



Build DAPPS in Days

Trisk 2.5



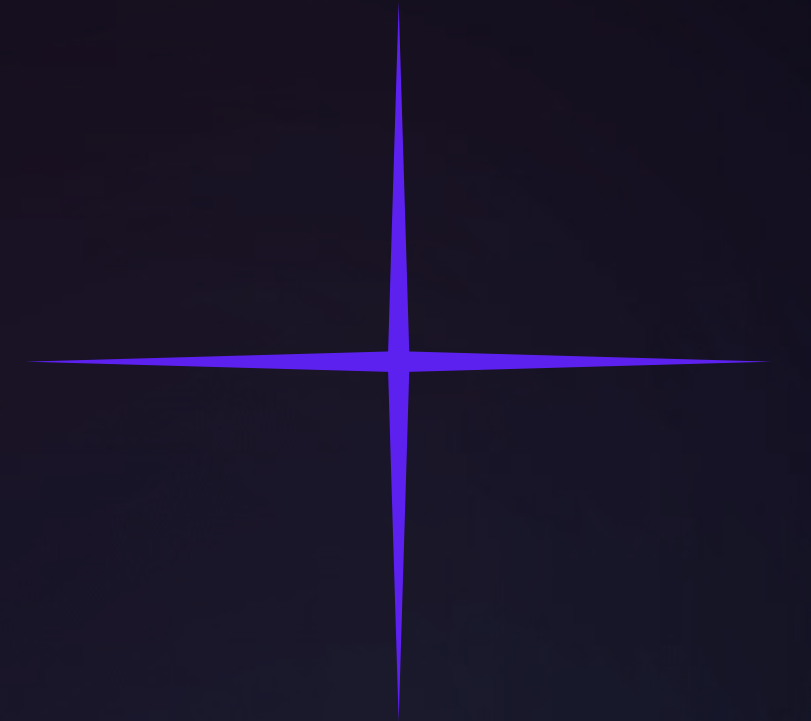
We want to lower the barrier and eliminate the gap between traditional Web2 and modern Web3 application development.

We encourage developers to rapidly create DAPPS and connect EVM-compatible Smart Contracts with off-chain data sources without a line of code utilizing convenient UI/UX and API SDKs/Endpoints.

The mission is to let traditional businesses access the blockchain with minimal development effort. Financial institutions, brands, creators, etc., could create, launch, maintain, and adjust applications at a minimal cost.

Let developers focus on the application end-user experience and business needs rather than the potential Web3 architecture burdens.

Reduce time-to-market and increase community growth.



Who can use Trisk 2.5?

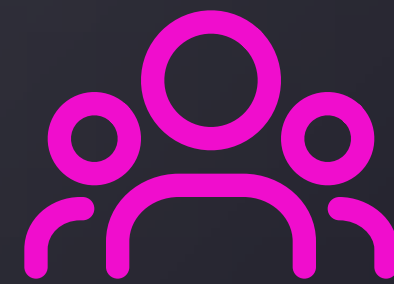
\$



Individuals

Creatives, freelancers,
artists, developers

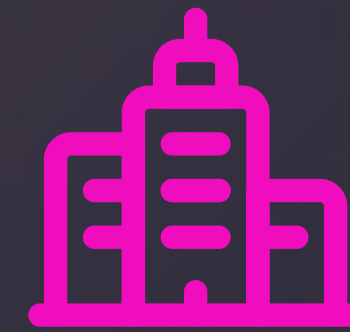
\$\$



Teams

Startups, agencies,
SMEs

\$\$\$



Enterprise

Blockchain foundations,
traditional companies,
professional services

What?

Trisk provides a hybrid low-code toolkit for APPS and DAPPS creation.

Lowers the barrier for developers and encourages them to enter the blockchain space.

Urge traditional businesses to utilize the blockchain Smart Contracts and gain security, automation, data ownership, and policy enforcement.

Why?

Blockchain talent acquisition is complex.

The cost is incredibly high. Risks are significant.

The blockchain adoption rate in traditional businesses is unfairly low due to a lack of expertise.

Time to market matters and effort is significant. Developers can focus on the business application.

Why now?

Having been awarded a U.S. patent in August 2020 for Systems and Methods for Data Collection with Blockchain Recording, Trisk's roadmap has always included the release of a developer model positioning Trisk as a bridge between Web2 and Web3 worlds.

The timing is natural. Trisk's SaaS platform has achieved a level of performance supportive of this expansion. Furthermore, we perceive the current pressure on cryptocurrency as an opportunity to expand the market's adoption of blockchain technology for other use cases.

