

VBH3

SUMMER SOLSTICE

Official Rules & GiftMind Build Brief

BOHBOOverse Ecosystem · Solana Edition · Team Event · June 5 – June 22, 2026

These Official Rules govern VBH3 Summer Solstice ("Challenge"), a virtual team hackathon themed around Solar Systems, Stars, and the Summer Solstice, hosted within the BOHBOOverse ecosystem on Solana. By registering or submitting a project, all team members agree to these rules in full. All decisions by the Administrator are final and binding. These rules are strictly enforced — any team or participant in violation may be penalized, disqualified, or suspended.

1. Challenge Overview

VBH3 Summer Solstice is a virtual, team-based hackathon challenging builders to create open-source Solana projects inspired by Solar Systems, Sun, Stars, and the Summer Solstice. All projects must meaningfully incorporate this theme.

Theme: Solar Systems · Sun · Stars · Summer Solstice — your project must reflect this theme.

All projects MUST:

- Be built on Solana Devnet/Testnet only
- Use SPL and/or @solana/web3.js or Anchor framework where applicable
- Use approved Solana ecosystem tooling
- Provide a live Devnet link, functional at time of judging
- Open-source all intellectual property under MIT or Apache 2.0 license
- Include a reproducible repository (Dockerfile not required, but encouraged)
- Reflect the Summer Solstice / Solar / Stars theme in concept or execution

Max Project Cost: \$50 USD per team — to ensure accessibility and fairness for all.

2. Eligibility & Team Structure

Participants must:

- Be 18 years of age or older
- Not reside in a restricted jurisdiction
- Not be an affiliated employee of the organizers

Team Size:

- Minimum: 3 members · Maximum: 4 members (aligned with GiftMind build brief)
- One designated Team Leader required per team
- Solo submissions are strictly NOT accepted
- Each participant may only be a member of ONE team
- All members must contribute — ghost members result in disqualification

Registration: All team members must DM @optimuscrypto_ on Discord within 1 hour of event start to confirm their Team Leader. Late confirmations may result in disqualification.

Zero Tolerance — Duplicate Participation

Any participant found registered across multiple teams will result in the disqualification of ALL teams they are associated with. No exceptions.

3. Timeline (All times in UTC)

Hackathon Duration: June 5th – June 22nd (18 days)

Phase	Start	End	Details
Registration	June 5th	June 10th	All team members must DM @optimuscrypto_ on Discord to confirm Team Leader within 1 hour of event start
Building	June 10th	June 18th	Active build window — all code must be written during this period
Submission	June 18th	June 20th	Submit via public GitHub repo. Deadline: June 20th at 11:59 PM UTC — NO late submissions accepted
Judging	June 20th	June 22nd	Blind judging period — judges evaluate all submissions against the weighted rubric
Announcements	June 22nd	June 22nd	Winners announced via Discord on June 22nd

Hard Deadline: Submissions received after June 20th at 11:59 PM UTC will be automatically rejected without review, regardless of circumstance. The Administrator will not grant extensions.

4. Project Submission Requirements

Every submission must include **ALL** of the following. Incomplete submissions are disqualified without appeal:

- Public GitHub repository only — no GitLab or Codeberg. Must include open-source license file (MIT or Apache 2.0)
- Live Solana Devnet link — must be deployed and accessible at time of judging
- 2–3 minute demo video: must show full profile build → AI recommendation → sender approval → on-chain delivery → recipient claim. Royalty-free music only
- Clear README: setup instructions, project description, AI model used, dataset structure, and theme connection
- Dataset documentation: explain the social graph dataset — source, structure, and how it combines with on-chain data
- AI Tool Disclosure: list ALL AI tools used in building the product AND powering the agent. Undisclosed use = violation
- Written statement (100–300 words) explaining how the project reflects the Summer Solstice theme
- Dockerfile (strongly encouraged, not mandatory)

Strict Submission Integrity

All code must have been written during the hackathon window. Pre-existing codebases, templates, or forks of prior BOHBOO submissions will result in immediate disqualification. The Administrator may request a live demo or code walkthrough from any team at any time.

