

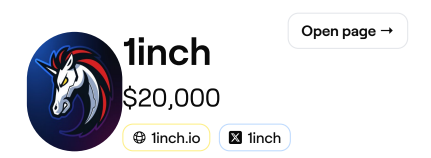
Packs S

Showcase

Guides







About

Build applications with the power of linch!
Supercharge your applications' swaps with
our classic and intent-based trading engine,
and streamline your onchain data access
with our simple REST APIs.

Prizes









Give your users the power of efficient crosschain swaps with our brand new Fusion+ mode! Skip bridging entirely with 1inch Fusion+. Your users simply pick the tokens they want to swap, sign a message, and let our Fusion+ system do the rest. The funds on the destination chain will be available in seconds!

Qualification Requirements

- Fusion+ integration should have a meaningful purpose in your project
- Consistent commit history should be in the GitHub project. No low or single-commit entries allowed!

Links and Resources

1inch Hackathon Guide https://ethglobal.com/guides...

Solution Soluti



1st place \$3,000



2nd place \$2,000



3rd place \$1,000

The Developer Portal APIs are the gateway to all things 1inch. Use it to get quotes from our multiple swap protocols and explore all the ways it can save you time and effort when building your dApp by giving you the onchain data you need with a simple REST call.

Available APIs include:

- Wallet balances
- Token prices
- Transaction history
- Transaction traces
- and more!

Explore all the APIs in our documentation (linked below) and find how to incorporate them into your project!

Qualification Requirements

- Use the Developer portal APIs to power your dApp
- The integration should provide value your project's main use case
- Consistent commit history should be in the GitHub project. No low or single-commit entries allowed!

Links and Resources

1inch Hackathon Guide https://ethglobal.com/guides...









Did you know 1inch can efficiently track portfolio performance for wallets across Ethereum and many L2s? Integrate our portfolio API into your application and give your users visibility into their balances and profits!

Qualification Requirements

- Portfolio API integration should be used in a meaningful way that improves your project
- Consistent commit history should be in the GitHub project. No low or single-commit entries allowed!

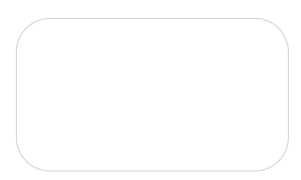
Links and Resources

1inch Hackathon Guide https://ethglobal.com/guides...

Resources

1inch Hackathon Guide https://ethglobal.com/gui...

Workshop



TBoundless Cross Chain Swaps with 1inch

An exploration of 1inch's cross chain swapping platform, Fusion+. We will discuss its design, mechanisms, and how y...

This workshop is happening in-person

06:00 PM CST — Friday, Apr 4, 2025 in Workshop Room

Guides





About

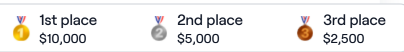
Building a mini app means you will get instant exposure to the 23 million World App users. All World App users already have an integrated wallet and free transaction fees on World Chain (part of the super chain). We will be working closely with teams that want to build a real app reaching millions of people this weekend.

To be considered for the Mini App bounties you MUST use any of the Minikit SDK commands found on our docs. Learn more: https://www.youtube.com/watch?

v=QJ0htHP6lb0

Prizes





Show us your best Mini Apps! Projects that build and deploy a Mini App using MiniKit are eligible for this prize.

Qualification Requirements

- build a Mini App with MiniKit
- integrate any of the Minikit SDK Commands
- if your Mini App uses on-chain activity, deploy your contracts to World Chain
- your project must not be gambling or chance based
- proof validation is required and needs to occur in a web backend or smart contract

Links and Resources

Mini App Documentation https://docs.world.org/mini-a...





Split evenly between all qualifying projects

This pool prize is for all projects that build within the World ecosystem (and don't receive another prize from World)!

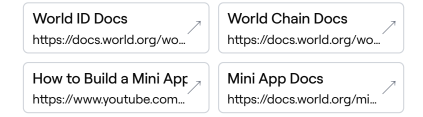
Qualification Requirements

- make a good-faith effort to integrate
 World ID, build a Mini App, and/or build
 on World Chain
- your project must not be gambling or chance based

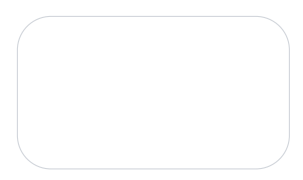
Links and Resources

World Docs
https://docs.world.org/

Resources



Workshop



🏋 World Workshop - Mini Apps FTW

Learn how mini apps are changing the way web-3 builders get access to millions of users from the world ecosystem. ...

This workshop is happening in-person

06:00 PM CST — Friday, Apr 4, 2025 in Workshop Room 2

Guides



No Guides have yet been published



About

Rootstock is the first and longest-running Bitcoin sidechain, fully compatible with the Ethereum Virtual Machine (EVM). By using the Solidity programming language, it ensures seamless interoperability with Ethereum-based applications.

On mainnet since 2018, Rootstock is secured by over 80% of the hash power of Bitcoin through a consensus mechanism known as Merged Mined Proof-Of-Work. It also uses a 1:1 to Bitcoin pegged native token RBTC that allows you to interact with DeFi protocols and dApps on the Rootstock network. You can use RBTC for minting, swaps, gas fees, and more.

This hackathon is a unique opportunity for builders to innovate in the Bitcoin ecosystem and contribute to the evolving blockchain landscape.

Prizes





Build practical DeFi applications on Rootstock and/or RIF technologies. We're looking for accessible, efficient tools that redefine everyday finance, with a special emphasis on yield optimization to maximize user returns.

- Lending protocols
- Decentralized exchanges (DEXs)
- Yield farming strategies
- Liquidity pools
- Insurance protocols

- Decentralized credit scoring
- Trading bots

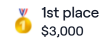
Qualification Requirements

- Smart contract deployed in Rootstock and at least 2 on-chain (testnet) successful transactions.
- Projects must have a description and a GitHub repository with a descriptive README.

The README should include:

- 1) Clear short one-sentence description of your submission.
- 2) Short description of what you integrated Rootstock with and how.
- 3) Short description of the team and their backgrounds.
- 4) Clear instructions for testing the integration.
- 5) Feedback describing your experience with building on Rootstock.
- 6) A short video demo or slide deck.

✓ ▼ Freestyle Track — \$4,000





2nd place \$1,000

Build high-quality decentralized applications (dApps) on Rootstock and unleash your creativity. We're looking for innovative solutions, and while not required, integrating Al-driven tools or techniques will earn you bonus points for showcasing advanced innovation.

◆ Ai-powered smart contracts or analytics

- Ai Agents
- ◆ Real World Assets (RWA)

tokenization

- Decentralized Physical Infrastructure Networks (DePIN)
- Privacy-preserving smart contracts

Qualification Requirements

- Smart contract deployed in Rootstock and at least 2 on-chain (testnet) successful transactions.
- Projects must have a description and a GitHub repository with a descriptive README.

The README should include:

- 1) Clear short one-sentence description of your submission.
- 2) Short description of what you integrated Rootstock with and how.
- 3) Short description of the team and their backgrounds.
- 4) Clear instructions for testing the integration.
- 5) Feedback describing your experience with building on Rootstock.
- 6) A short video demo or slide deck.

Resources

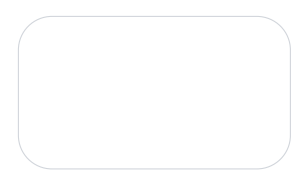
Building an EVM dApp of https://www.youtube.com...

Rootstock Developers I https://dev.rootstock.io/

How to Deploy DApps c https://hackernoon.com/...

Rootstock Hacker Guid https://apple-whippet-f9...

Workshop



🕱 Building on Bitcoin with Rootstock

In this session, we will guide you through building an EVM-compatible dApp on Bitcoin using Rootstock (RSK). Suitab...