over

1 million

Q1 2022 reports 1.45 million
Smart Contracts created on
Ethereum

2.4 million

DAPPS daily unique active
wallets (UAW) - users

over

\$12 billion

Q1 2022 NFTs trade is
ramping up

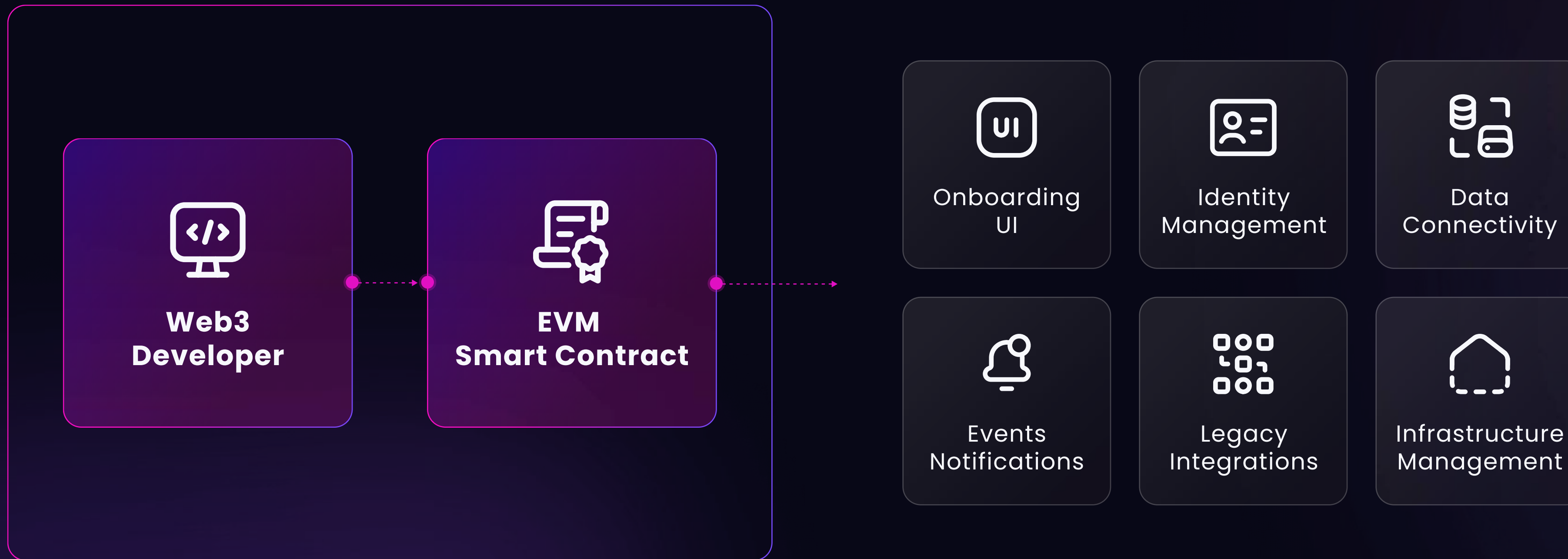


**But there are adoption hurdles:
complexity, expertise, and time to market.**

Current development approach

WEB3

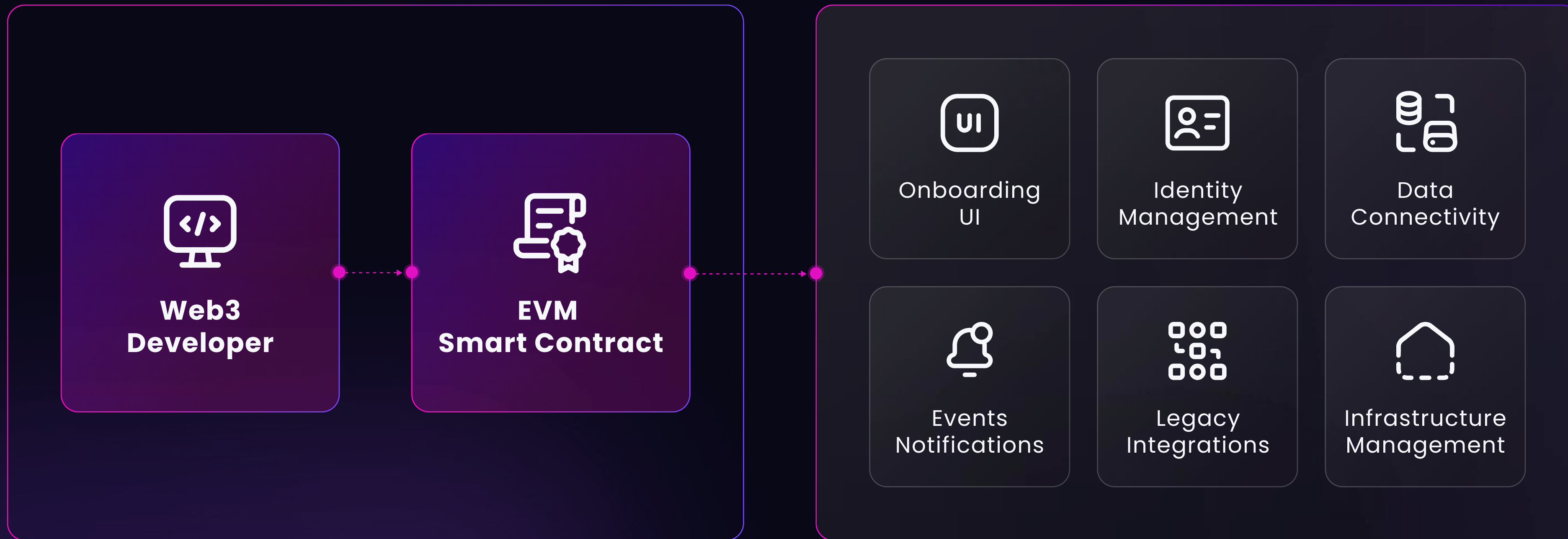
You build



development with Trisk 2.5

WEB3

Trisk hybrid low-code toolkit



And even much more

WEB3



Web3 Developer



EVM Smart Contract

Trisk hybrid low-code toolkit


Locked items are coming




Onboarding UI



Identity Management



Data Connectivity




Events Notifications




Legacy Integrations




Infrastructure Management




Workflow Builder




Permissions




Automation




Audit




Cross-chain connectivity



SDK



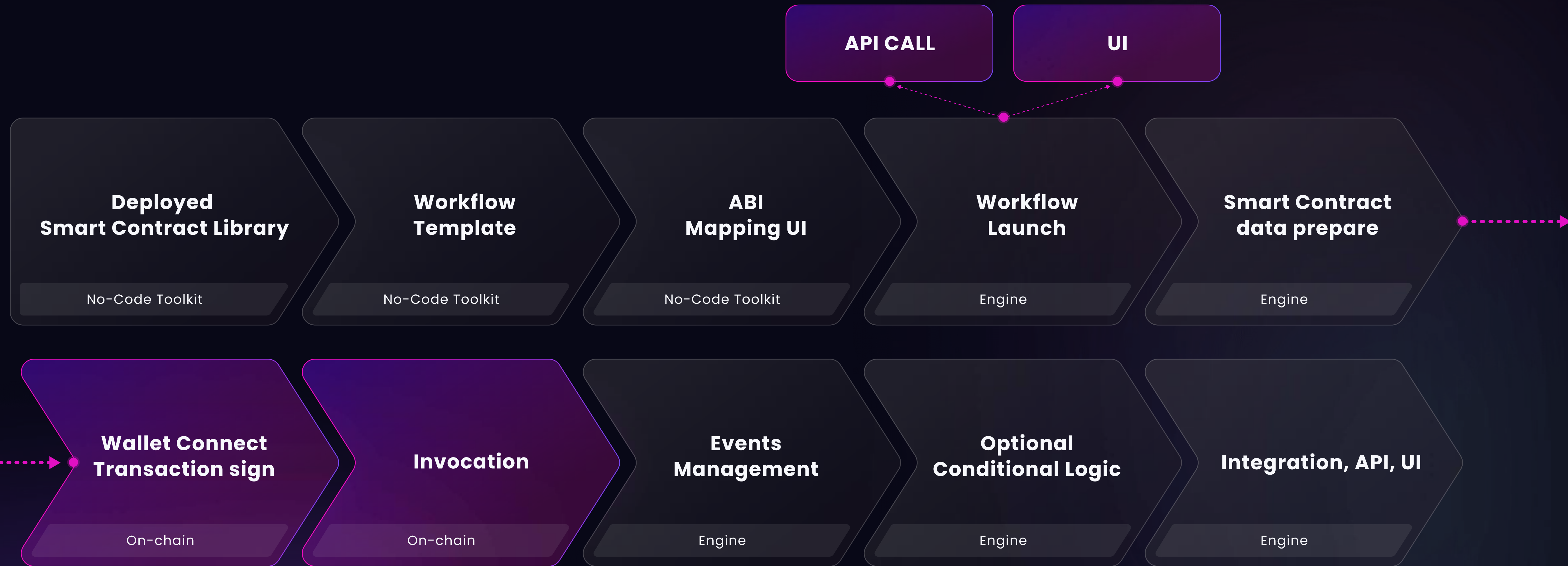
Enclave/MPC



Distributed Storage



Overview



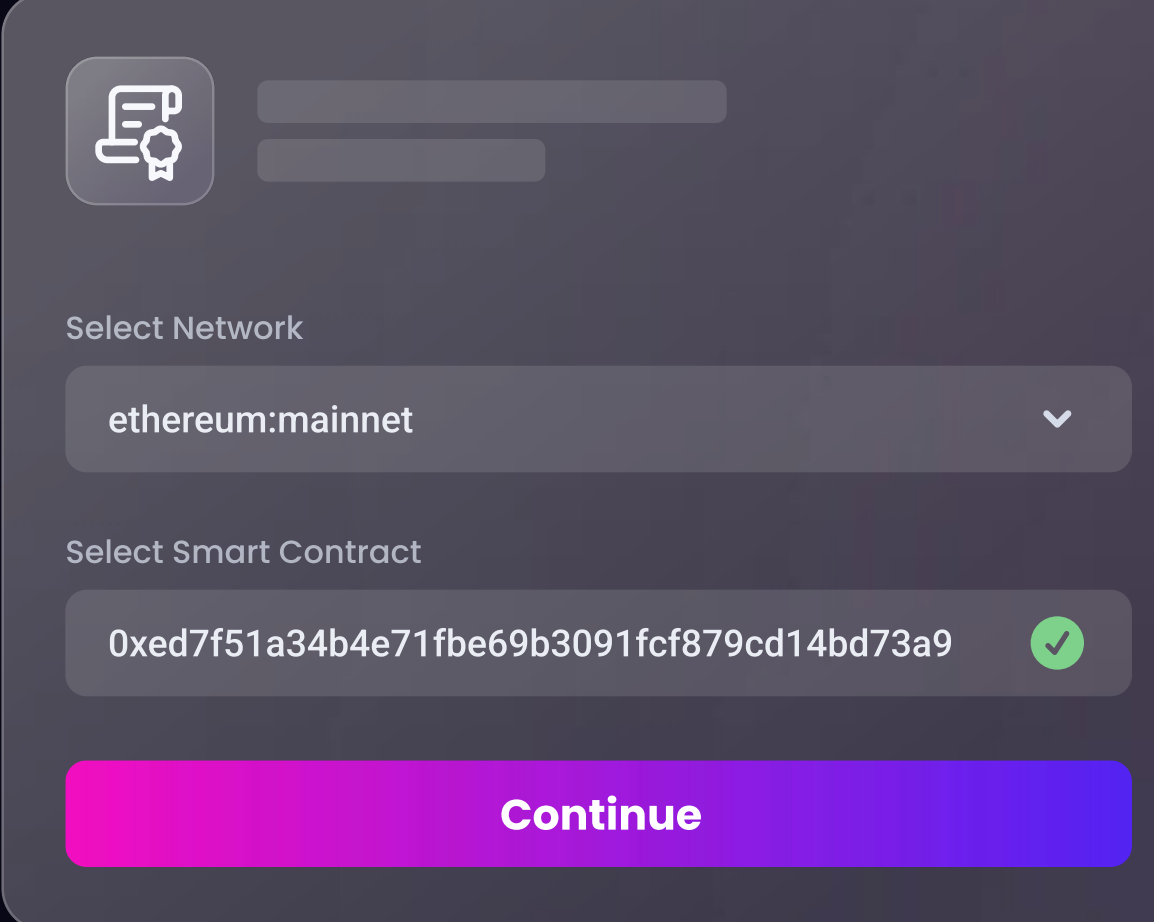
Smart Contract can be embedded in a workflow, and its methods (ABI) mapped with the off-chain data.