5. Judging Criteria (Weighted Rubric — Blind Judging)

- Functionality & Technical Execution — 25%
- Ecosystem Expansion & Impact — 20%
- Brief Compliance (genuine AI-driven recommendations, both data sources, on-chain delivery) — 15%
- Innovation — 15%
- UI / UX — 10%
- Cost Efficiency (LLM-assisted lean architecture, optimised API & compute usage) — 10%
- Technical Quality — 5%

Violation of any technical requirement results in automatic disqualification. Judges' scores are final and non-negotiable.

Brief Compliance Note: Submissions where the AI recommendation is cosmetic or generic will score ZERO on Brief Compliance. Judges will submit different recipient profiles and relationship contexts to verify that recommendations change meaningfully.

6. Code of Conduct

VBH3 enforces a strict zero-tolerance conduct policy. All participants are held to the highest standard of professionalism and integrity throughout the entire event.

Participants **MUST**:

- Act professionally and respectfully toward all participants, judges, and organizers
- Produce original work — all code must be written during the contest window
- Disclose all third-party libraries, AI tools, and assets used
- Use only royalty-free or self-created audio, visual, and creative assets

Participants **MUST NOT**:

- Plagiarize, copy, or heavily derive from another team's submission
- Sabotage, interfere with, or attack another team's infrastructure or repository
- Submit malicious, illegal, or harmful code of any kind
- Publicly disparage judges, organizers, or fellow participants
- Attempt to identify or contact judges during the judging period

Immediate Disqualification: Copying another team's work, sabotaging a fellow participant's project, submitting malicious code, or any act of deliberate interference will result in immediate and permanent disqualification with no right of appeal.

7. Suspension Policy

Conduct & Compliance Enforcement

Any participant found in breach of the rules — including plagiarism, misconduct, technical violations, submission fraud, or conduct unbecoming of the BOHBOOverse community — will be suspended from eligibility in the next BOHBOO Hackathon. Repeated or severe violations may result in a permanent ban. Suspension decisions are made solely by the Administrator and are final.

The entire team bears responsibility for the conduct of each of its members. A single member's violation may result in the full team's disqualification and suspension.

Grounds for Suspension include, but are not limited to:

- Violation of the Code of Conduct (Section 6)
- Submission of plagiarized, copied, or fraudulent work
- Deliberate interference with another team's project or infrastructure
- Misrepresentation of team composition, identity, or eligibility
- Harassment of judges, organizers, or fellow participants
- Non-compliance with Administrator directives during the event

8. Winners & Prizes

Place	Prize	Extras
1st Place	Starlink Mini Kit + 1 Month Subscription	NFT Award
2nd Place	\$60 USD (Cash Gift)	NFT Award
3rd Place	\$30 USD (Cash Gift)	NFT Award

Prize Note: Cash gifts (2nd & 3rd) distributed in SOL or USDC at Administrator's discretion. Starlink prize subject to shipping eligibility in the winner's region.

9. Legal & Liability

- Governing Law: Singapore Law
- Disputes resolved via UNCITRAL arbitration in Singapore
- Maximum liability cap: \$100
- Management bears no responsibility for technical failures, internet issues, lost submissions, or external service outages
- The Administrator reserves the right to modify rules with reasonable notice to participants

10. Privacy Policy

Only essential participant data will be collected and used solely for hackathon administration and official announcements. No data will be shared with third parties.

11. Sponsor & Promotion Rights

Organizers and sponsors may publicly showcase winning projects with full credit attributed to the winning team. Participation grants organizers a non-exclusive right to feature submitted work in promotional materials.

12. Communication & Contacts

Official announcements via:

- Discord — Designated VBH3 channels
- Official X (Twitter) accounts

Administrator / Host Contacts:

- @optimuscrypto_ (Discord)
- @BOHBOOcoin (Discord)

Bee-na AI Onboarding & Support: <https://dub.sh/startVBH>

13. Final Agreement

By Participating: Registration or submission of a project by any team member constitutes full and binding acceptance of all rules in this document by the entire team. All decisions by the Administrator are final. These rules are strictly enforced — no exceptions.