This workshop is happening in-person

05:00 PM CST - Friday, Apr 4, 2025 in Workshop Room 2

Guides



No Guides have yet been published



Open page →

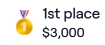
▼ flow_blockchain

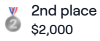
About

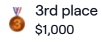
Flow is a layer one blockchain with a powerful smart contract language (Cadence) and full EVM equivalence (any Solidity, smart contract, or protocol that works on Ethereum or an EVM L2 works on Flow). The network was designed from the ground up to enable consumer crypto applications that scale to mainstream audiences and seamlessly connect to digital ecosystems. It is based on a unique, multirole architecture, and designed to scale without sharding, allowing for massive improvements in speed and throughput while preserving a developer-friendly, ACID-compliant environment.

Flow has been architected with a clear vision for the future of consumer crypto, and meticulously designed to address the shortcomings of earlier blockchains to ensure scalability, usability, and efficiency are not simply an afterthought. By incorporating critical protocol-level primitives, such as account abstraction and on-chain randomness, as well a powerful transaction model. Flow sets itself apart as a blockchain made for those interested in building apps for widespread adoption and developer-friendly innovation. With over 45-million consumer accounts connected to experiences from the NBA, NFL, and Disney, the next killer app is being built on Flow.

Prizes





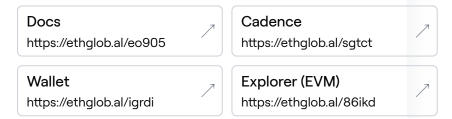


Consumer-oriented "killer apps" have the power to define and lead entire industries by solving real user pain points at scale—think of how ChatGPT made AI accessible to hundreds of millions. Flow is designed for mass adoption and consumer-grade experiences, so we're looking for the next breakthrough application that can capture the interest of millions (or billions!) of everyday users. This is a very broad bounty and eligible projects include everything from AI Agents and RWA to games and social apps.

Qualification Requirements

- Your submission should be deployed on or connected to Flow
- Your submission needs to run on Flow
- Your submission should be PUBLIC and free for others to check
- Your submission must NOT be a simple fork of an existing project with minimal changes
- Your submission must have a descriptive README.md`in the repository, including:
- 1. A short one-sentence description that clearly describes your project
- 2. A short description of what you integrated with Flow, and how it was done
- 3. A short description of your team and their social handles

Links and Resources



Explorer (Cadence) https://ethglob.al/sgtct	Faucet https://testnet-faucet.onflow
Eliza on Flow https://ethglob.al/sx5ba	Eliza Plugin Template https://github.com/onflow/eli
What is MCP https://modelcontextprotoco	Vibecoding the Rick Rubir https://www.tiktok.com/@60

§ Best Consumer DeFi — \$3,000

Flow is seeing an explosion of growth in DeFi on the network with some of the fastest TVL growth in recent months. Flow offers many benefits for DeFi applications such as fast transactions, low costs, and mainstream scalability, are available natively, without any additional code changes to solidity contracts. This bounty is looking for projects that take DeFi to the next level and make it more accessible to everyday people.

Interested in building an app that integrates with Flow's premiere token launchpad? Come by our booth to get connected.

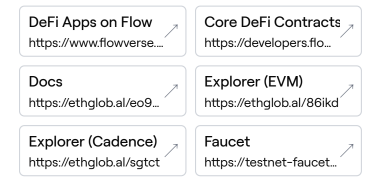
Qualification Requirements

- Your submission should be deployed on or connected to Flow
- Your submission needs to run on Flow
- Your submission should be PUBLIC and free for others to check
- Your submission must NOT be a simple fork of an existing project with minimal

changes

- Your submission must have a descriptive README.md`in the repository, including:
- 1. A short one-sentence description that clearly describes your project
- 2. A short description of what you integrated with Flow, and how it was done
- 3. A short description of your team and their social handles

Links and Resources



Best EVM++ App with Cadence\$1,000

Cadence is an ergonomic 'resource oriented' smart contract development language that allows developers to extend their EVM apps in powerful ways, unlocking cutting-edge UX as well as functionality. Cadence makes it easy to batch transactions natively, easily get onchain random values without needing an oracle, sponsor transaction fees and so much more.

Qualification Requirements

- Your submission should be deployed

on or connected to Flow

- Your submission needs to run on Flow
- Your submission should be PUBLIC and free for others to check
- Your submission must NOT be a simple fork of an existing project with minimal changes
- Your submission must have a descriptive README.md'in the repository, including:
- 1. A short one-sentence description that clearly describes your project
- 2. A short description of what you integrated with Flow, and how it was done
- 3. A short description of your team and their social handles

Links and Resources

Intro to cross-vm ap https://developers.flo...

Example of Cross VN https://developers.flo...

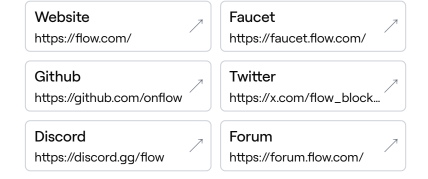
Batched EVM Transa https://developers.flo...

Cross-VM Bridge https://developers.flo...

Cross-VM Bridge https://developers.flo...

VRF https://developers.flo...

Resources



Workshop

Watch Video →



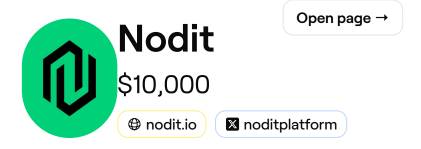
The future of Web3 won't be dominated by a single virtual machine — it'll be defined by the apps that can seamlessl...

This workshop is happening in-person

05:30 PM CST — Friday, Apr 4, 2025 in Workshop Room 2

Guides





About

Nodit is a data-centric Web3 developer

platform that supports diverse blockchain networks. It offers enterprise-grade Shared(elastic) and Dedicated Node services, complemented by powerful developer tools such as Web3 Data APIs, Webhooks, Stream, and Indexer APIs. Nodit is actively expanding its ecosystem with data-driven solutions, including a blockchain knowledge graph ontology and a blockchain data pipeline. This evolution introduces a new paradigm where data itself becomes core infrastructure, enabling deeper intelligence, enhanced interoperability, and driving innovation within the Web3 landscape. Join the Nodit hackathon to leverage cutting-edge blockchain and data infrastructure, streamline your development journey, and bring your groundbreaking ideas to fruition.

Prizes









Create a practical, high-impact application utilizing the Base blockchain and Nodit's advanced suite of development tools. Projects should highlight innovative ways to harness blockchain data, improve user experience, and demonstrate significant real-world utility. Winning applications will effectively showcase Base's capabilities integrated seamlessly with Nodit's infrastructure.

Qualification Requirements

- Application must be built on the Base Mainnet or Sepolia testnet.
- Must utilize at least two Nodit developer tools (e.g., Nodes, Web3 Data APIs, Webhooks).
- Projects will be evaluated based on practical usefulness, creativity, innovation, and depth of Nodit integration.

₩ Best Multi-chain App with Nodit's Web3 Data API — \$4,000



1st place \$2,500



2nd place \$1,500

Develop an useful multi-chain application that maximizes interoperability across various EVM-compatible blockchains, leveraging Nodit's comprehensive Web3 Data APIs and tools. Submissions should emphasize innovative methods for data integration, analysis, and insight generation, showcasing how Nodit's infrastructure enables powerful crosschain functionality. Projects ideally will address existing multi-chain interoperability challenges and provide sophisticated solutions to enrich the broader Web3 ecosystem.

Qualification Requirements

- Application must utilize at least two different EVM-compatible blockchain networks.
- Supported EVM chains: Ethereum, Base, Arbitrum, Optimism, Polygon, Kaia
- Must integrate at least one Nodit developer tool (Nodes, Web3 Data APIs, Webhooks).
- Projects will be evaluated on the effectiveness of multi-chain integration, innovative data utilization, originality, and depth of Nodit integration.