The launch process can be invoked through API or UI. Results are available for further use in UI, API, and Integrations

Workflow Builder provides vast optionality in processes/policy creation. Smart Contracts could be connected with off-chain artifacts that include:

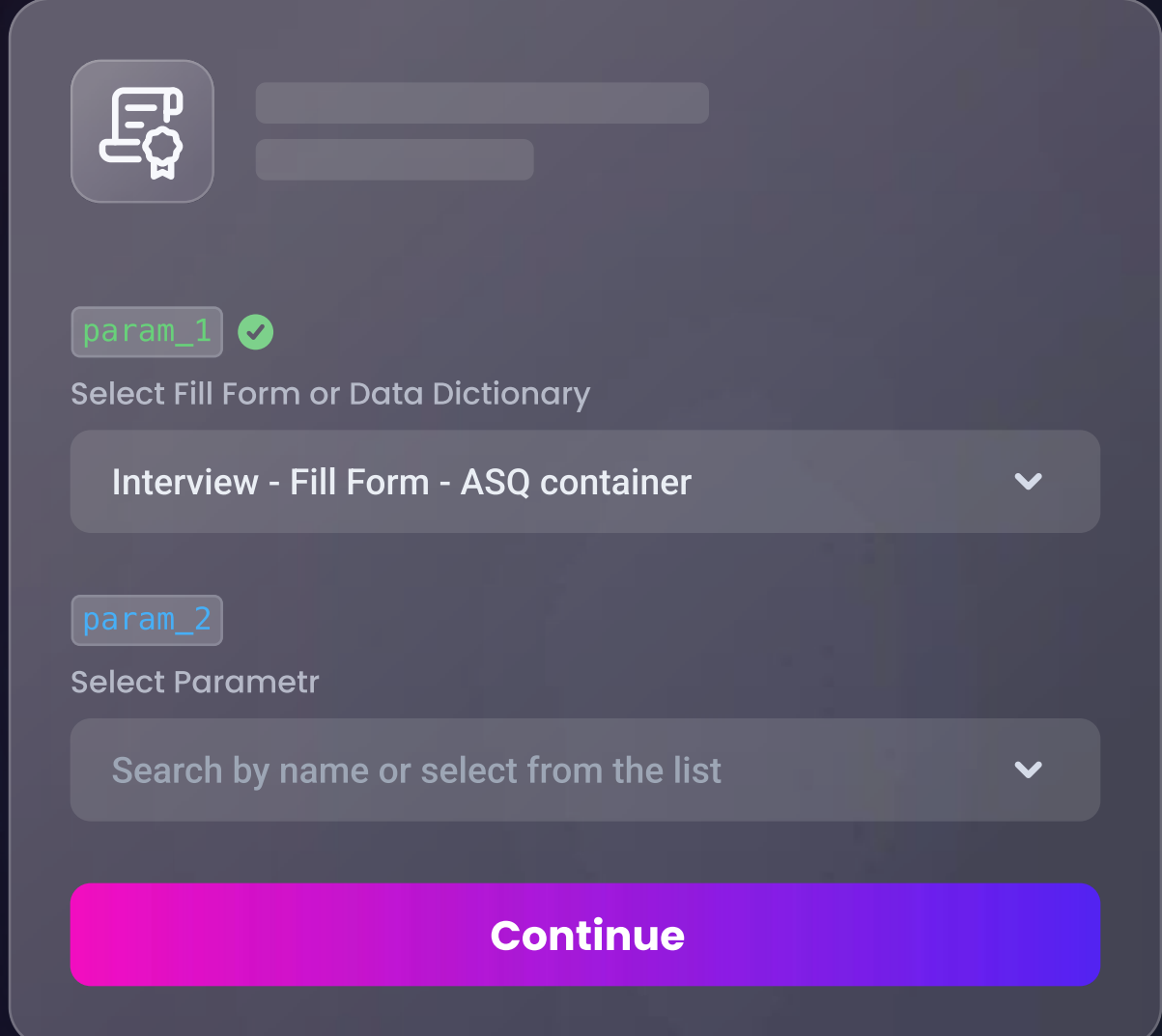
- Data collection (Forms)
- Data libraries (Data Dictionary)
- Other Smart Contracts
- 3rd-pty integrations utilizing Trisk's broaden connectivity
- External APIs
- Legacy/custom applications

Smart contract Search using its address



The interface shows a search for a smart contract. It features a search icon and a text input field. Below the input, there are two dropdown menus. The first is labeled 'Select Network' and is set to 'ethereum:mainnet'. The second is labeled 'Select Smart Contract' and is set to '0xed7f51a34b4e71fbe69b3091fcf879cd14bd73a9', which has a green checkmark next to it. A large blue 'Continue' button is at the bottom.

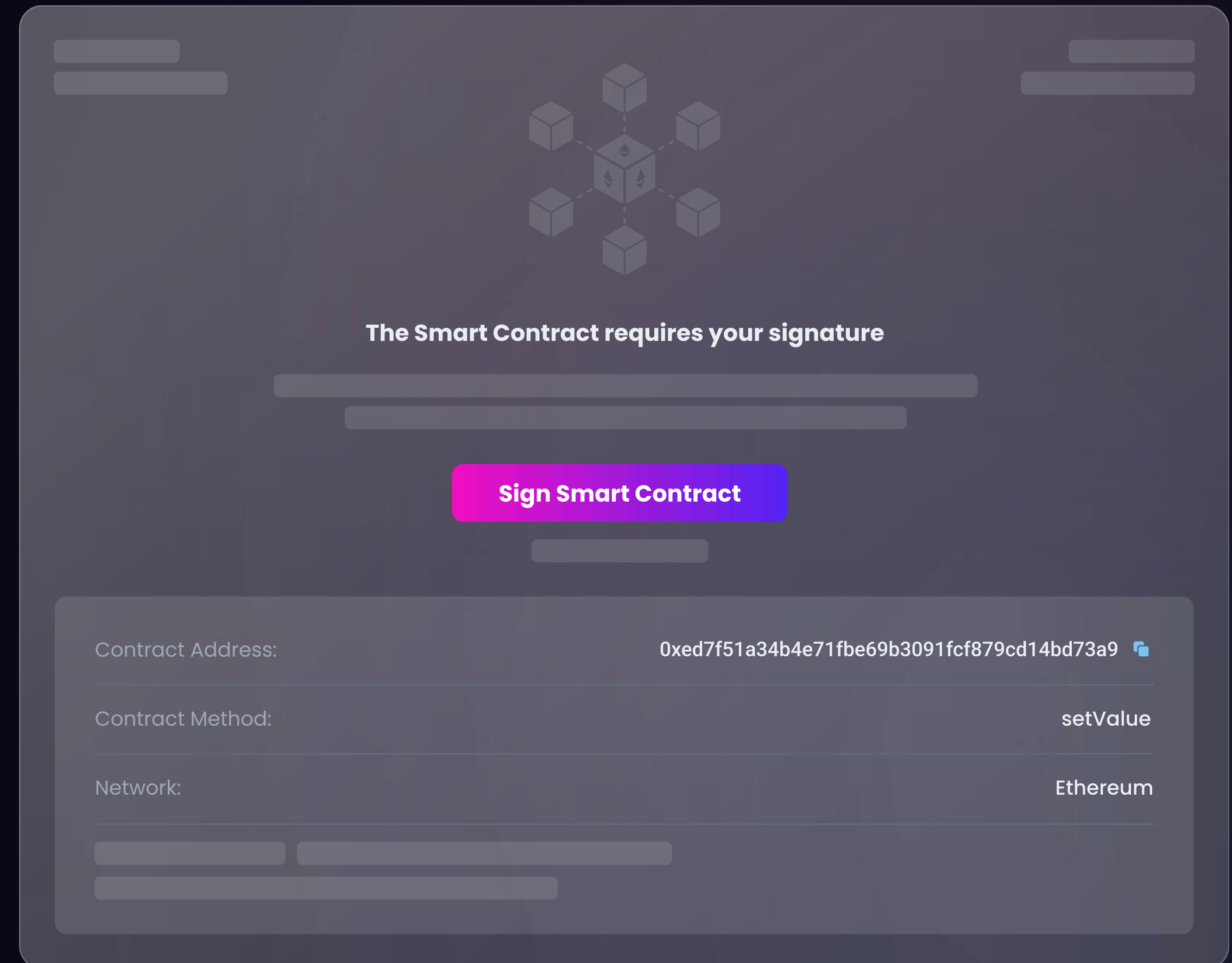
Smart contract ABI mapping tool



The interface shows the ABI mapping tool. It features a search icon and a text input field. Below the input, there are two dropdown menus. The first is labeled 'Select Fill Form or Data Dictionary' and is set to 'Interview - Fill Form - ASQ container'. The second is labeled 'Select Parametr' and is set to 'Search by name or select from the list'. There are two parameter labels, 'param_1' and 'param_2', with green checkmarks next to them. A large blue 'Continue' button is at the bottom.

