

Web3 Decision Academy – Mini App Partnership Training File

1. What is Web3 Decision Mini App?

Web3 Decision Mini App is an AI-powered Telegram application that enables projects to create, track, and verify engagement. It provides a transparent, efficient, and automated way for Web3 ecosystems to grow and verify engagement. No spreadsheets. No manual tracking. Just on-chain logic and instant rewards.

2. How the Mini App Works

1. A project defines its community tasks through the Mini App.
2. Users complete these tasks directly inside Telegram.
3. Rewards (tokens, NFTs, or stablecoins) are automatically distributed.
4. Every step is recorded transparently via blockchain validation.

3. Partnership Program Overview

The Web3 Decision Mini App Partnership Program is designed exclusively for projects, agencies, and influencers to create, track, and verify engagement and scale on-chain activity through verified tasks.

Partner Types:

- Project Partner: Launch and manage task campaigns inside the Mini App.
- Agency Partner: Promote Mini App task packages and earn 20% commission from every project on-chain activity.
- KOL Partner: Bring visibility, run engagement campaigns, and earn rewards based on performance.

4. Partner Benefits

- Official verification & partner badge inside the Mini App
- Priority support and custom onboarding
- Access to campaign data and live analytics
- Revenue share from every activated project
- Early access to Academy learning materials and updates

5. Role of Web3 Decision Academy

The Academy serves as the knowledge and onboarding hub for Mini App partners. It provides learning modules, onboarding sessions, and live demos for new projects and agencies. Sessions Include:

- How to launch your first campaign
- Reward structure design
- Partner dashboard usage
- AI logic customization
- Case studies from successful partners

6. Vision

“We don’t just teach Web3. We build the next generation of decentralized decision makers.”

The Web3 Decision Academy empowers every partner to understand, apply, and expand the logic-based