VBH3 Summer Solstice · BOHBOOverse Ecosystem · Solana Edition · June 5 – June 22, 2026

VBH3 — Official Build Brief

GiftMind: The Personalized Gifting Agent · Powered by Solana

1. Event Identity

Hackathon Name:	VBH3 Summer Solstice
Theme:	Know Your Recipient — AI-powered personalized gifting on Solana
Network:	Solana Devnet
Build Window:	June 5 – June 22, 2026 (18 days)
Max Budget:	\$50 USD per team
License:	MIT or Apache 2.0 (LICENSE file required in repo root)

2. Challenge Title & One-Liner

Challenge Title: GiftMind — The Personalized Gifting Agent

One-Liner: Build an AI gifting agent that reads a recipient's social graph and on-chain activity to recommend and deliver the perfect on-chain gift — Instagram-level personalization meets Solana-powered execution.

3. Problem Statement

Gifting is broken in Web3. Senders either send generic tokens with no thought, or spend hours researching what someone might want. Meanwhile, every person leaves a rich trail of signals — the NFTs they hold, the tokens they swap, the content they engage with — that reveals exactly what they care about. Nobody is reading that data to make gifting personal. In Web2, Instagram knows you better than your friends do. In Web3, your wallet knows you even more — but nobody has built the agent that listens. GiftMind changes that: an AI agent that combines a recipient's on-chain history with their social graph to surface a gift recommendation that actually means something, then delivers it on-chain in one click.

4. What to Build

Participants must build GiftMind with the following four core flows:

① Recipient Profile Builder

The agent ingests two data sources: (1) the recipient's on-chain activity (wallet history, NFTs held, tokens swapped, protocols used on Solana Devnet) and (2) a simulated or real social graph dataset (Instagram-style: interests, engagement patterns, content affinities). These are combined into a recipient profile that the agent reasons over.

② AI Gift Recommendation Engine

The agent analyzes the recipient profile and produces a ranked list of personalized gift recommendations — specific tokens, NFTs, experiences, or on-chain assets — with a plain-language explanation for why each gift fits this recipient. The recommendation must feel personal, not generic.

③ Sender Approval & On-Chain Delivery

The sender reviews the recommendations, selects one, and approves the gift. The agent executes the on-chain transaction — sending SOL, an SPL token, or minting/transferring an NFT to the recipient's wallet on Solana Devnet. The gift is delivered on-chain, not just recommended.

④ Recipient Claim & Reveal Experience

The recipient receives a shareable claim link. When they open it, they see the gift, the personal message from the sender, and a one-line explanation of why the agent chose this gift for them. They claim it in one click.

Critical: AI Must Be Genuinely Personalized

Submissions where the AI recommendation is cosmetic and the recommendation is generic will score ZERO on Brief Compliance. Judges will test by submitting different recipient profiles and checking if recommendations change meaningfully. The agent must also accept sender relationship context as an input (e.g. 'I am her father' / 'I am her boyfriend') and factor it into the recommendation. Same recipient + different sender = meaningfully different gift.

5. Technical Requirements

- Built on Solana Devnet
- Must use @solana/web3.js and/or Anchor framework for on-chain gift delivery
- AI recommendation engine must use a real LLM or ML model (OpenAI, Anthropic, OpenRouter, or equivalent) — rule-based if/else logic does NOT qualify
- Dataset must combine at least TWO sources: on-chain wallet activity (Solana Devnet) + a social graph / interest dataset (simulated Instagram-style data is acceptable)
- Recipient profile must be constructed programmatically from the data — not manually hardcoded
- On-chain gift delivery must be a real Devnet transaction (SOL transfer, SPL token send, or NFT mint/transfer)
- Wallet integration required for the sender (Phantom, Solflare, or equivalent)
- Recipient claim must work via a shareable link
- Open source — MIT or Apache 2.0 license file in repo root

6. Submission Requirements

GitHub Repository: Public repo on GitHub only. No GitLab or Codeberg.