Trisk's Engine module handles workflow automation and Smart Contract execution through a custom blockchain manager.

Smart contract Invocation



Results at your fingertips.

Comprehensive and intuitive Web2-like UI represents necessary information.

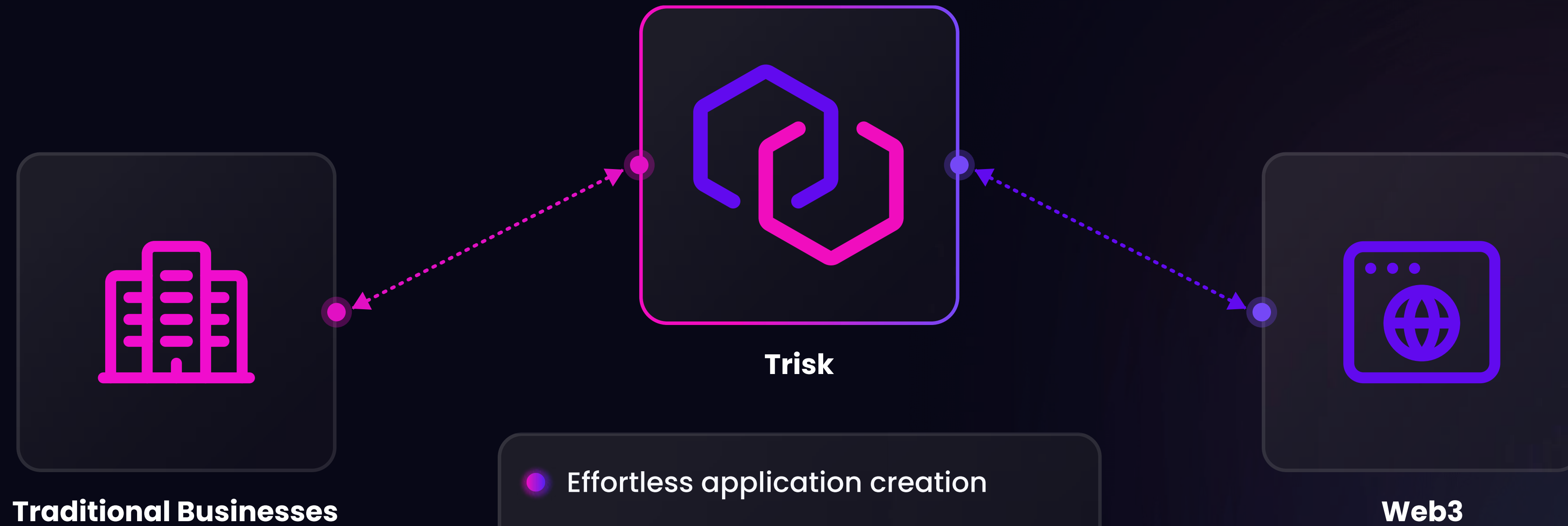
Smart contract Invocation

The image shows a user interface for a smart contract invocation. At the top, there is a confirmation message "All Done!" with a green "Sounds Good" button. Below this, the transaction details are displayed:

- Contract Address: 0xed7f51a34b4e71fbe69b3091fcf879cd14bd73a9
- Contract Method: setValue
- Network: Ethereum

A table of events is shown below the details:

Event name	Argument	Value
setValue	time	0x3e0f25212914c8fh2314hofj314lkkf599...1864
setValue	val	183
fillOrder	amount	0x3e0f25212914c8fh2314hofj314lkkf599...1864
clipperSwap	oreder	approve



- Effortless application creation
- Simple APIs
- Reliable delivery
- Powerful permissions management
- Robust integrations & connections
- Smart Contracts engagement
- Distributed data storage



What you can achieve with Trisk?

Lower the barrier

Lower the barrier

Encourage developers to rapidly create solutions

Reduce time to market

Let your team focus on business' needs

Modernize legacy B2B data flows

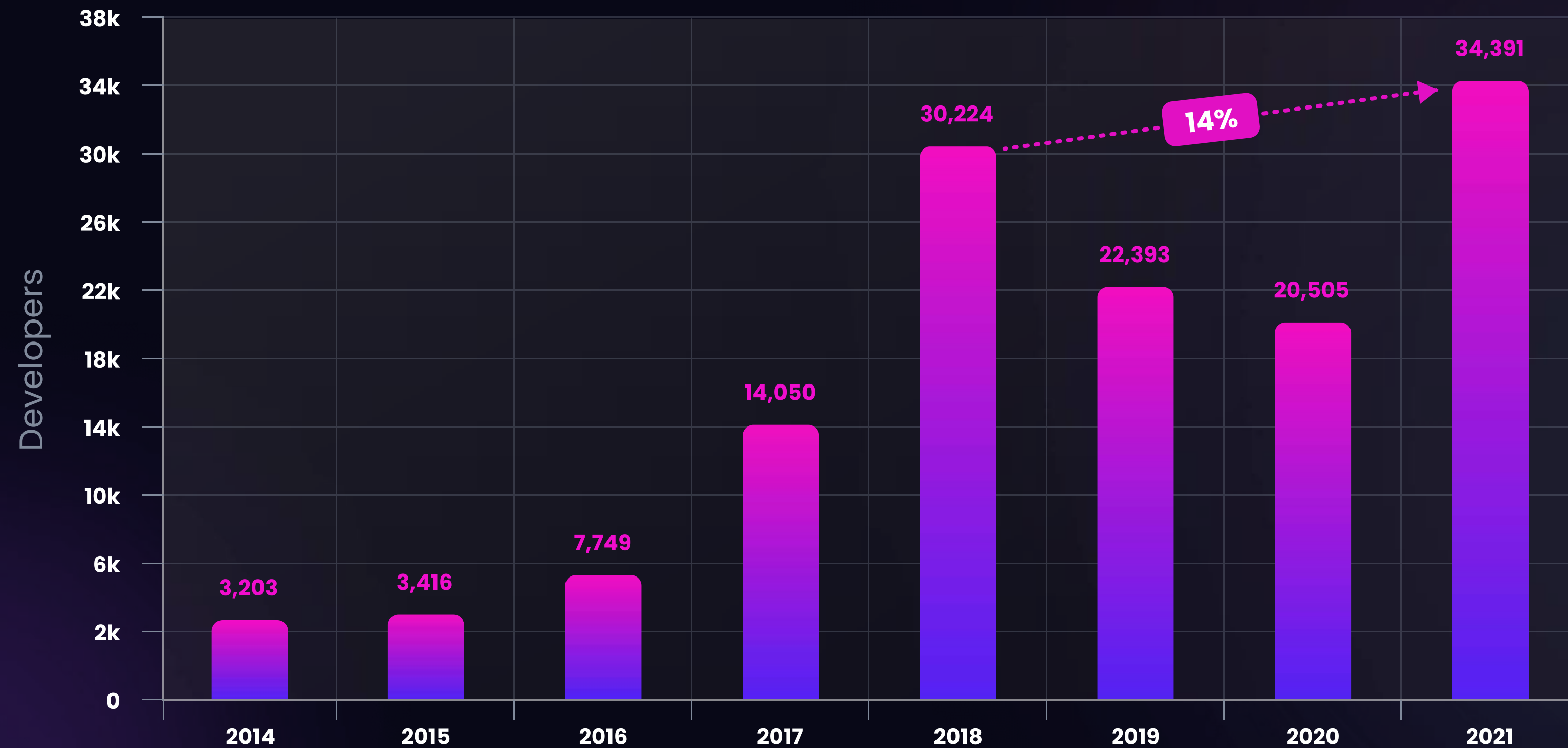
Enable traditional businesses to use Smart Contracts

Business opportunities

DAO, NFTs, Creator Economy, Policies, DeFi

Abstracting away the complexity will increase the adoption rate

Web3 developers by year joined



Reduce time to market

No-code optimizes and accelerates development to get to market faster and realize value sooner.