Resources

nodit.io

https://nodit.io

Developer Docs
https://developer.nodit.io...

Workshop

Watch Video →

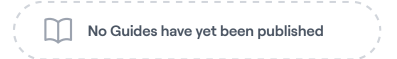


Build it, Scale it, NODIT! Join our workshop to explore Nodit's core features—Elastic Nodes, Web3 Data APIs, and W...

This workshop is happening in-person

04:30 PM CST — Friday, Apr 4, 2025 in Workshop Room 2

Guides



Polygon

Open page →





About

Polygon Labs is a software development company building and developing a network of aggregated blockchains via the AggLayer, secured by Ethereum.

As public infrastructure, the AggLayer will bring together user bases and liquidity for any connected chain, and leverage Ethereum as a settlement layer.

Polygon Labs has also contributed to the core development of several widely-adopted scaling protocols and tools for launching blockchains, including Polygon PoS, Polygon zkEVM, and Polygon Miden, which is in development as well as Polygon CDK.

Prizes





No rules, no limits — just build something awesome on Polygon. If it runs on Polygon, it's eligible. We want to see your creativity, your hustle, and your edge.

3rd Place

\$2.000

This is the open category for hackers who think outside the box.

Here are some 🔖 Resources You Can Use:

- Fork, clone, or just use the Polygon MCP Server. Model Context Protocol (MCP) is an open protocol that allows large language models to subscribe to and consume structured data from various sources (e.g. APIs, on-chain data, filesystems). Build adapters that connect agents to real-time data (e.g., blockchain state, weather APIs, docs, Slack, Notion, Discord).
- Use GOAT SDK by Crossmint the largest agentic finance toolkit for Al agents. GOAT leverages blockchains, cryptocurrencies (such as stablecoins), and wallets as the infrastructure to enable agents to become economic actors.
- Use the Social Agent Toolkit by Sentient to create your own Al agents on Twitter, Discord, and Telegram. Make your agents verifiable by deploying inside AWS Nitro Enclaves with the Sentient Enclaves Framework.
- Use the AI wearable by Omi (omi.me) to transcribe your live conversations and use agents to take real-time actions based on keywords like vibing code without even touching the keyboard (actionitem.app).
- Use one of the Polygon SDKs: Polygon.js,
 Web3.js, Ethers.js
- Use one of these Infra tools: Alchemy, The Graph, Chainlink, IPFS
- Use any of these Libraries: Hardhat, Foundry,
 OpenZeppelin, Thirdweb, Scaffold-ETH

Qualification Requirements

🔪 Just Make Sure It's:

 Deployed or running on Polygon PoS, Polygon zkEVM, or Polygon CDK

- Functional (it doesn't have to be perfect!)
- Creative, original, or technically impressive
 - Need some inspiration?
- Create Open-Source Developer Tools: Libraries, schemas, or SDKs that make it easy for any Al developer to plug into the context layer.
- Agentic Interop: Enable multiple AI agents to communicate, share memory, and work collaboratively using shared context schemas or pub/sub messaging.
- · A new DeFi primitive we've never seen
- · A zk-powered identity experiment
- An NFT-based community or loyalty app
- · A fun, weird, viral toy that makes people smile

Links and Resources

Sentient Social Agent
https://github.com/sentient-...

Sentient Agent Examples https://github.com/sentient-...

Goat SDK for Agents https://github.com/goat-sdk... Sentient Enclaves
https://github.com/sentient-...

Sentient Unhinged Dobby https://fireworks.ai/models/s...

Omi Real-time Transcripts https://github.com/sanjayami...

Omi Memories into Action http://actionitem.app

Sentient Models https://huggingface.co/Senti...

Omi Getting Started
https://docs.omi.me/docs/de...

Polygon MCP https://mcp.so/server/polygo...

OpenDeepSearch https://github.com/sentient-...

Real World Payments — \$2,000

Build a seamless web3 payment experience that feels as smooth and familiar as using a Web2 app like Venmo or Cash App. Your mission is to remove the typical friction points in crypto payments—wallet setup, gas fees, complex UX—and design something your non-crypto friends would actually use.

Qualification Requirements

Your submission should include:

- Simplified onboarding: support for social login (Google, Twitter, etc.), embedded wallet creation, or one-click signup flows.
- Gasless transactions: use account abstraction, meta-transactions, or paymaster models to eliminate gas for the user.
- Real-world use case: think peer-topeer payments, tipping, subscriptions, marketplace checkout, or remittances.
- Bonus: fiat on-ramps, transaction history UX, multi-chain support, or mobile-optimized design.

✓ Real World Assets — \$2,000

Bring real-world value on-chain using Polygon's fast, low-cost infrastructure. Whether it's Pokémon-style digital collectibles, tokenized real estate, yield-bearing stablecoins, or DeFi products backed by real-world assets your goal is to make RWA accessible, liquid, and programmable for anyone, anywhere.

What You Can Build Some ideas to inspire you:

- Collectibles: Tokenized physical or IPbased items (Pokémon-style NFTs, luxury goods, etc.)
- Real Estate: On-chain marketplaces for fractional property ownership or real estate-backed tokens
- Stablecoins: Region-specific or assetbacked coins, especially those with innovative yield or governance mechanics
- Perpetuals & Synthetic Assets:
 Tradeable instruments backed by RWAs, like stocks, bonds, or commodities
- Bonus points for: Chainlink data feeds, zk-proof attestation layers, or compliance tooling

Qualification Requirements

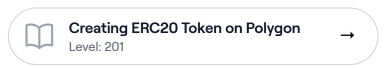
🔪 Just Make Sure It's:

- Deployed or running on Polygon Proof of Stake
- Functional (it doesn't have to be perfect!)
- Creative, original, or technically impressive

Resources



Guides





About

The Circle platform gives you the tools to integrate USDC and blockchain-based payments into your platform. Circle's suite of smart contracts, APIs, and SDKs are designed to get you off the ground quickly and securely.

Prizes



\$ Up to 2 teams will receive \$2,000

Build an application that enables multichain USDC payments and payouts using Fast Transfers from CCTP V2. *Please note that CCTP V2 currently supports Ethereum, Avalanche, Base and Linea. **Example Use Cases Liquidity Provider Intent System -**Enable liquidity providers to send and receive USDC across multiple chains. Multichain Treasury Management - Help businesses manage USDC balances across multiple chains Universal Merchant Payment Gateway -Implement a multi-chain checkout system for merchants to accept USDC payments across various blockchains which rebalance to desired chain via CCTP V2.

Qualification Requirements

Submissions will be evaluated based on the following parameters. Please be clear what bounty you are submitting for as a part of your submission!

- * Functional MVP and diagram: Projects must demonstrate a working frontend and backend plus an architecture diagram.
- * Video demonstration + presentation: Succinctly outlining the project's core functions and its effective use of Circle's Developer tools/tech is required, supported by detailed documentation.
- * Link to GitHub/Replit repo

Links and Resources

CCTP Overview

https://developers.circ...

CCTP APIs

https://developers.circ...

Web CCTP Replit Ter

https://replit.com/@b...

Thirdweb Engine CC https://replit.com/@b...

Telegram CCTP Tech

https://youtu.be/sWsq...

Telegram CCTP V2 T https://youtu.be/sWsq...

The state of the s

■ Enable end users to pay for gas using USDC — \$2,000

Develop an application that enables users to pay network fees in USDC instead of native tokens by leveraging Circle Paymaster. *Please note that Circle Paymaster currently supports Arbitrum and Base

Example Use Cases

DeFi Protocols - Enable USDC as the default gas payment token for transaction activitiy in dApps like Lido, AAVE, etc..

Simplified transactions - Make it easier for users to perform transactions in USDC or other tokens while network fees are paid from their USDC balance.

