

Play Beyond: Sui Gaming Summit – Creating an Embeddable Marketplace

With Mirror World Smart SDK



Cross-platform SDKs Multi-chain Web 3 APIs Mobile & Web



Why you should use Mirror World

- Simple to use
- Free to start
- Cross-platform
- Multi-chain
- API Friendly (HTTP support)
- Community Support



SDK Features

Authentication Service

- Social Authentication
 - Google
 - Apple
 - Twitter
 - Discord
- Email & Password

Asset Service

- Create Marketplace instance
- List NFTs
- Buy NFTs
- Cancel listing
- Update Listing
- Create Verified Collection
- Mint NFTs
- Query NFTs
 - By Owner
 - By Creators
 - By Update Authorities
- Query NFT Transaction History
- Real-time updates for Marketplace instance (WS)

Wallet Service

- Query user's tokens
- Query user's transaction history
- Transfer Tokens
- Swap Tokens
- Crypto On-ramp
- Deposit Tokens
- Spend Tokens
- Earn Tokens
- Withdraw Tokens

Metadata Service Storefront

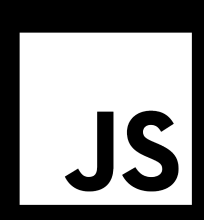
- Query NFTs in Collection
- Query NFT trading history
- Get Collections Info
- Get Collections Summary
- Get Marketplace Events
- Recommended Search
- Sort and Filter Collection

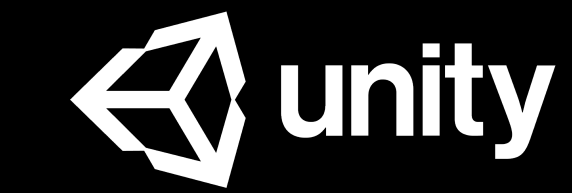




Cross-Platform Support











Android

JavaScript

Unity

Swift

Rust

Beta

Beta

Beta

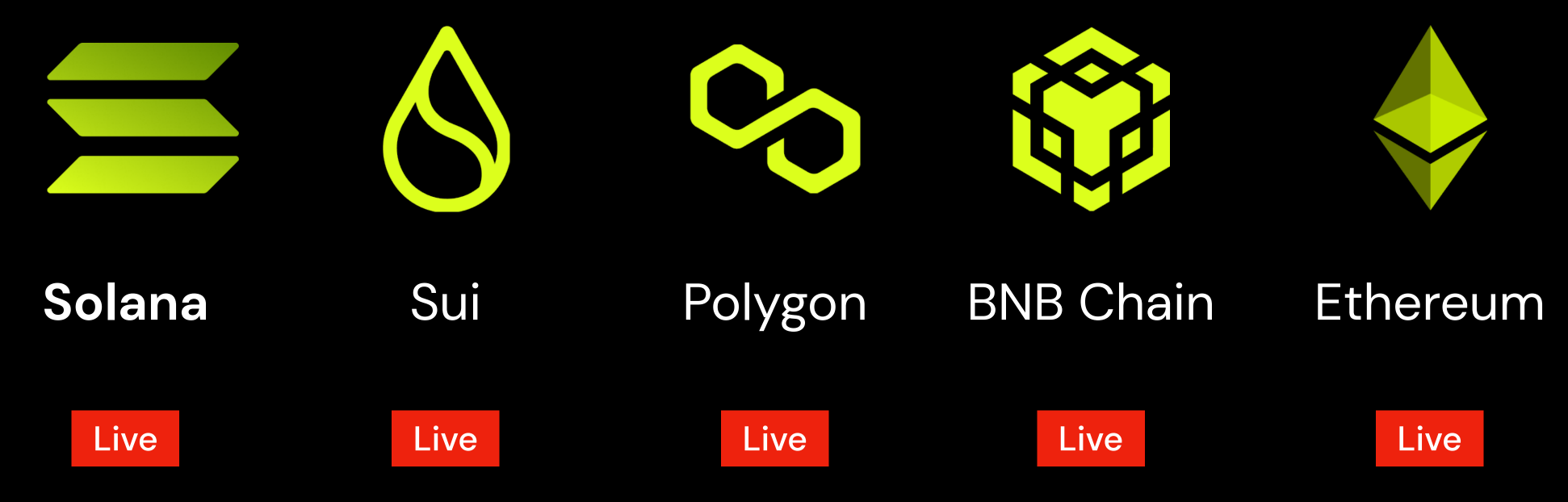
Beta

Beta





Multi-Chain Support









Getting Started

- Create developer account at <u>app.mirrorworld.fun</u>
- Create Project and API Keys on <u>Developer Dashboard</u>
- Install SDK for desired application client
- Start Buidling





See the docs at

mirrorworld.fun/docs





Join Our Developer Community

- GitHub https://mirrorworld.fun/github
- Discord https://mirrorworld.fun/discord
- Telegram https://mirrorworld.fun/telegram
- Twitter https://mirrorworld.fun/twitter

Email us at sdk@mirrorworld.fun





Let's Go