Lower the barrier

Encourage developers to rapidly create solutions

Reduce time to market

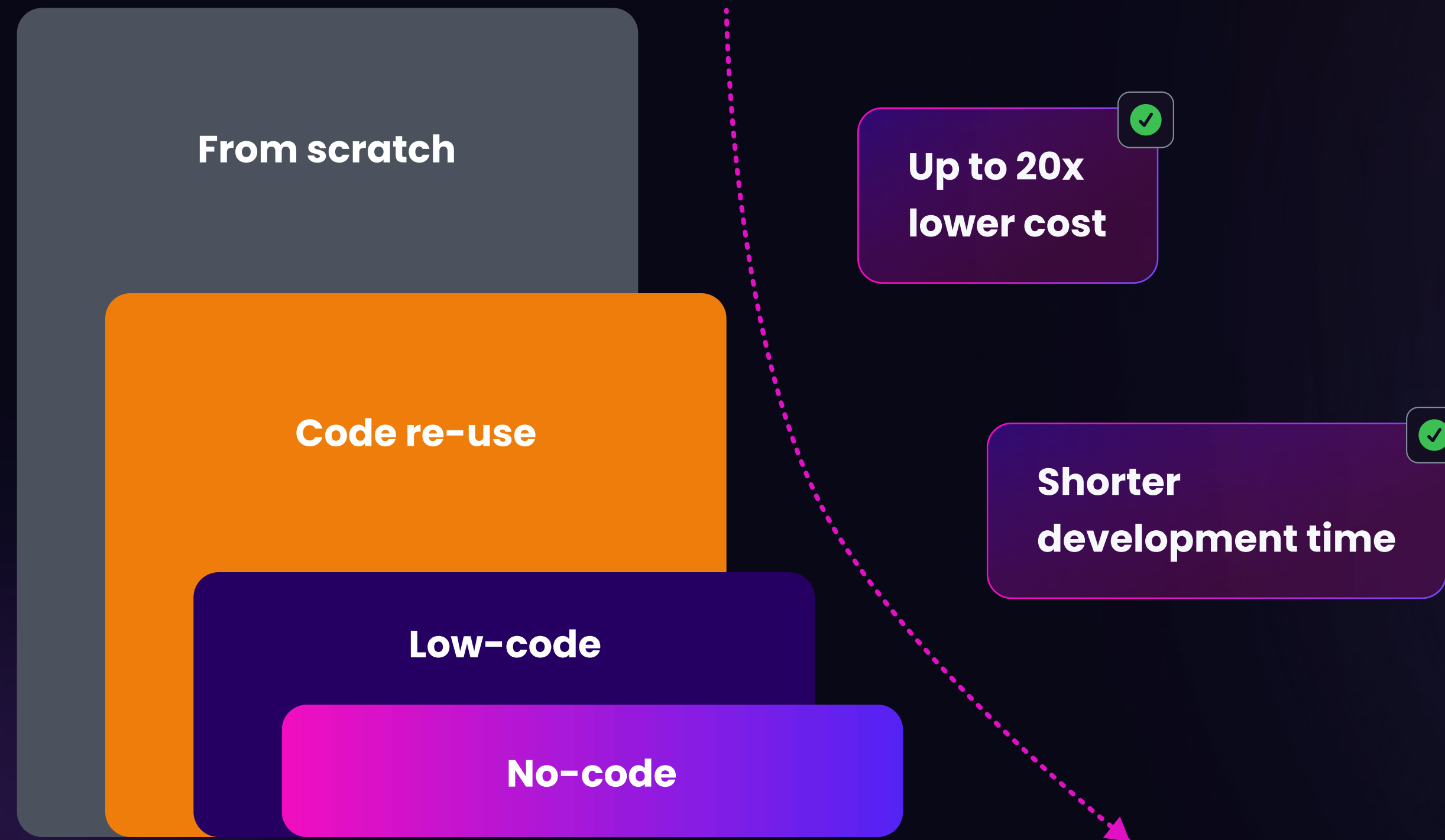
Let your team focus on business' needs

Modernize legacy B2B data flows

Enable traditional businesses to use Smart Contracts

Business opportunities

DAO, NFTs, Creator Economy, Policies, DeFi



Modernize legacy B2B data flows

Smart Contracts are poised to revolutionize many industries by replacing the need for both traditional legal agreements and centrally automated digital agreements.

Lower the barrier

Encourage developers to rapidly create solutions

Reduce time to market

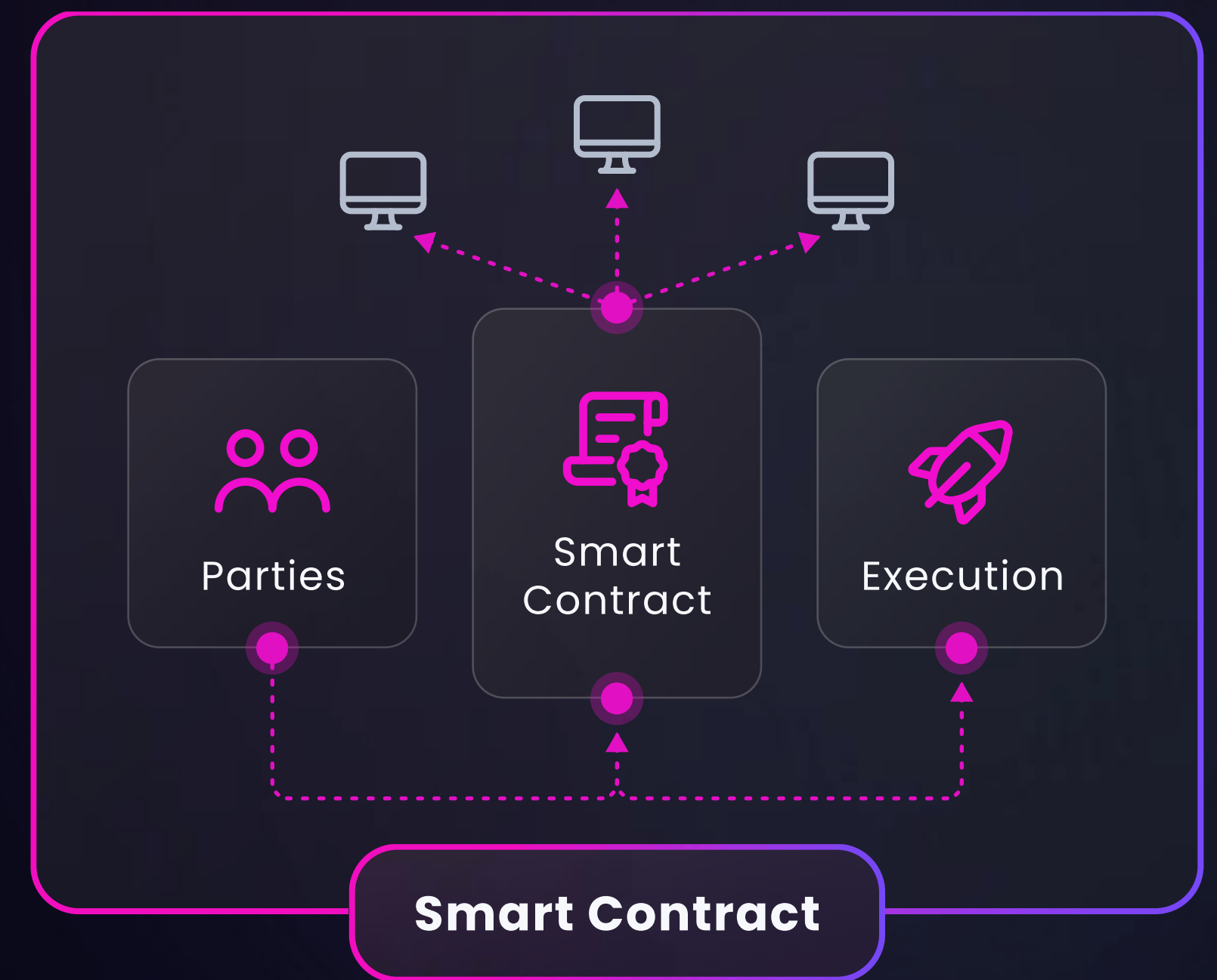
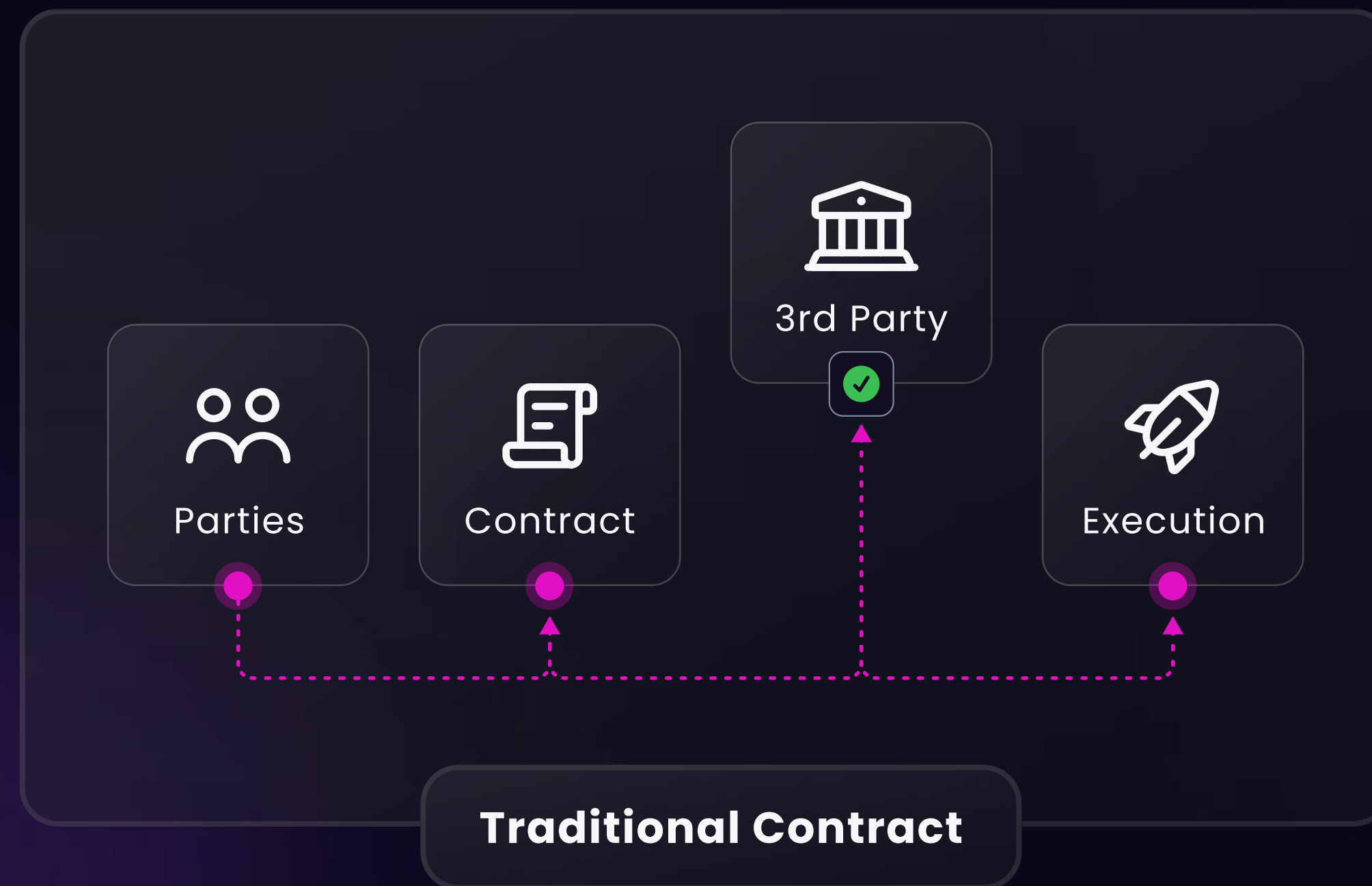
Let your team focus on business' needs