Qualification Requirements

Submissions will be evaluated based on the following parameters. Please be clear what bounty you are submitting for as a part of your submission!

* Functional MVP and diagram: Projects must demonstrate a working frontend and backend plus an architecture diagram.

* Video demonstration + presentation: Succinctly outlining the project's core functions and its effective use of Circle's Developer tools/tech is required, supported by detailed documentation.

* Link to GitHub/Replit repo

Links and Resources

Circle Paymaster Ov https://developers.circ... Circle Paymaster Qu https://developers.circ...

Circle Paymaster Rephttps://replit.com/@b...

Build a Smart Wallet withDynamic Security Controls —\$2,000

Integrate modular wallets using Circle plugins and the Compliance Engine to implement dynamic security controls for USDC transactions. *Please note that Passkey is currently the only feature enabled by Modular Wallet. Example Use Case Risk-Based Authentication - Implement dynamic authentication where transactions require passkey authentication and implemented risk policies.

Qualification Requirements

Submissions will be evaluated based on the following parameters. Please be clear what bounty you are submitting for as a part of your submission!

* Functional MVP and diagram: Projects

must demonstrate a working frontend and backend plus an architecture diagram.

* Video demonstration + presentation: Succinctly outlining the project's core functions and its effective use of Circle's Developer tools/tech is required, supported by detailed documentation.

* Link to GitHub/Replit repo

Links and Resources

Modular Wallet Over https://developers.circ...

Modular Wallet Quic https://developers.circ...

Modular Wallet SDK https://developers.circ...

Compliance Engine https://developers.circ...

Compliance Engine https://developers.circ...

Compliance Engine https://developers.circ...

Modular Wallet Replination Modular Wallet Wallet

Implement Hooks for CCTP V2 Transfers — \$2,000

Develop an application that automates follow-on actions after a cross-chain USDC transfer by leveraging CCTP Hooks, enabling seamles, programmable workflows.

Qualification Requirements

Submissions will be evaluated based on the following parameters. Please be clear what bounty you are submitting for as a part of your submission!

- * Functional MVP and diagram: Projects must demonstrate a working frontend and backend plus an architecture diagram.
- * Video demonstration + presentation: Succinctly outlining the project's core functions and its effective use of Circle's Developer tools/tech is required, supported by detailed documentation.
- * Link to GitHub/Replit repo

Links and Resources

CCTP v2 Hooks Over https://developers.circ...

Resources

Documentation https://developers.circle.c	Interactive Quickstarts https://developers.circle.c
Sample Projects https://developers.circle.c	Replit Templates https://replit.com/@build
Video Tutorials	Circle Developer Home

https://www.youtube.com...

https://www.circle.com/d...

Developer Console
https://console.circle.com/

Circle React Elements (https://circle-react-elem...

Workshop

Watch Video →

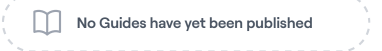


Learn about Circle's stablecoins and full-stack developer tools to hack your real-world blockchain-based payment ap...

This workshop is happening in-person

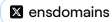
04:00 PM CST — Friday, Apr 4, 2025 in Workshop Room

Guides





Open page →



About

ENS (Ethereum Name Service) is a decentralised naming protocol for the new internet.

ENS enables you to have a portable web3 username and profile. Use it to establish an online identity, simplify crypto payments for any blockchain, host decentralised websites, and more. ENS supports all DNS names (.com, .xyz, etc.) in addition to our native .eth TLD.

Prizes



ENS is simple on the surface, but there are a number of backend infrastructure pieces that could make ENS even easier to use for developers! We'd love to see you get creative, but will get you started with two ideas:

• A backend service that indexes ENS resolver smart contracts for events where people attach an IPFS hash to their name, and automatically pins those files. Build this as an easy-to-self-host Docker container so anybody can run their own instance!

• An API that relays signatures to multiple L2 chains for setting reverse records. This feature is only on testnet right now, but building the API now could lead to it being a core piece of ENS infrastructure when it's launched on mainnet in the coming weeks!

Qualification Requirements

Since this is an open-source infrastructure prize, your project should have clear instructions on how to self-host the service in the GitHub's readme file. A local demo is acceptable since it's intended to self-host, but a deployed version would be even better.

Using ENS on Sepolia or another Ethereum testnet is allowed.

Presenting on Sunday is required! We understand it's difficult, but we simply don't have time to review online submissions while also judging in person.

Links and Resources

Decentralized Websinttps://docs.ens.doma...

L2 Primary Names (T https://docs.ens.doma...

(\$) Up to 2 teams will receive \$2,000

Every app needs identity, and Durin makes it easy to build that with ENS on L2s. We want to see the smoothest experience you can come up with for creating subnames in your app.

Think about a smart account that creates an ENS subnames (like basenames) at the time of deployment, or Al agents that each have a rich profile powered by ENS text records.

Qualification Requirements

Your project must be functioning with live data on a public URL by the time of submission. You must have deployed a registrar smart contract to use with Durin (instructions in the docs below). Please come to our booth if you have any questions!

Presenting on Sunday is required! We understand it's difficult, but we simply don't have time to review online submissions while also judging in person.

Links and Resources

Durin	7
https://durin.dev/	





Any type of ENS integration is eligible for this prize. Get creative!

An example of a successful project may be a smart contract wallet that mints an ENS subname on L2 and sets its primary name upon deployment. If you're building an Al project, consider how ENS can be used to name autonomous agents. Come by our booth for help brainstorming ways to integrate ENS into your project!

Qualification Requirements

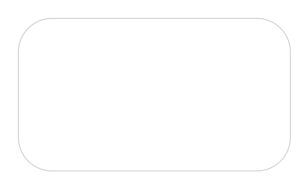
Your project must be functioning with live data on a public URL by the time of submission. Using ENS on Sepolia or another Ethereum testnet is allowed, but hardcoded data does not count.

Presenting on Sunday is required! We understand it's difficult, but we simply don't have time to review online submissions while also judging in person.

Resources

Docs
https://docs.ens.domains/

Workshop



Build Identity in Your Apps with Ens

Learn all about ENS (Ethereum Name Service), the decentralized naming protocol used by Coinbase, Uniswap, PayPal, a...

This workshop is happening in-person

04:30 PM CST - Friday, Apr 4, 2025 in Workshop Room 1

Guides



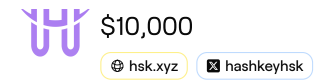
Jobs



HashKey Chain

Open page →





About

HashKey Chain is a comprehensive and secure blockchain platform driving the Web3 ecosystem forward. It encompasses source infrastructure, account identity systems, and economic incentives.

Leveraging its core advantage of licensed compliance, HashKey Chain expands across the application layer, connecting customers and communities while empowering the entire ecosystem. The platform supports a wide range of digital asset services, positioning itself as a key player in bridging traditional finance with blockchain technology.

