

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