
  - On-chain verification
  - Automatic agent unlocking

## 2. Agent Orchestration Engine

- Multi-agent coordination
- Resource allocation
- Task prioritization
- Performance optimization

## 3. AI Model Infrastructure

- GPT-4, Claude, Llama integrations
- Fine-tuned domain models
- Vision and multimodal capabilities
- Custom training pipeline

## 4. Security Layer

- End-to-end encryption
- Secure key management
- Rate limiting & abuse prevention
- Audit logging

---

# 5. Tokenomics

---

## Token Details

**Name:** OneRun

**Symbol:** RUN

**Blockchain:** Solana

**Standard:** SPL Token

**Total Supply:** 100,000,000 RUN (Fixed)

**Decimals:** 9

## Token Utility

### Primary Utility: Agent Access

- 1,000 RUN = 1 AI Agent unlock
- Tokens must be held (not staked or locked)
- Dynamic verification every 24 hours
- Flexible: Add/remove agents by adjusting balance

### Secondary Utilities:

#### 1. Priority Access

- Higher balances = Lower latency
- Premium features unlocked at tiers
- Early access to new agents

#### 2. Governance Rights

- Vote on new agent development
- Community feature requests
- Parameter adjustments

#### 3. Revenue Sharing (Future)

- Agent marketplace commissions

- Enterprise licensing fees
- API usage revenue

## Distribution

### Initial Distribution:

- 40% Public Sale (40M RUN)
- 25% Liquidity Pools (25M RUN)
- 20% Development Fund (20M RUN) - 2-year vesting
- 10% Team & Advisors (10M RUN) - 2-year vesting
- 5% Marketing & Partnerships (5M RUN)

### Deflationary Mechanisms:

- 0.5% burn on enterprise API usage
- Quarterly buyback & burn from revenue
- Agent marketplace transaction burns

## 6. AI Agent Ecosystem

### Current Agents (29+)

#### Business Automation (8 Agents)

1. **Medical Clinic Agent** - Appointment scheduling, reminders, patient intake
2. **E-commerce Manager** - Order processing, inventory, customer service
3. **Real Estate Agent** - Property listings, showing scheduling, lead qualification
4. **Legal Assistant** - Document review, client intake, scheduling
5. **Accounting Agent** - Invoice generation, expense tracking, reconciliation
6. **HR Recruiter** - Resume screening, interview scheduling, onboarding
7. **Project Manager** - Task assignment, deadline tracking, status reports
8. **Customer Support** - Ticket handling, FAQ responses, escalation

#### Content Creation (7 Agents)

9. **Social Media Manager** - Multi-platform posting, engagement, analytics
10. **Blog Writer** - SEO-optimized articles, research, publishing
11. **Video Script Creator** - YouTube, TikTok, Reels scripts
12. **Email Marketer** - Campaign creation, A/B testing, analytics
13. **Podcast Producer** - Show notes, transcripts, social clips
14. **Graphic Designer** - Social graphics, thumbnails, brand assets
15. **Ad Copywriter** - Google Ads, Facebook Ads, landing pages

#### Trading & Finance (6 Agents)

16. **Crypto Trader** - Technical analysis, automated trading, portfolio management
17. **Stock Analyzer** - Market research, fundamental analysis, alerts
18. **Portfolio Rebalancer** - Asset allocation, risk management
19. **DeFi Farmer** - Yield optimization, liquidity management
20. **NFT Flipper** - Market analysis, automated bidding, rarity tracking
21. **Arbitrage Hunter** - Cross-exchange opportunities, execution

#### Personal Productivity (5 Agents)

22. **Email Assistant** - Inbox management, prioritization, drafting
23. **Calendar Manager** - Meeting scheduling, conflict resolution

- 24. **Research Agent** - Data gathering, summarization, citation
- 25. **Learning Coach** - Personalized curriculum, progress tracking
- 26. **Health Tracker** - Meal planning, workout scheduling, habit tracking

#### Developer Tools (3 Agents)

- 27. **Code Reviewer** - PR analysis, bug detection, suggestions
- 28. **Documentation Writer** - API docs, README files, tutorials
- 29. **DevOps Agent** - Deployment automation, monitoring, alerts

## Agent Capabilities

Each agent can:

- ☒ Process natural language commands
  - ☒ Execute multi-step workflows
  - ☒ Integrate with 1,000+ platforms (Zapier, Make, APIs)
  - ☒ Learn from user feedback
  - ☒ Operate 24/7 without supervision
  - ☒ Handle error recovery
  - ☒ Generate detailed activity logs
- 

## 7. Use Cases

---

### Case Study 1: Solo Healthcare Provider

#### Before OneRun AI:

- 15 hours/week on admin tasks
- Missed appointments: 20%
- Patient satisfaction: 3.5/5
- Annual admin cost: \$24,000

#### After OneRun AI (Medical Clinic Agent):

- 2 hours/week on admin tasks (87% reduction)
- Missed appointments: 3%
- Patient satisfaction: 4.7/5
- One-time cost: \$122 (1,000 RUN)
- **ROI: 19,512% in Year 1**

### Case Study 2: E-commerce Entrepreneur

#### Before OneRun AI:

- 40 hours/week managing 3 stores
- Response time: 8+ hours
- Monthly tools: \$450 (Shopify apps, chatbots, email)
- Revenue: \$15K/month