KYC Testnet Tools for developers: https://kyc-testnet.hunyuankyc.com/

Prizes

Compliance Innovation Track — \$5,000



Your goal is to create applications that showcase compliance innovation, helping to seamlessly integrate blockchain technology with traditional finance and regulatory requirements. We're looking for projects that leverage blockchain advantages while strictly adhering to regulatory frameworks, demonstrating HashKey Chain's compliance DNA and technical capabilities. Some creative directions:

- Compliant digital asset custody solutions with integrated KYC/AML processes
- Regulatory-friendly DeFi products with built-in compliance reporting
- Cross-border trade finance platforms with auditable money flows and smart contracts
- Digital identity verification and privacy protection systems that meet regulatory requirements
- Compliant tokenized securities
 trading platforms supporting dividend
 distribution and voting rights

Real-World Asset Tokenization Compliance — \$3,000



1st place \$2,000



2nd place \$1,000

Your goal is to create innovative applications that bring real-world assets (RWA) to blockchain in a secure and compliant manner, showcasing HashKey Chain's technical advantages and regulatory strength in connecting on-chain and off-chain assets. We're looking for projects that address core challenges such as asset verification, compliance auditing, and liquidity enhancement. Some creative directions:

- Compliant real estate tokenization platforms supporting fractional ownership and yield distribution
- Supply chain finance and trade asset securitization solutions with regulatory audit trails
- Art and collectibles compliant digitization and authentication systems
- On-chain representation and trading mechanisms for traditional financial assets (bonds, stocks, etc.)
- RWA-based decentralized lending platforms with compliant risk control and credit assessment

✓ On-Chain Infrastructure

Compliance Innovation — \$2,000

Your goal is to build innovative infrastructure projects that enhance blockchain's underlying architecture while ensuring regulatory compliance, showcasing HashKey Chain's technical advantages in compliant infrastructure. We're looking for projects that improve blockchain performance, security, interoperability, and compliance. Some creative directions:

- Compliance-oriented cross-chain communication protocols supporting auditable cross-chain asset transfers Layer 2 scaling solutions with built-in privacy protection and compliance auditing
- Regulation-friendly decentralized identity infrastructure (DID) supporting verifiable credentials and tiered permissions
- Compliance-oriented modular smart contract architecture with built-in regulatory parameters and upgradeability
- High-performance consensus mechanisms for institutional-scale adoption with transaction traceability and compliance tracking
- Regulatory-compliant data storage and data privacy protection networks
- Oracle solutions for financial institutions providing verifiable and compliant data sources

Qualification Requirements

- Code needs to be viewable on GitHub
- Include a README that has your deployed HashKey Chain contract address and link to HashKey Chain Mainnet / Testnet Explorer
- Submissions need a short video that describes scope and functionality of the dapp
- It's best to demo live in front of our team; if you cannot, a video demo of the project and how it operates

Links and Resources

Mainnet Explorer https://hashkey.blocks...

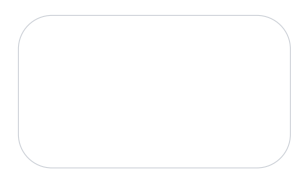
Testnet Explorer https://hashkeychain-...

Resources

HashKey https://x.com/HashKeyHS...

discord https://discord.gg/b8KkH...

Workshop



X Hashkey Workshop

Description coming soon..

This workshop is happening in-person

03:00 PM CST — Friday, Apr 4, 2025 in Workshop Room 2

Guides



No Guides have yet been published



About

Hyperlane is the first interoperability layer that enables you to permissionlessly connect any blockchain, out-of-the-box. With Hyperlane you can connect your app to any chain, and easily have interchain

function calls or asset transfers. Hyperlane has a modular security stack, that allows you to configure your security model, and customize the security protocol you use to fit the action of your users.

Prizes



\$ Up to 2 teams will receive \$2,000

The grand prize will be given to the most compelling submissions made during the hackathon. It can qualify under any of the categories below, so be sure to read them to get some ideas! Think of the grand prize as an extension of the category prizes.

Qualification Requirements

Get in touch with the Hyperlane team for more details! Join our discord to engage & get support.

Depending on the quality of submissions relative to other categories, Hyperlane may award several projects.



\$ Up to 2 teams will receive \$1,500

The Open Intents Framework (OIF) is designed to make cross-chain execution seamless by enabling intent-based transactions. Instead of users having to manually bridge assets or approve multiple transactions, OIF lets them express what they want, and solvers handle execution behind the scenes.

For this category, we're looking for the best integration of OIF using Hyperlane.

Qualification Requirements

Get in touch with the Hyperlane team for more details! Join our discord to engage & get support.

Depending on the quality of submissions relative to other categories, Hyperlane may award several OIF projects.

Links and Resources

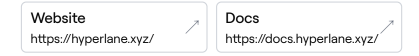
Open Intents Frame https://www.openinte...

This category is for building infrastructure that either enhances Hyperlane or makes use of Hyperlane's capabilities. Maybe you'll build a customized Deploy tool to bundle Hyperlane with any OP Chain deployment? Or perhaps you'd build a way to more easily connect chains with Hyperlane? Maybe you'll build a tool to allow any chain to get access to oracle feeds from any chain? You decide!

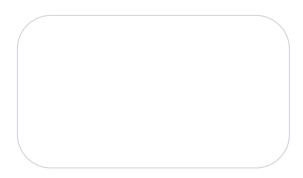
Qualification Requirements

Get in touch with the Hyperlane team for more details! Join our discord to engage & get support.

Resources



Workshop



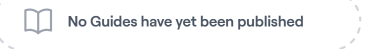
Build on the open intent framework with Hyper...

A hands-on workshop to deep dive into the world of intents with the Open Intents Framework, by the end you'll know ...

This workshop is happening in-person

05:30 PM CST — Friday, Apr 4, 2025 in Workshop Room

Guides





About

Celo is fully EVM-compatible, offering the same development experience as Ethereum with improved scalability and lower costs.

Built for Everyday Users:

Celo is designed with features that lower the entry barrier for those new to cryptocurrency.

- Pay Gas Fees in Stables
- Sub-Cent Fee
- Fast Transactions: 1 second block finality
- Token Duality: CELO token is now both the native currency of the Celo blockchain as well as an ERC20 compatible token.
- Mobile-Focused Approach: Celo is optimized for mobile devices

Prizes

\$

Split evenly between all qualifying projects

Celo just launched as an L2 and this needs to be celebrated. Everyone who deploys on Celo Mainnet and can showcase that their contract is working will be eligible for the prize pool!

Qualification Requirements

- deploy a Smart Contract on Celo
 Mainnet
- Smart Contract needs to be verified
- test transactions to show contract is working

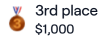
Links and Resources

Network Informatior https://docs.celo.org/...









Build any Al agent on Celo focused on real world use cases.

Examples:

- Microloans
- ReFi
- DeFi
- User Experience

Qualification Requirements

- needs to have a token deployed on Celo or able to transact on Celo
- transactions need to be working

Links and Resources

Build with GOAT https://docs.celo.org/build/b...

Build with Gaia

https://docs.celo.org/build/b...



CxAl just launched on Celo and we are looking for Al Infra or Tooling on Celo. Be creative. Think outside of the box. Be the next big infra project on Celo.

Qualification Requirements

- deployed on Celo
- working prototype
- well written README, with architecture explained

Links and Resources

Al Infra on Celo
https://docs.celo.org/...

Resources

Docs https://docs.celo.org/	Faucet https://faucet.celo.org/alf
Starterkit https://github.com/celo-o	Build with GOAT on Cel https://docs.celo.org/buil
Build with DeFi https://docs.celo.org/buil	Build with AI https://docs.celo.org/buil

Workshop

Watch Video →

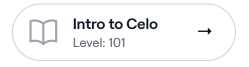


Join this workshop to discover the unique advantages of building on Celo and key considerations for submitting your...

This workshop is happening in-person

03:30 PM CST — Friday, Apr 4, 2025 in Workshop Room 2

Guides





About

Citrea is the first ZK Rollup that scales Bitcoin while preserving its security and decentralization. By ensuring on-chain verifiability and data availability directly on Bitcoin, Citrea makes it possible to build everything on Bitcoin. Citrea is fully EVM-compatible, which means that you can utilize your EVM expertise directly to build Bitcoin Applications: Bapps.

With Clementine, Citrea's trust-minimized bridge (1-of-N), Bitcoin's trillion-dollar asset base can finally be utilized in DeFi and money markets, unlocking massive untapped liquidity. As Bitcoin's execution layer, Citrea brings smart contracts to Bitcoin without needing any change its consensus or current form.

Prizes





1st place \$2,000



2nd place \$2,000

Building for a Bitcoin-backed economy requires Bitcoin-first financial applications - Bapps as we call it. In this track, we will be rewarding unique ideas & experimentations that shapes around Bitcoin and Citrea. Some ideas are:

- Viald-haaring Ritcoin Stahlacoins

Overview Dashboard Project Team Mentors Info FAQ

18 Prizes



1inch \$20,000



World

\$20,000



Rootst...

