

jsonbourne.xyz

We offer a wide range of services for Web3 needs. Our clients benefit from our expertise, Ethereum Blockchain and Web3 Development, as well as Security Testing

We are passionate about detail and have a strong focus on quality.





TECHNICAL TEAM

We are a team of veteran developers that have built complex blockchain and web3 solutions that power our clients businesses



zeroknots.eth

Co-Founder

zeroknots@protonmail.com

- Smart Contracts
- Security
- Backend
- Architecture



kineut.eth

Co-Founder

kineut@proto.me

- Smart Contracts
- Backend
- Frontend
- Architecture



COMPETENCE / PAST PROJECTS



Marketplaces

Modular NFT Marketplaces



Upgradable

Upgradable contracts to serve future business / project needs



Trustless Compensations

Complex Payment Contracts / Vaults



Tokenomics

Enable Community equity utilizing tokenomics



Tokenized Memberships

Soul Bond Token based Membership programs



DAO

Implementation of distributed decision making processes



TECHNOLOGY STACKS WE LOVE

"Bleed Responsibly." - All technology stacks employed by jsonbourne are bleeding edge, yet fully vetted for stability and being maintained.

Smart Contracts

- EIP-2535 Diamond Proxy where possible.
- allow for agile development and maintenance of medium to high complexity contracts

Upgradable Contracts

Testing

- Co-Founder brings 12 years
 of penetration testing
 experience. Contracts and
 Application code are
 internally designed, tested
 - and threat modeled Hardhat Typechain based unit tests and CI/CD environment
 - Hardhat Deploy to enable a reproducible staging/test deployment environment with automated build processes

Backend / Front End

- Fully Typesafe Backend and Frontend
- tRPC APIs for fully typesafe frontend and backend API integration
- Typescript bindings for all web3 contract callsPrisma.io
- Vercel & Planetscale for serverless deployments
- Next.js / React
- Tailwind UI, Tailwind CSS

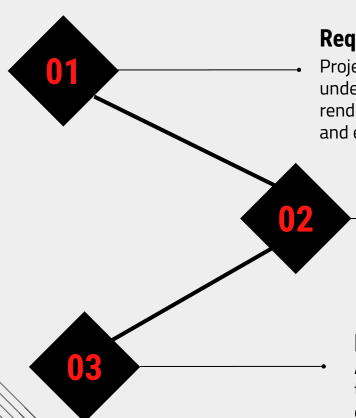


00000000

0000000

PROJECT FLOW





Requirements Engineering / Scope of WorkProject kick-off with an extensive scoping call to

understand your requirements. We propose services rendered to an agreed Scope of Work with prerequisites and estimated timelines of execution.

Agile Development Process

Increases productivity, improves communication, and allows to respond to changing needs.

Handover / Ongoing Maintenance

After the software component was delivered, we will hand over the source code, build infrastructure, documentation and deployment artifacts. If required we can also maintain the upgradable contract and add features in future versions



Please fill out this <u>form</u>