Live Demo: Deployed and accessible at time of judging.

Demo Video: 2–3 minutes. Must show: profile build → AI recommendation → sender approval → on-chain delivery → recipient claim. Royalty-free music only.

Project Description: Problem, solution, how Solana is used, AI model used, dataset construction and combination method.

License File: LICENSE file in repo root (MIT or Apache 2.0).

AI Tool Disclosure: List ALL AI tools used in building the product AND powering the agent. Undisclosed use = violation.

Dataset Documentation: Source, structure, and how the social graph dataset combines with on-chain data to drive recommendations.

7. Team Confirmation Rule

IMPORTANT — Mandatory Confirmation

Every team member must DM @optimuscrypto_ on Discord within 1 hour of the event start to confirm who their Team Leader is. Late confirmations may result in disqualification.

- Teams: 3–4 members
- One designated Team Leader required
- All members must contribute — ghost members = disqualification

8. Judging Criteria

Criterion	Points	What Judges Look For
Functionality	25	Full profile → recommendation → on-chain delivery → claim flow working end-to-end on Devnet
Ecosystem Expansion & Impact	20	Clear potential to grow the BOHBOOverse & \$BOHBOO ecosystem — does it make on-chain gifting meaningfully more personal, accessible, and scalable within the ecosystem?
Brief Compliance	15	Is the AI recommendation genuinely data-driven? Are both data sources used? Is the gift delivered on-chain?
Innovation	15	Novel approach to social graph + on-chain data fusion, agent design, or recipient experience
UI / UX	10	Is the recommendation UI clear and compelling? Is the claim experience polished for a non-crypto recipient?
Cost Efficiency	10	Did the team use LLMs (Grok, Claude, GPT) to design leaner architecture? Are API calls, compute, and on-chain transactions optimised to minimise cost without sacrificing quality?
Technical Quality	5	Clean agent logic, solid data pipeline, secure on-chain transactions, no critical bugs
TOTAL	100	

9. The Zara Test — Same Recipient, Two Senders, Two Different Gifts

This scenario is the core intelligence test for GiftMind. Judges will run this exact scenario against every submission.

The Setup: Zara is a 22-year-old woman active on social media with a Solana wallet. It's her birthday. Her father and her boyfriend both open GiftMind independently. Same recipient data. Different relationship context. GiftMind must produce meaningfully different recommendations.

Zara's Profile — What GiftMind Sees

On-chain: Holds 4 NFTs from a generative art collection. Swapped SOL → USDC twice. Never used a lending protocol. Wallet is 8 months old.

Social graph: Follows fashion accounts, indie music artists, two crypto educators, a digital art curator, and university friends. High engagement on aesthetic content. Posts about travel, books, and occasionally DeFi threads.

	① The Father	② The Boyfriend
Sender Context	Protective, proud, wants something meaningful for her future. Chooses gifts that signal stability and long-term thinking.	Knows her tastes intimately, wants to impress her, chooses gifts that reflect her personality and their shared world.
What GiftMind Weighs	Father relationship → agent weights long-term value, safety, and growth over aesthetics.	Boyfriend relationship → agent weights personal taste, aesthetic alignment, and emotional resonance.
GiftMind Recommends	A SOL savings gift — a meaningful amount of SOL sent to her wallet framed as a long-term hold.	A 1-of-1 NFT mint from a generative artist whose style matches her existing collection.
Zara's Claim	"Your Dad chose this because he wants your future on-chain to be as solid as you are. Hold it."	"He picked this because it matches your collection and your taste. He was paying attention."

Builder Requirement

GiftMind must accept sender relationship context as an input and factor it into the recommendation alongside the recipient's data profile. The same recipient must produce meaningfully different recommendations depending on who is sending. Judges will test this exact scenario. Submissions that fail this test score zero on Brief Compliance.

VBH3 Summer Solstice · GiftMind Build Brief · BOHBOOverse Hacks · Powered by Solana · All decisions final