\$10,000



Flow

\$10,000



Nodit

\$10,000



Polygon

\$10,000

- DEXes

Qualification Requirements

- Your work must not be a simple fork of an existing project (show your effort)
- Your smart contracts must be deployed on Citrea
- The Github repository of the submission must be public with an understandable README.md
- You must have a functioning demo (deployed or easy to build from the source code)

Links and Resources

Documentation

https://docs.citrea.xyz









You have some other ideas that fits to the spirit of Bitcoin? Private unstoppable money? Bitcoin x Al x Citrea? RWAs using Bitcoin? Or do you believe your unique DeFi idea is way too good?

This track is for you then!

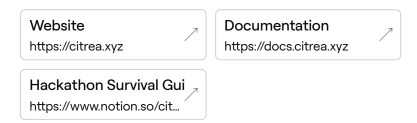
Qualification Requirements

- Your work must not be a simple fork of an existing project (show your effort)
- Your smart contracts must be deployed on Citrea
- The Github repository of the submission must be public with an understandable README.md
- You must have a functioning demo (deployed or easy to build from the source code)

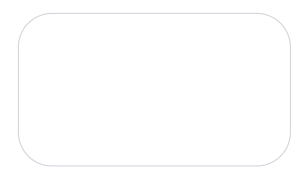
Links and Resources

Documentation
https://docs.citrea.xyz

Resources



Workshop



A Guide to Building Bapps on Citrea

Citrea is the first ZK Rollup on Bitcoin, featuring Clementine, a BitVM-based, trust-minimized bridge. In this work...

This workshop is happening in-person

03:00 PM CST — Friday, Apr 4, 2025 in Workshop Room

A Guide to Building Bapps on Citrea

Citrea is the first ZK Rollup on Bitcoin, featuring Clementine, a BitVM-based, trust-minimized bridge. In this work...

This workshop is happening in-person

03:00 PM CST — Friday, Apr 4, 2025 in Workshop Room

Guides



No Guides have yet been published



Open page →



About

Self lets you verify your identity while keeping your data private.

Prove who you are, your age, where you're from and verify it onchain or offchain.

Using the Self.xyz SDK, allows a user to disclose their country, age (or range), that they are not on OFAC or from a sanctioned country, and verify that proof that on-chain on the Celo network (do this for a stacked bounty!).

Self lets you verify your identity seamlessly and securely:

- 🙋 Prove your name.
- Prove where you're from.
- 🛂 Prove your passport number.
- 🔞 Prove your above a certain age.
- No Prove you're not on the OFAC sanctions list.

Prove it all, onchain or offchain without sharing any private information with third parties.

For any questions make sure to come to our booth!

Prizes





d place 3rd place 500 \$1,500

Integrate Self onchain SDK into your application so users can prove their identity!

Check the docs linked below to understand how to integrate the Self SDK into your Smart Contract.

Qualification Requirements

To be eligible projects must:

- implement Self onchain SDK (right now only on Celo mainnet)
- proof needs to work

Links and Resources

Smart Contract Integration https://docs.self.xyz/contract...

Airdrop Example
https://docs.self.xyz/contract...

Happy Birthday Example https://docs.self.xyz/contract...





Integrate Self offchain SDK into your application so users can prove their identity!

Check out the Quickstart to see how quickly you can implement the Self SDK into your dApp.

Qualification Requirements

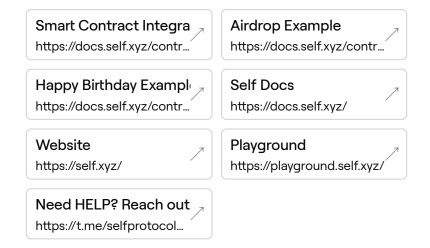
To be eligible projects must:

- implement Self onchain SDK
- proof needs to work

Links and Resources

Quickstart
https://docs.self.xyz/u...

Resources



Workshop

Watch Video →



In this workshop you will learn about how Self works, and walk through integrating Self into your application and u...

This workshop is happening in-person

04:00 PM CST — Friday, Apr 4, 2025 in Workshop Room 2

Guides



No Guides have yet been published



About

Zircuit is the Al powered blockchain for secure, automated finance.

All transactions on Zircuit are protected by

Al, making it the safest environment for both users and developers.

Zircuit is designed for internet scale transactions and applications, with maximum trust and scalability.

Prizes



The best project that deploys on Zircuit will win this prize. The code should be well engineered, tested, and have a compelling use case. These gems are the projects that will inspire future hackathon projects because of their outstanding quality. Remember: deploying on Zircuit is as easy as changing your endpoint in your favorite development framework. As long as the contracts are deployed on Zircuit and verified, the project is eligible. A successful submission will include a functional prototype that solves the problem it's intended to address. It will showcase some innovation/creativity, either through technological or UI improvements. It may be complete and solve a long-standing open problem or introduce something with a lot of potential for future development. Either way, it has an impact on the Zircuit

ecosystem.

Winning projects should have a usercentered design that makes it easy for the target audience. This can be end users or developers integrating the project into their own codebase. The best may also include clean and consistent visual designs.

Any interesting blockchain applications are welcome. Novel ideas are more impressive than clones of existing projects, though there are certainly times where clones include significant improvements. Those that are very technical may impress the judges if done correctly but simpler ideas may be easier to do well. This bounty will be judged based on completeness, execution, and creativity.

Qualification Requirements

- Project contracts must be deployed on the Zircuit Mainnet or Garfield Testnet and verified via the Zircuit Explorer.
- 2) A GitHub repository containing the project artifacts (contracts, tests, documentation) and a solid README or short video demo of the project. The README should include:
- a clear short one-sentence description of your submission.
- a short description of what you integrated Zircuit with and how
- short description of the team and their backgrounds.

- clear instructions for testing the integration.
- feedback describing your experience with building on Zircuit.
- optionally, a short video demo or slide deck.

Links and Resources

Deploy on Zircuit Qu https://docs.zircuit.co... Zircuit RPC Endpoin https://docs.zircuit.co...

Verifying Contracts https://docs.zircuit.co...

List of Sepolia Fauce https://docs.zircuit.co...

This bounty is all about using AI onchain to solve a problem. This bounty is
to leverage Zircuit's AI potential to build
a DeFAI project, deploy unique agents,
build interesting integrations, and more.
The AI can reside off-chain, but some
part of the app should be on-chain.
Remember: deploying on Zircuit is as
easy as changing your endpoint in your
favorite development framework. As
long as the contracts are deployed on
Zircuit and verified, the project is
eligible.

A successful submission will include a functional prototype that solves the problem it's intended to address. It will showcase some innovation/creativity, either through technological or UI improvements. It may be complete and solve a long-standing open problem or

introduce something with a lot of potential for future development. Either way, it has an impact on the Zircuit ecosystem.

Winning projects should have a usercentered design that makes it easy for the target audience. This can be end users or developers integrating the project into their own codebase. The best may also include clean and consistent visual designs.

Any interesting blockchain applications are welcome. Novel ideas are more impressive than clones of existing projects, though there are certainly times where clones include significant improvements. Those that are very technical may impress the judges if done correctly but simpler ideas may be easier to do well. This bounty will be judged based on completeness, execution, and creativity.

Qualification Requirements

- Project contracts must be deployed on the Zircuit Mainnet or Garfield Testnet and verified via the Zircuit Explorer.
- 2) A GitHub repository containing the project artifacts (contracts, tests, documentation) and a solid README or short video demo of the project. The README should include:
- a clear short one-sentence description of your submission.

- a short description of what you integrated Zircuit with and how.
- short description of the team and their backgrounds.
- clear instructions for testing the integration.
- feedback describing your experience with building on Zircuit.
- optionally, a short video demo or slide deck.

