

DULUS AI

\$DULUS Token Whitepaper

Autonomous AI Infrastructure on Solana *Version 2.0 • June 2026*

1. Abstract

Dulus AI is an autonomous agent platform built to simplify how developers and businesses deploy, manage, and scale AI-powered workflows. By functioning as a comprehensive AI Operating System (Dulus OS) in the browser, Dulus AI removes vendor lock-in and the complexity that currently limits enterprise AI adoption.

\$DULUS is the native utility and settlement token of the Dulus AI ecosystem, issued on the Solana blockchain. It acts as the "session fuel" for the Dulus cloud workspace, powering access to platform features, APIs, and multi-agent infrastructure. This document outlines the platform's utility, the token's mechanics, and the transparent operational procedures of Dulus Corp.

2. The Problem

The rapid growth of large language models has created a fragmented landscape. Developers and businesses face persistent challenges:

- **Vendor Dependency:** Most AI tools are tightly coupled to a single provider, creating cost exposure and availability risks.
- **Complexity of Orchestration:** Building multi-step, multi-tool AI workflows requires significant engineering effort. Most solutions are mere chat interfaces, not operational workspaces.
- **Friction in Scaling:** Transitioning from a local developer environment to a cloud-hosted, multi-tenant business operation introduces massive overhead in infrastructure and billing.

3. The Dulus AI Solution

Dulus AI is not just a chatbot; it is an AI operating system. It provides an environment where the AI can operate with memory, tools, and autonomous agent coordination.

3.1 Multi-Provider Agnosticism

The platform supports major LLM providers interchangeably (OpenAI, Anthropic, Gemini, DeepSeek, local open-source models). Users can switch providers based on performance, cost, or availability without modifying their internal workflows.

3.2 Dulus OS & Business Layer

Dulus provides a full workspace: terminal, files, memory, agent monitoring, and business automation. The Enterprise SaaS layer allows multi-tenant workspace management, connecting autonomous agents directly to business channels (Telegram, WhatsApp, Discord) for customer support, order tracking, and community moderation.

4. The \$DULUS Token Utility

\$DULUS is strictly a utility token on the Solana blockchain. It is designed to act as the economic engine and settlement layer for the Dulus platform. **It is not an investment product, and holding it does not represent equity or a promise of future profits.**

4.1 Core Utility Mechanics

- **Platform Fuel & API Credits:** \$DULUS is used to pay for hosted cloud instances of Dulus OS, agent execution cycles, and API routing.
- **Marketplace Settlement:** Developers can publish plugins and tools in the Dulus ecosystem. Users purchase these extensions using \$DULUS.
- **Premium Access:** Holding or utilizing \$DULUS unlocks advanced multi-tenant features, higher rate limits, and enterprise integrations.

4.2 Token Details

- **Token Name:** Dulus AI
- **Ticker:** \$DULUS
- **Blockchain:** Solana
- **Total Supply:** 1,000,000,000 (1 Billion)
- **Token Standard:** SPL Token

5. Operational Revenue & Liquidation Policy

Transparency in corporate treasury operations is a core principle of Dulus Corp. As the platform scales, Dulus Corp will generate revenue in the form of \$DULUS tokens paid by users for API credits, cloud hosting, and enterprise subscriptions.

To ensure sustainable operational funding (covering server costs, fiat-based API provider bills, and development expenses) while preventing predictable market manipulation, Dulus Corp adheres to a strict liquidation protocol:

- **Automated Liquidation:** Any \$DULUS tokens collected as revenue by Dulus Corp will be sold back into the open market to cover fiat operational costs.
- **7-Day Rolling Window:** To avoid market predictability and protect the liquidity pool from concentrated impact, these liquidations will be executed algorithmically at **randomized intervals within a 7-day period** from the moment the tokens are received by the corporate treasury.
- **Market Integrity:** This randomized time-weighted execution ensures that Dulus Corp maintains healthy operational cash flow without creating predictable sell walls or harming organic market dynamics.

6. Governance & Roadmap

As the ecosystem matures, protocol parameters (such as plugin approval standards and ecosystem grant allocations) may be guided by community input.

Roadmap Focus:

1. **Foundation:** Cloud OS deployment, core agent framework, and multi-provider integration.
2. **Business Expansion:** Multi-tenant dashboards, Telegram/WhatsApp bridges, and billing engines.
3. **Scale:** Decentralized compute routing and enterprise API tiers.

Note: Roadmaps are forward-looking and subject to technical and market realities. Features may shift based on development needs.

7. Risk Factors & Disclaimer

Participation in the Dulus AI ecosystem involves risk.

- **Utility Only:** \$DULUS is a utility token. It has no intrinsic value outside of its function within the Dulus OS platform.
- **Market Risk:** The value of \$DULUS on secondary markets may fluctuate wildly. Dulus Corp makes no guarantees regarding the price, liquidity, or future value of the token.
- **Technology Risk:** Software may contain bugs. While efforts are made to ensure security, no platform is completely error-free.

This document is provided for informational purposes only and does not constitute financial, investment, legal, or tax advice. Nothing in this document should be construed as a solicitation or offer to buy or sell any financial instrument.