Soldad Enterprise Partnership Program (EPP) Whitepaper

Version 1.0 – June 2025
Author: Soldad Core Team
Website: https://soldad.io
Contact: ops@soldad.io

Executive Summary

The Soldad Enterprise Partnership Program (EPP) is designed to onboard high-impact projects, infrastructure partners, and DAOs into Soldad's tactical crypto ops ecosystem. The goal is to provide elite access to our tools — including swaps, bulk sends, token automation, and multi-wallet coordination — while offering joint visibility, integration benefits, and co-governance opportunities.

Whether you're launching a new Solana token, managing an active treasury, or building developer tooling — EPP provides a high-trust, high-utility interface for operational execution at scale.

Goals of the EPP

- 1. Enable partners to run high-volume token operations (airdrops, rewards, treasury sends) reliably.
- 2. Integrate partner tokens, apps, or contracts directly into the Soldad dashboard.
- 3. Extend Soldad's API tools to DAOs, DeFi apps, and smart contract protocols.
- 4. Collaborate on grants, bot tooling, or co-marketing with Soldad's ecosystem audience.
- 5. Build toward cross-chain token ops, enabling interoperability across platforms.

What Partners Get

Feature Description Dashboard Access Manage your tokens, addresses, and ops from a Soldad partner console Custom Airdrop Panel Use our bulk airdrop UI to reward your holders or partners Priority Integrations Your token/address lists whitelisted and visible in the UI Analytics + Logs See execution logs, token ops stats, and airdrop delivery confirmation APIs + SDK Access Run ops programmatically, schedule tasks, or integrate with your backend Brand Placement Appear as a verified token or protocol on Soldad.io Bot + Community Tools Deploy our Ghost Protocol bots into your Telegram/Discord servers Grants / Co-funding Collaborate with Soldad to fund builders or feature devs around your stack

Use Case Examples

- Token Projects: Airdrop to holders, reward quests, vesting sends
- DeFi Protocols: Distribute yield, claim tokens, or automate rewards
- DAOs: Operate multi-wallet treasury from a single ops center
- NFT Projects: Send utility tokens or claim drops based on NFT holders
- Bridges / RPCs: Provide direct access to their endpoints through Soldad

Partnership Tiers

Tier Access Level Requirements Strategic Full tooling + integration + co-branding LTV, user base, token utility aligned Verified Standard UI presence, token integration Application + liquidity + consistency Custom API-only or tool-based Technical use only, no branding

How to Apply

To become a partner: 1. Fill out the EPP Interest Form 2. Include your token, GitHub, or company info 3. Share your integration or use case proposal 4. We'll follow up for a review + onboarding

Security & Compliance

Soldad is a non-custodial, permissionless interface. Partners are expected to: • Use verified tokens • Publish contract audits where applicable • Follow Solana standards (SPL, Anchor, etc.) • Comply with local regulatory frameworks

We do not custody funds, issue tokens, or run relayers — you retain full control over your assets.

Roadmap for Enterprise Partners

Q3 2025 Q4 2025 Q1 2026 Launch EPP (Solana-only) Partner dashboard Cross-chain rollout (Wormhole) Grant pilot rounds Partner tokens in UI Full B2B SDK Bulk airdrop CLI Ghost Protocol bot templates Whitelist-only ops API