#### After OneRun AI (E-commerce + Customer Support + Social Media Agents):

- 10 hours/week managing 3 stores
- Response time: <5 minutes
- One-time cost: \$366 (3,000 RUN)
- Revenue: \$28K/month (+87% growth)
- Saved: \$5,400/year in subscriptions

## Case Study 3: Crypto Day Trader

### Before OneRun AI:

- 80 hours/week monitoring markets
- Sleep-deprived, stressed
- Monthly trading tools: \$300
- Annual return: 45%






### After OneRun AI (Crypto Trader + Portfolio Rebalancer Agents):

- 10 hours/week reviewing performance
  - 24/7 trading (never miss opportunities)
  - One-time cost: \$244 (2,000 RUN)
  - Annual return: 127% (182% increase)
  - Sleeping better, healthier lifestyle
- 






## 8. Roadmap

---







### Q1 2025 COMPLETED

-  Token creation & launch on Solana
-  Initial liquidity on Raydium
-  First 10 AI agents deployed
-  Telegram bot integration
-  Website & documentation







### Q2 2025 COMPLETED

-  Expanded to 29+ agents
-  Web dashboard (beta)
-  API access for developers
-  First 500 users onboarded
-  12x price growth achieved







### Q3 2025 (CURRENT)

-  Agent marketplace (users create & sell agents)
-  Mobile app (iOS & Android)
-  Enterprise tier (custom agents, dedicated support)
-  Integration with 5,000+ platforms
-  Multi-language support (10 languages)
-  Target: 5,000 active users

### Q4 2025

-  Agent-to-agent communication (swarm intelligence)
-  Advanced analytics dashboard
-  White-label solutions for businesses
-  DAO governance implementation
-  Cross-chain bridge (Ethereum, BSC, Base)
-  Target: 20,000 active users

## 2026 Vision

-  100+ pre-built agents
  -  No-code agent builder
  -  AI agent NFTs (tradeable, programmable)
  -  Revenue sharing for agent creators
  -  Enterprise partnerships (Fortune 500)
  -  Target: 100,000 active users
- 

## 9. Security & Compliance

---

### Security Measures

#### 1. Smart Contract Security

- Audited by CertiK (Q3 2025)
- Multi-signature wallet controls
- Time-locked upgrades
- Emergency pause mechanism

#### 2. Data Protection

- SOC 2 Type II compliance (in progress)
- End-to-end encryption
- Zero-knowledge architecture where possible
- Regular penetration testing

#### 3. User Privacy

- No KYC required for basic access
- Data minimization principles
- GDPR & CCPA compliant
- User data deletion on request

#### 4. Operational Security

- 24/7 monitoring & alerting
- DDoS protection
- Regular backups & disaster recovery
- Bug bounty program (up to \$50,000)

### Compliance

#### Regulatory Approach:

- Utility token model (not a security)
- Transparent tokenomics
- No promises of profit from team efforts
- Decentralized governance roadmap

#### Jurisdictions:

- Operating in compliance with:
  - US: Howey Test analysis
  - EU: MiCA regulation
  - Asia: Singapore, Dubai, Japan frameworks
-



## 10. Conclusion

---

### The Future of Work

OneRun AI represents a paradigm shift in how humans interact with AI automation:

**From Subscription → To Ownership**

**From Complexity → To Simplicity**

**From Exclusivity → To Accessibility**

**From Work → To Freedom**

### Investment Thesis

#### For Token Holders:

- Fixed supply (deflationary pressure)
- Growing utility as agent ecosystem expands
- Multiple revenue streams (agent access, marketplace, enterprise)
- Community-driven governance
- Early mover advantage in AI agent economy

#### For Users:

- Unprecedented ROI compared to traditional tools
- Time freedom (automate 80% of tasks)
- No technical expertise required
- Future-proof technology
- Join the autonomous revolution

### Join the Revolution

**“Work dies, RUN lives.”**

The autonomous agent economy is here. OneRun AI is the infrastructure layer that makes it accessible to everyone.

#### Get Started:

- Website: <https://testonerun.abacusai.app/>
- Buy RUN: <https://jup.ag/swap/SOL-7AjRnjkyJbQ1miQJ5N3dErcubL5fPrmLjh85LKVStZEG>
- Telegram Bot: <https://t.me/OneRunAIbot>
- Chart: <https://dexscreener.com/solana/7AjRnjkyJbQ1miQJ5N3dErcubL5fPrmLjh85LKVStZEG>
- Community: <https://t.me/OneRunAI>

---

## Contact & Resources

#### Official Links:

- Website: <https://testonerun.abacusai.app/>
- Twitter/X: @OneRunAI
- Telegram: @OneRunAI
- GitHub: [github.com/onerunai](https://github.com/onerunai)
- Email: [team@onerun.ai](mailto:team@onerun.ai)

#### Contract Address:

7AjRnjkyJAQ1miQJ5N3dErcubL5fPrmLjh85LKVStZEG

**Disclaimer:**

This whitepaper is for informational purposes only and does not constitute financial advice. Cryptocurrency investments carry risk. Do your own research before investing.

---

**OneRun AI Whitepaper v1.0**

Last Updated: December 13, 2025

Copyright © 2025 OneRun AI. All rights reserved.