Modernize legacy B2B data flows

Enable traditional businesses to use Smart Contracts

Business opportunities

DAO, NFTs, Creator Economy, Policies, DeFi



Business opportunities

Digital transformation is both a huge business opportunity and one of the main societal shifts of our time. It is expected to reach a **global market size of 1.25t by 2026**. It already makes up for 15.5.% of global GDP but grows 2.5x faster.

Lower the barrier

Encourage developers to rapidly create solutions

Reduce time to market

Let your team focus on business' needs

Modernize legacy B2B data flows

Enable traditional businesses to use Smart Contracts

Business opportunities

DAO, NFTs, Creator Economy, Policies, DeFi

Work with Web3 infra

Build Web3 products

Use Web3 platforms

Transform customer interaction

Integrate customer data in products

Involve customers in governance and ownership

Create incentives for customer engagement

Transform operation

Use of distributed cloud services in tech stack

Collaborate with global coops

Use of DeFi services

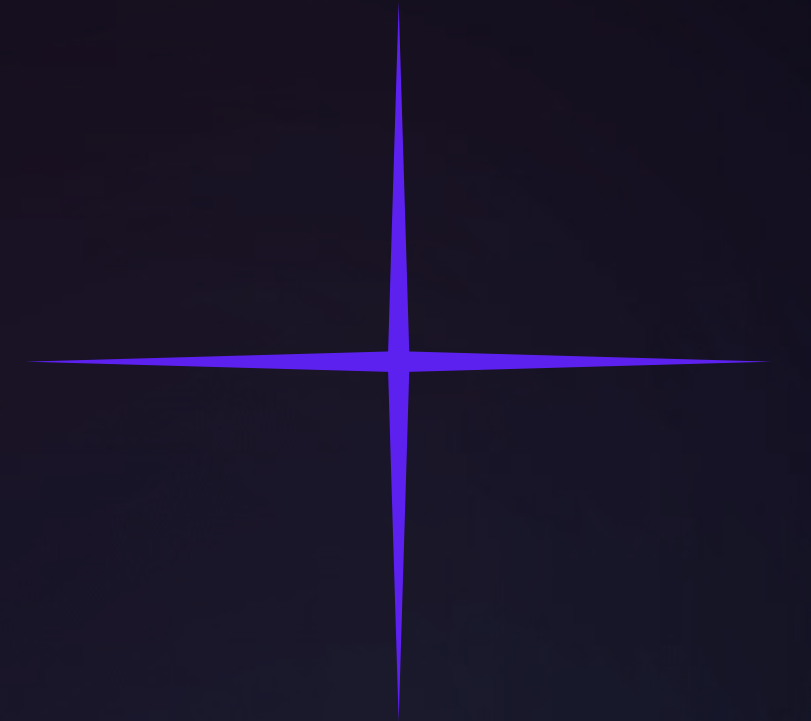
Buy data from data marketplaces

New business models

Monetize unused resources

Build and sell digital assets

Sell data from data marketplaces



Benefits

Developers

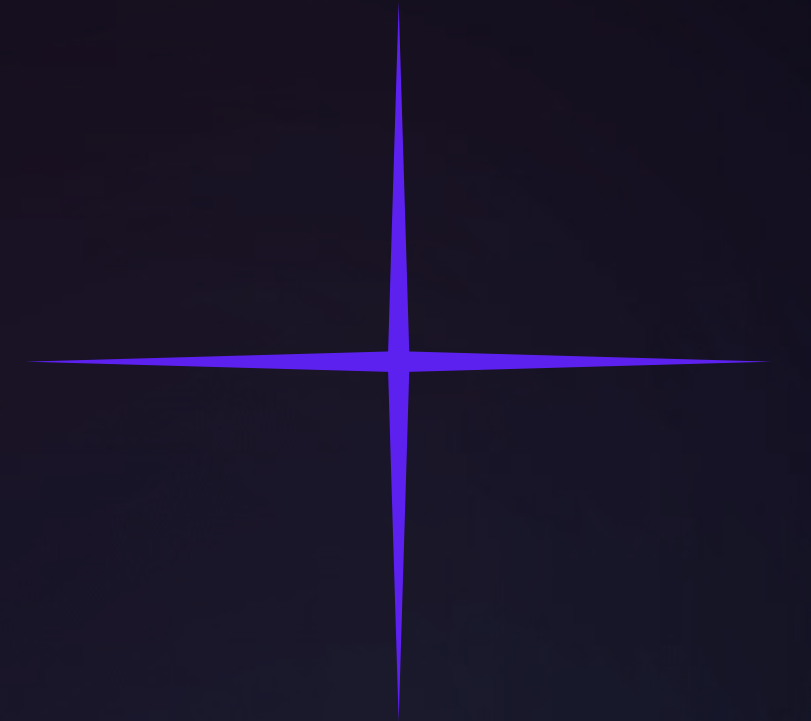
- 1 Bridges Web2 and Web3. Allows streamlining off-chain data with on-chain computations.
- 2 Abstracts away blockchain complexity and lowers the barrier for non-blockchain experts.
- 3 Enables cross-chain support and Smart Contracts cross-chain bridging.
- 4 Provides a robust API/SDK to quickly build PoC, APPS, DAPPS, and complex enterprise solutions.
- 5 Provides traditional easy-to-use no-code UI interfaces reducing building effort even more.