Links and Resources

Deploy on Zircuit Qu https://docs.zircuit.co...

Zircuit RPC Endpoin https://docs.zircuit.co...

Verifying Contracts https://docs.zircuit.co...

List of Sepolia Fauce https://docs.zircuit.co...



✓ ▼ Best use of EIP-7702 — \$1,250

Zircuit is an early adopter of EIP-7702 which brings some account abstraction on-chain. This bounty is to use this functionality in a new and complete way on-chain. This can include deploying contracts to delegate to, interfaces to use the new transaction types, and more. Remember: deploying on Zircuit is as easy as changing your endpoint in your favorite development framework. A successful submission will include a functional prototype that solves the problem it's intended to address. It will showcase some innovation/creativity, either through technological or UI improvements. It may be complete and

solve a long-standing open problem or introduce something with a lot of potential for future development. Either way, it has an impact on the Zircuit ecosystem.

Winning projects should have a usercentered design that makes it easy for the target audience. This can be end users or developers integrating the project into their own codebase. The best may also include clean and consistent visual designs.

Any interesting blockchain applications are welcome. Novel ideas are more impressive than clones of existing projects, though there are certainly times where clones include significant improvements. Those that are very technical may impress the judges if done correctly but simpler ideas may be easier to do well. This bounty will be judged based on completeness, execution, and creativity.

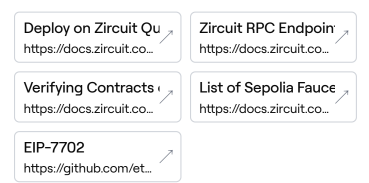
Qualification Requirements

- Project contracts must be deployed on the Zircuit Mainnet or Garfield Testnet and verified via the Zircuit Explorer.
- 2) A GitHub repository containing the project artifacts (contracts, tests, documentation) and a solid README or short video demo of the project. The README should include:
- a clear short one-sentence description

of your submission.

- a short description of what you integrated Zircuit with and how.
- short description of the team and their backgrounds.
- clear instructions for testing the integration.
- feedback describing your experience with building on Zircuit.
- optionally, a short video demo or slide deck.

Links and Resources



Resources

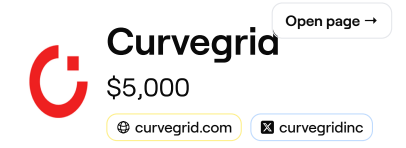
Website	X
https://www.zircuit.com/	https://x.com/zircuitl2?s=

Workshop

Watch Video →

Guides





About

Curvegrid makes blockchain development faster, easier, and more efficient — so you can focus on what truly matters: building great applications.

Our flagship product, MultiBaas, provides a powerful backend for Web3 developers, offering:

- Event indexing: Query blockchain data instantly
- Cloud wallets: Secure and seamless wallet management
- Transaction management: Simplified contract interactions
- Webhooks & APIs: Automate & integrate effortlessly
- Support for 17+ EVM chains: Including Arbitrum, Celo, Polygon, Zircuit (all ETHGlobal Taipei sponsors!)

Whether you're crafting DeFi apps, NFT platforms, Al-powered dApps, or on-chain governance tools, MultiBaas helps you supercharge development, integrate with existing systems, and scale across multiple networks.

Ready to build faster and win bigger? Let's see what you create!

Prizes



Build faster. Scale smarter. Win bigger.

MultiBaas simplifies Web3 development by handling smart contract interactions, transaction management, cloud wallets, and more—so you can focus on building. With support for networks like Celo, Polygon, and Zircuit, MultiBaas not only accelerates your project, but might also help you win other prizes! **

💡 Some Ideas to Explore 💡

NFT Character Games – Create unique, on-chain characters with evolving traits

DeFi Dashboards – Build real-time analytics tools with live blockchain data

∰ SocialFi Platforms − Design a

DeSoc network with tokenized engagement

m On-Chain Governance - Enable decentralized decision-making through DAOs

Of course, these are just suggestions — we can't wait to see your creativity in action!

Qualification Requirements

Judging is based on your idea, technical execution, and use of MultiBaas.

- Your project must integrate

 MultiBaas, using at least three of the following features:
- MultiBaas REST API (directly or via SDK)
 - Cloud Wallets
 - Transaction Manager (TXM)
 - Safe{Wallet}
 - Webhooks
 - Type Conversions
 - Event Queries
- Direct frontend app development using CORS origins

A GitHub repository with your project artifacts (contracts, tests, documentation) and a solid README or short video demo.

Your README should include:

- A one-sentence summary of your project
- How you used MultiBaas in your project

3 A brief intro to your team and their social handles

Clear setup and testing instructions

5 Your experience with MultiBaas (feedback, challenges, wins)

6 A short video demo or slide deck

Please invite judging@curvegrid.com to your MultiBaas deployment for review and let us know your deployment URL.

✓ Use MultiBaas to supercharge your project—and claim the prize!

Links and Resources

MultiBaas Documen https://docs.curvegrid....

MultiBaas Sample Ap https://github.com/cu...



Al is changing the way we interact with Web3. With MultiBaas' REST API, integrating blockchain functionality into Al-powered applications is easier than ever-no need to wrestle with complex Web3 libraries.

Whether you're building an Al agent, an Al-enhanced dApp, or a Web3 automation tool, MultiBaas helps you bridge the gap between AI and blockchain seamlessly.



Some Ideas to Explore ?



Al-powered transactions – "Transfer
 10 ETH to Bob" using an Al-driven voice or chat interface

On-chain Al analytics – Al models analyzing real-time blockchain data via MultiBaas APIs

Al-enhanced NFT platforms – Algenerated artwork, on-chain Al curation, or predictive pricing models

Automated DeFi strategies – Aldriven trade execution or risk assessment

Al-enabled DAOs – Smart governance decisions based on Al insights

We're excited to see how you push the boundaries of Al and Web3!

Qualification Requirements

Judging is based on your idea, technical execution, and use of both Al and MultiBaas.

Your project must use AI in a meaningful way.

Your project must integrate
MultiBaas, using at least three of the
following features:

- MultiBaas REST API (directly or via SDK)
 - Cloud Wallets
 - Transaction Manager (TXM)
 - Safe{Wallet}
 - Webhooks

- Type Conversions
- Event Queries
- Direct frontend app development using CORS origins

A GitHub repository with your project artifacts (contracts, tests, documentation) and a solid README or a short video demo.

Your README should include:

- A one-sentence summary of your project
- 2 How you used Al and MultiBaas together
- 3 A brief intro to your team and their social handles
- Clear setup and testing instructions
- 5 Your experience with MultiBaas (feedback, challenges, wins)
 - 6 A short video demo or slide deck
- Please invite judging@curvegrid.com to your MultiBaas deployment for review and let us know your deployment URL.

Build smarter, faster, and push Web3 to the next level with Al!

✓ Best Use of MultiBaas Spreadsheet — \$1,000

MultiBaas Spreadsheet is a no-code solution, an add-on for Google Sheets that provides custom spreadsheet functions and real time read/write access to the blockchain via MultiBaas.

Anything you can normally do in a spreadsheet can be used with MultiBaas Spreadsheet: creating charts, comparing one smart contract's data to another, and signing transactions using the Cloud Wallet functionality integrated into MultiBaas.



Some Ideas to Explore 💡



🔃 Create DeFi or blockchain apps – get real-time blockchain data and sign transactions right from the spreadsheet. MultiBaas Spreadsheet supports advanced transaction composition, plus optional on-chain multisig wallet and off-chain enterprise wallet support.

Build complex financial models backtest crypto trading strategies with MultiBaas Spreadsheet's unlimited historical blockchain data. The state cache enables complex aggregations and data analysis by providing quick access to historical smart contract data on any supported blockchain. It also manages chain re-orgs and node issues.