Traditional businesses

- 1 The expertise both in technology and industry is no longer a hurdle with a powerful no-code toolkit.
- 2 The effort on the application creation/adjustment/maintenance is significantly reduced.
- 3 Teams can focus on the end-user experience and business needs.
- 4 Traditional agreements can be replaced by tamper-proof self-executing and self-validating blockchain Smart Contracts.
- 5 Reduces risk and fraud, gains trust, puts the user back in control over their data and assets and helps with governance and compliance.
- 6 Time to market is drastically reduced.
- 7 Facilitates SMBs' and Enterprises' needs.

Web3 foundations

- 1 Lowers the barrier for traditional/modern developers in creating decentralized applications within the foundations' ecosystem.
- 2 Enables traditional businesses to utilize blockchain advantages and extend the adoption rate efficiently.
- 3 Facilitates various use cases: NFTs and Creator Economy, DeFi, Governance & DAO, Digital Identity, Policy Enforcement, etc.
- 4 Encourages both Web2 and Web3 developers to build on the foundations' ecosystem.
- 5 Increases foundations' community.



Competition



Thirdweb

Tools for Web3
developers



Chainlink

Decentralized oracle
network

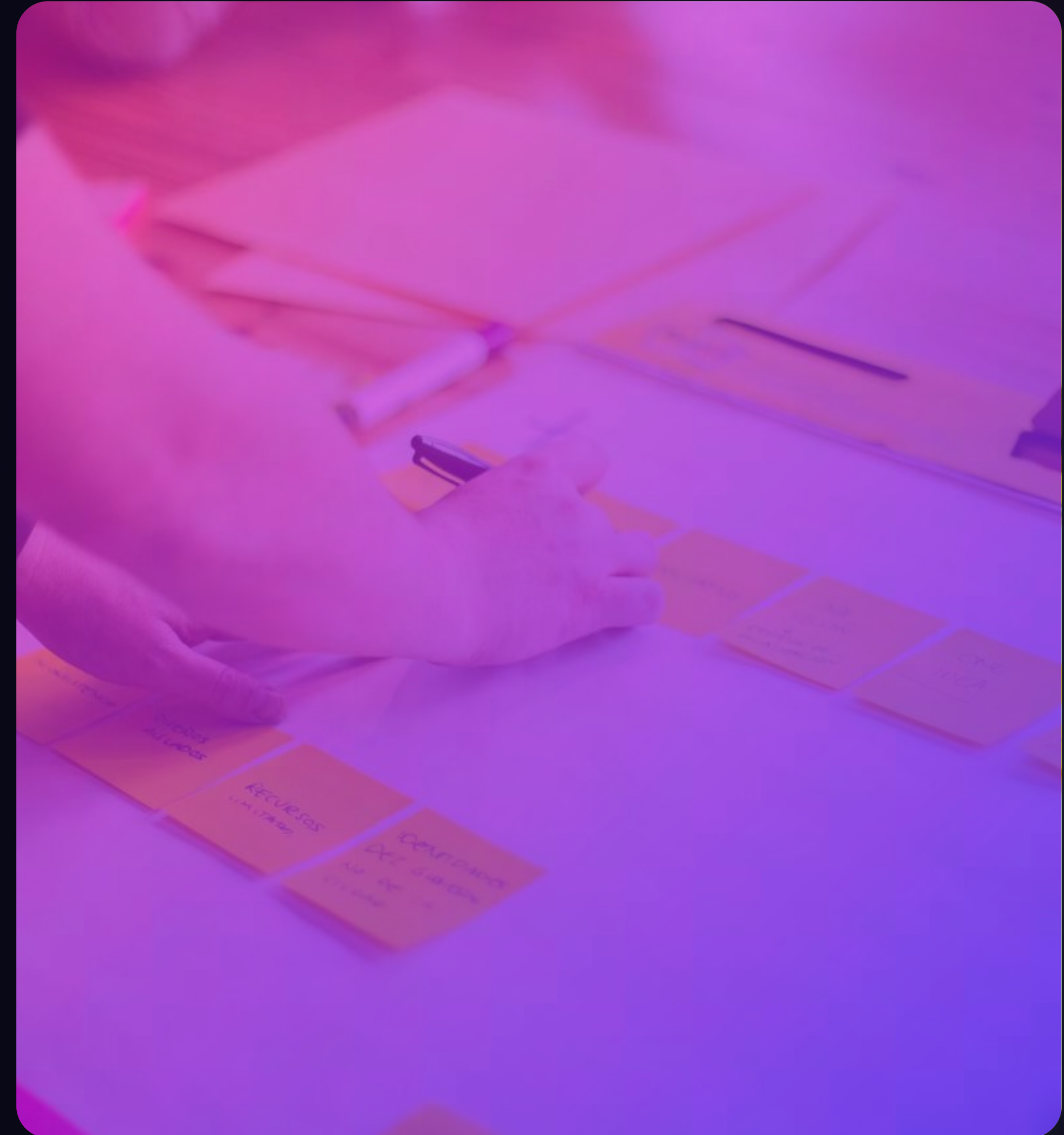


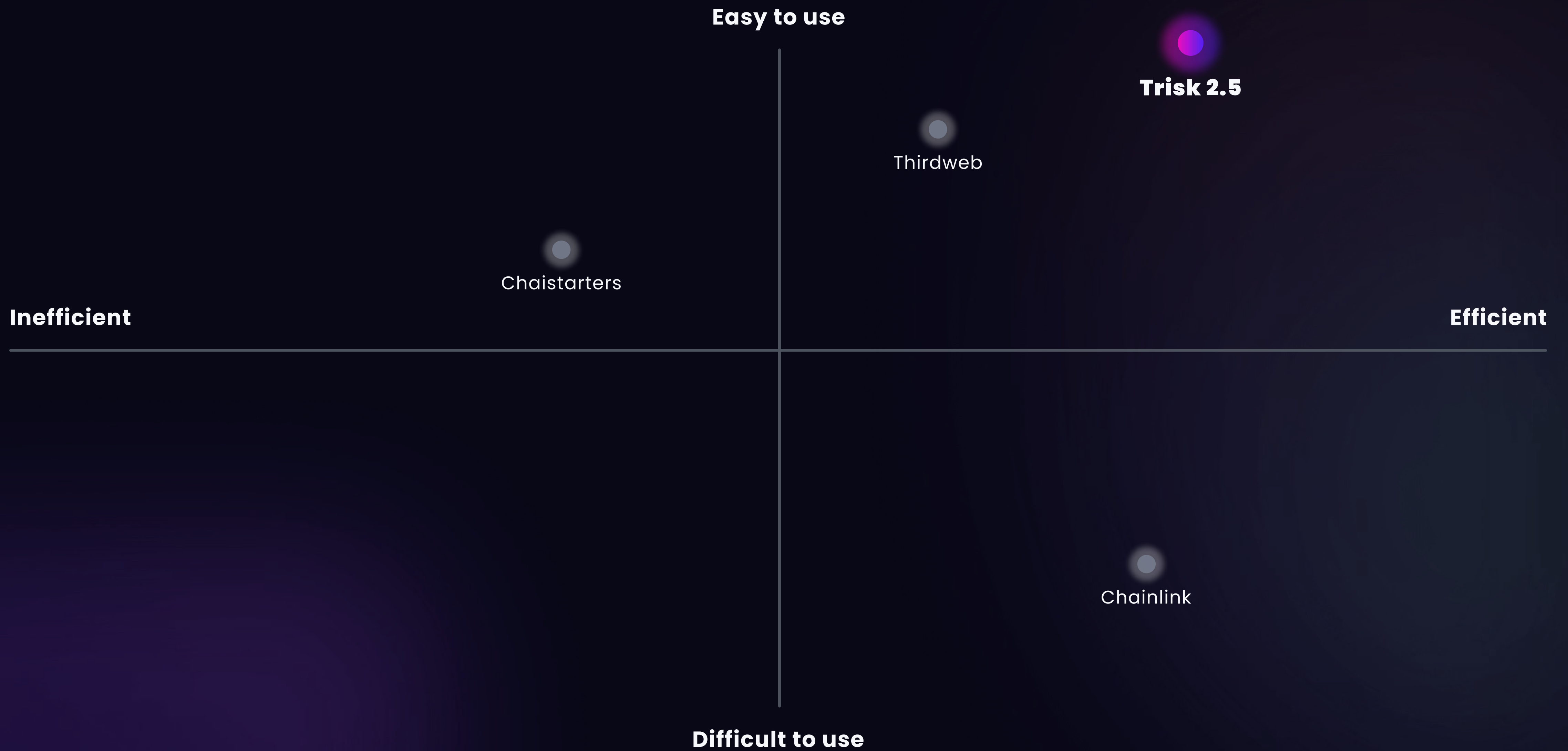
Chainstarters

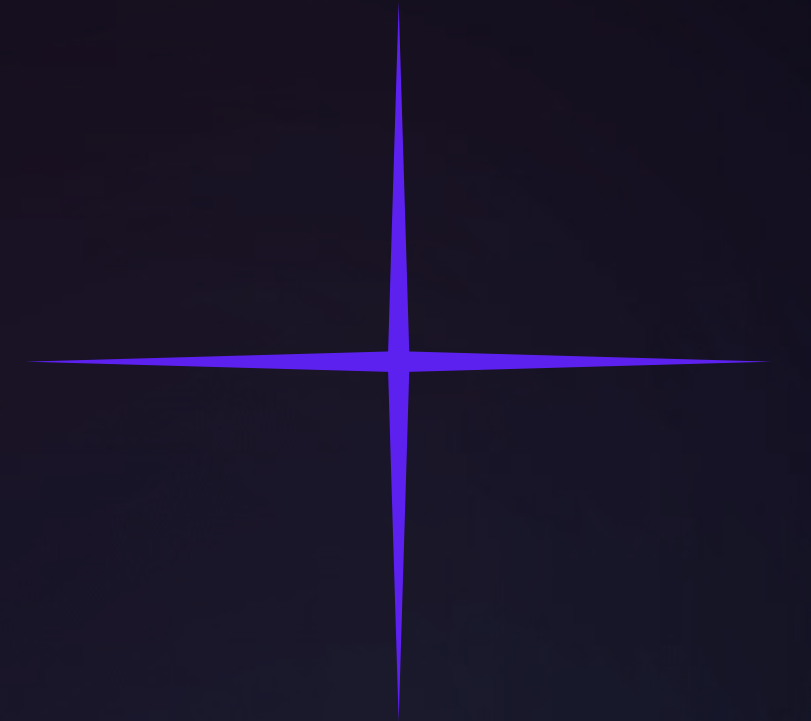
No-code toolkit

Competitive Advantages

- ✓ Robust API toolkit for developers.
- ✓ No-code, easy-to-use interface that speeds up the development.
- ✓ Cross-chain support.
- ✓ Seamless integrations with legacy systems.
- ✓ Modular architecture that provides isolation, scalability and the possibility of replacement as better and modern techniques come.

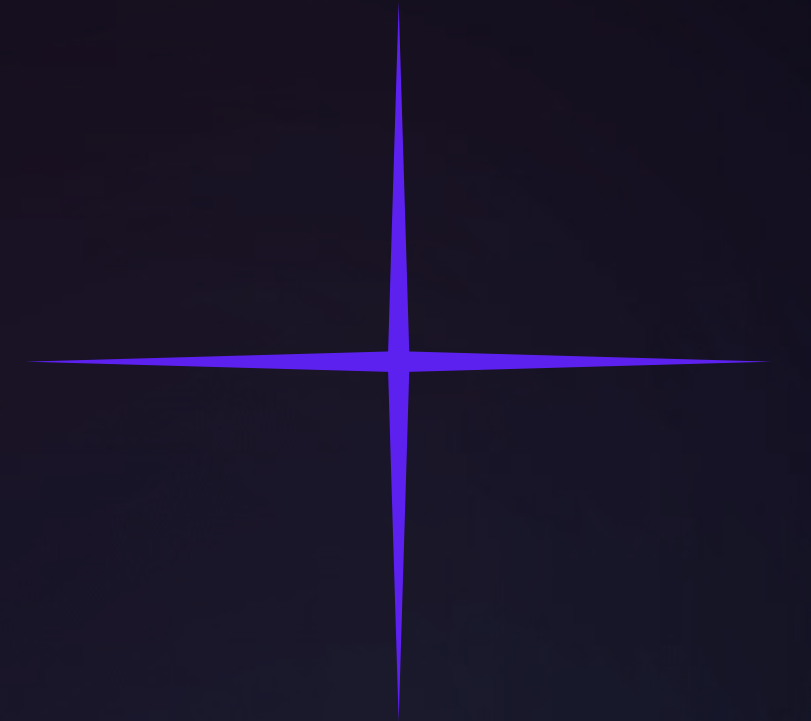






Roadmap





Meet the team



Tom Brehmer

CEO



Vlad Anikin

CTO



Taras Melnyk

Operations Manager



Sergey Lebedev

Frontend Engineer



Todd Suchevits

COO



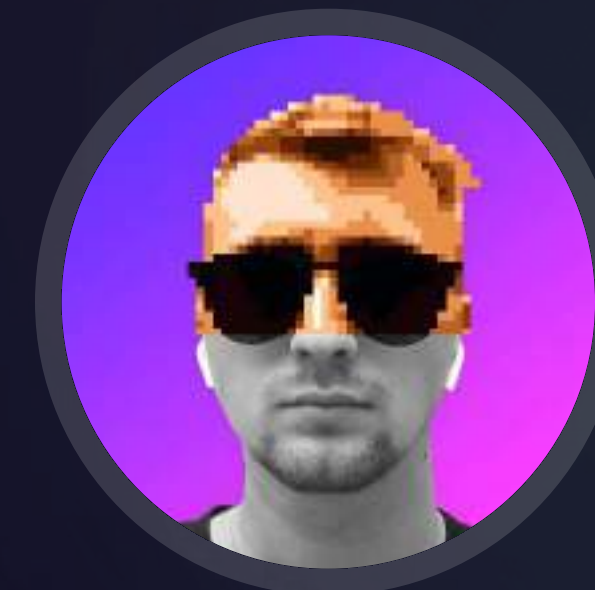
Nikita Kovalenko

Backend Engineer



Alexey Pustovoy

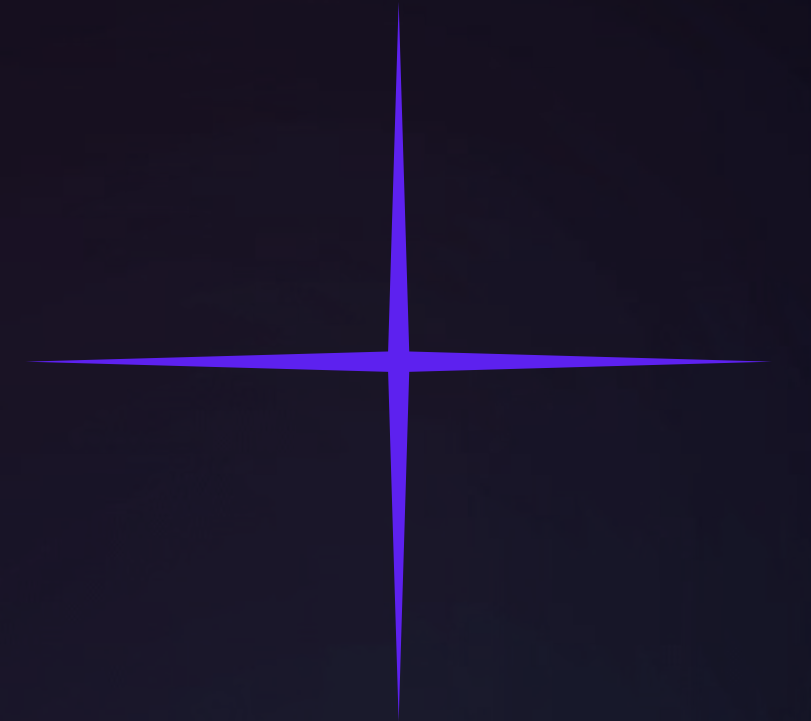
QA



Andrii Bobko

Product Designer

Get in touch



150 Executive Park Boulevard, suite 3050, San Francisco, CA 94134

dapps.trisk.io