We're excited to see how you utilize MultiBaas Spreadsheet in your project!

Qualification Requirements

Judging is based on your idea, technical execution, and use of MultiBaas Spreadsheet.

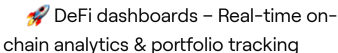
- Your project must use MultiBaas Spreadsheet in a meaningful way, be visually engaging, and functionally useful.
- Include instructions on how to use the spreadsheet.
- Your project must integrate
 MultiBaas Spreadsheet, using all three
 of the following features:
 - Call a smart contract read function
- Write to the blockchain using Cloud Wallets
- Querying blockchain data using
 Event Queries
- Power up your project with MultiBaas Spreadsheet!
- Best Use of MultiBaas onArbitrum, Celo, Polygon, or Zircuit
 - **—** \$1,000



Build faster. Deploy smarter. Win more.

MultiBaas makes it easy to develop on Arbitrum, Celo, Polygon, and Zircuit, so you can focus on innovation rather than blockchain complexities. Whether you're creating DeFi protocols, NFT apps, SocialFi platforms, or on-chain governance tools, MultiBaas helps you get there faster—and might even give you an edge in other hackathon prizes!

💡 Some Ideas to Explore 💡



NFT character games – Crosschain assets & dynamic in-game interactions

SocialFi platforms – Tokenized communities & reputation-based rewards

m On-chain governance – DAOs, quadratic voting, or Al-assisted proposals

Bring your best idea—we're excited to see what you build!

Qualification Requirements

Judging is based on your idea, technical execution, and use of MultiBaas on one of the supported networks.

Your project must be deployed on one or more of Arbitrum, Celo, Polygon, or Zircuit

Your project must integrate

MultiBaas, using at least three of the
following features:

- MultiBaas REST API (directly or via SDK)
 - Cloud Wallets
 - Transaction Manager (TXM)
 - Safe{Wallet}
 - Webhooks
 - Type Conversions
 - Event Queries
- Direct frontend app development using CORS origins
- A GitHub repository with your project artifacts (contracts, tests, documentation) and a solid README or short video demo.

Your README should include:

- A one-sentence summary of your project
- 2 How you used MultiBaas and which network you deployed on
- 3 A brief intro to your team and their social handles
- Clear setup and testing instructions
- 5 Your experience with MultiBaas (feedback, challenges, wins)
 - 6 A short video demo or slide deck
- Please invite judging@curvegrid.com to your MultiBaas deployment for review and let us know your deployment URL.

Resources

MultiBaas Documentati https://docs.curvegrid.co... MultiBaas Sample Appl https://github.com/curve...

Workshop

Watch Video →

X Launch in minutes with Curvegrid's MultiB...

Are you building on Arbitrum, Celo, Gnosis, Polygon, or Zircuit? You can have a running app that you can iterate on...

This workshop is happening in-person

03:30 PM CST — Friday, Apr 4, 2025 in Workshop Room

Guides





About

Uniswap v4 introduces Hooks—giving developers unprecedented flexibility to customize liquidity pools, fee structures, and trading strategies. Paired with the Superchain's interop infrastructure and the SuperchainERC20 standard on Unichain, a DeFi-native Ethereum L2 with 200ms transaction times, builders now have a low-latency, high-composability environment to launch the next wave of DeFi innovation.

Prizes



\$ Up to 2 teams will receive \$1,500

Projects in this category must implement meaningful integrations using Uniswap v4 Hooks. Whether optimizing LP profitability or introducing new financial mechanisms, the goal is to demonstrate the power of Hooks in DeFi.

Qualification Requirements

- Must use Uniswap v4 Hooks as a core component
- Clear, working example with contracts or testnet/local results
- Must include a README with architecture, purpose, and how to run
- Clean, consistent GitHub commit history

Links and Resources

Uniswap v4 Docume https://docs.uniswap.o...

Uniswap v4 Started I https://github.com/uni...

OpenZeppelin Hook: https://github.com/Op...

SuperchainERC20 Interop on Unichain — \$2,000

Leverage SuperchainERC20 to build seamless cross-chain DeFi interactions on Unichain. Focus on seamless user flows, real utility, and impactful technical implementation.

Qualification Requirements

- Must integrate SuperchainERC20 and/or use the Interop Devnet
- Must deploy on or demonstrate functionality on Unichain
- Clear, working example with testnet/local results
- Clean, consistent GitHub commit history

Links and Resources

Unichain Docs
https://docs.unichain....

SuperchainERC20 Shttps://console.optimi...

Interop Devnet Docs https://docs.optimism....

Resources

Unichain Documentatic https://docs.unichain.org/...

v4 Documentation https://docs.uniswap.org/...

Guides



No Guides have yet been published

Open page →

▼ sagaxyz__



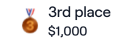
About

Saga offers developers the unique ability to launch their own EVM-compatible Layer 1 blockchains, known as Chainlets, with infinite horizontal scalability. Saga provides recycled gas tokens, enabling developers to implement zero-gas transactions for their users. This infrastructure is particularly wellsuited for building high-performance applications like games, entertainment platforms, DeFi protocols, and social applications, where dedicated resources and customizable environments are crucial. By building on a Saga Chainlet, developers gain the power of a dedicated blockchain without the traditional complexities and costs, unlocking unprecedented scalability and customization for their projects.

Prizes







Build an application that sets the benchmark for simplicity and user experience in web3. We are looking for innovative solutions across the DeFi, Web3 Gaming and Al Agents domains.

Qualification Requirements

- Smart contract deployed on a Saga Chainlet (Reach out to TG: @DeJen for access)
- Projects must have a accessible UI/frontend, and a GitHub repository with a descriptive README which includes a short description of your submission and why you chose Saga chainlet

Links and Resources

Launching your chainlet https://medium.com/sagaxyz...

Buidler Guide for ETH Taip https://jonathanp.notion.site/...

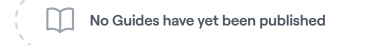
Resources

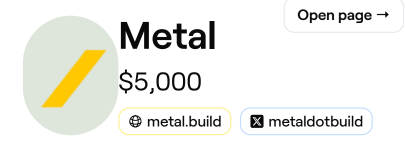
Saga Dev Resources
https://www.saga.xyz/aca...

Developer Documentat https://docs.saga.xyz

Buidler Guide for ETH T https://jonathanp.notion.s...

Guides





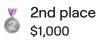
About

Metal.build is a set of simple to use api's for creating tokens and managing wallets in your application. We abstract away the smart contracts, signing and gas fees so you can focus on creating amazing experiences. Tokenize your app in 3 lines of code. Have a live token tradable on base by the end of the hackathon. Vibe coding? Checkout our getting started guide https://docs.metal.build/vibe

Prizes







Create a tokenized app using metal.

Metal lets you create tokens, spin up
user wallets and manage transactions
seamlessly from our simple apis. Create
a live token tradeable on base.

Available APIs include:

- Create Token
- Get Or Create Holder
- Distribute Token
- Get Token Holders

Refer to the docs for more in depth info.

Qualification Requirements

- create a token using metal
- only use metal holders in the app (no external wallet connections)
- app core user flow must only be on base network

Links and Resources

Metal Docs
https://docs.metal.build

Bounty Details + Idea https://sonarlabs.notio...

Vibe Coding Quickst https://docs.metal.buil...

Resources

Metal Docs
http://docs.metal.build

Metal Bounty Info

https://sonarlabs.notion.si...

Metal Vibecoding https://docs.metal.build/v...

Workshop

Watch Video →

Guides



No Guides have yet been published



Sign up to get the latest news and updates on **ETHGlobal**

Your email add

Company

About

Brand

Careers Hiring

Products

Hackathons

Pragma

Packs

Plus New

Faucet

Guides

Legal

Rules & Conduct

Privacy Policy

© 2025 ETHGlobal. All rights reserved.











