

# Deploy Chain

Web3-Native Cloud  
Platform

---

# Problem Set

- Traditional platforms like Vercel excel at Web2 apps but fail for Web3: Separate tools for frontend (Next.js/React) and backend (smart contracts).
- Developers waste hours on manual steps: Compile Solidity, deploy to testnets (e.g., Sepolia), set up RPCs (Infura), and connect everything.

Result: Slow iteration, high error rates, and fragmented workflows – especially for hackathons where time is critical.

Stats: Web3 devs spend 40% of time on deployment (source: general industry insight).





git



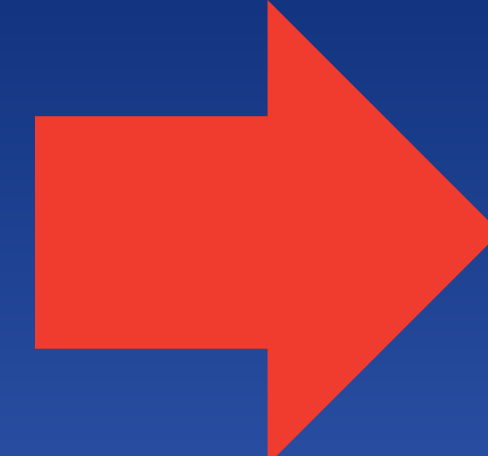
One git push deploys: Frontend  
(React/Next.js), smart contracts  
(Solidity via Hardhat), and auto-  
configures Web3 connections  
(MultiBaas + Infura).

# THE SOLUTION

DeployChain: A Vercel-inspired platform for  
dApps.

Built on your existing Go API with Dagger for  
pipelines, MultiBaas SDK for blockchain ops, and  
PostgreSQL for tracking.

# Git Push



```
= &pcoLk->pheNt;

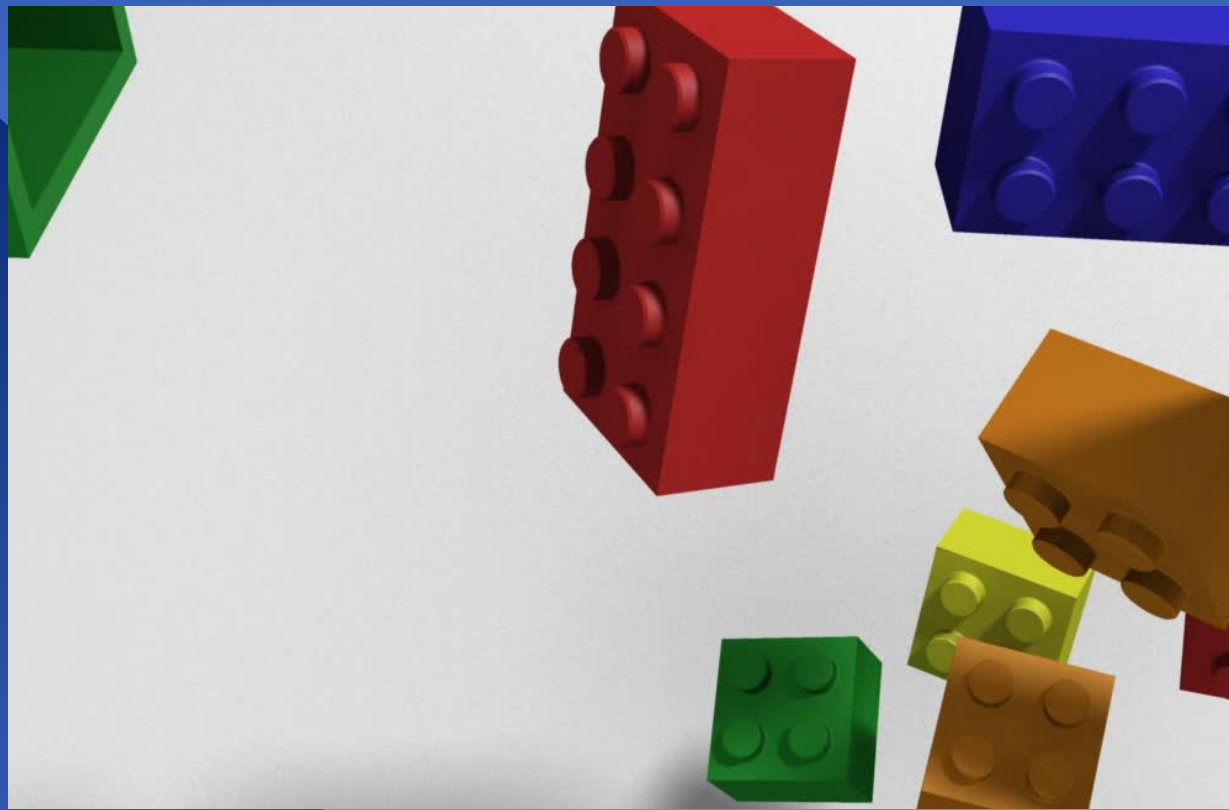
Bt->bgaIFsts & BTS_PNIDNEG)==0 || pBt->petirWr ):
etirWr==p ){
irWr = 0;
lFsts &= ~(BTS_EVISULCXEIBTS_PNIDNEG);
Bt->noitcasnarTn==2 ){
lFsts &= ~BTS_PNIDNEG;

IkcoLeibaTehcaCderahS11Aedargnwos(Berte *p){
pBt = p->pBt;
etirWr==p ){
pcoLk;
irWr = 0;
lFsts &= ~(BTS_EVISULCXEIBTS_PNIDNEG);
k=pBt->pcoLk; pcoLk; pcoLk=pcoLk->pheNt)(
( pcoLk->ecoLk==RAED_LCOOK || pcoLk->pertBe==p );
>ecoLk = RAED_LCOOK;

ILQE_OIMT_SERAHD_CHCAE */

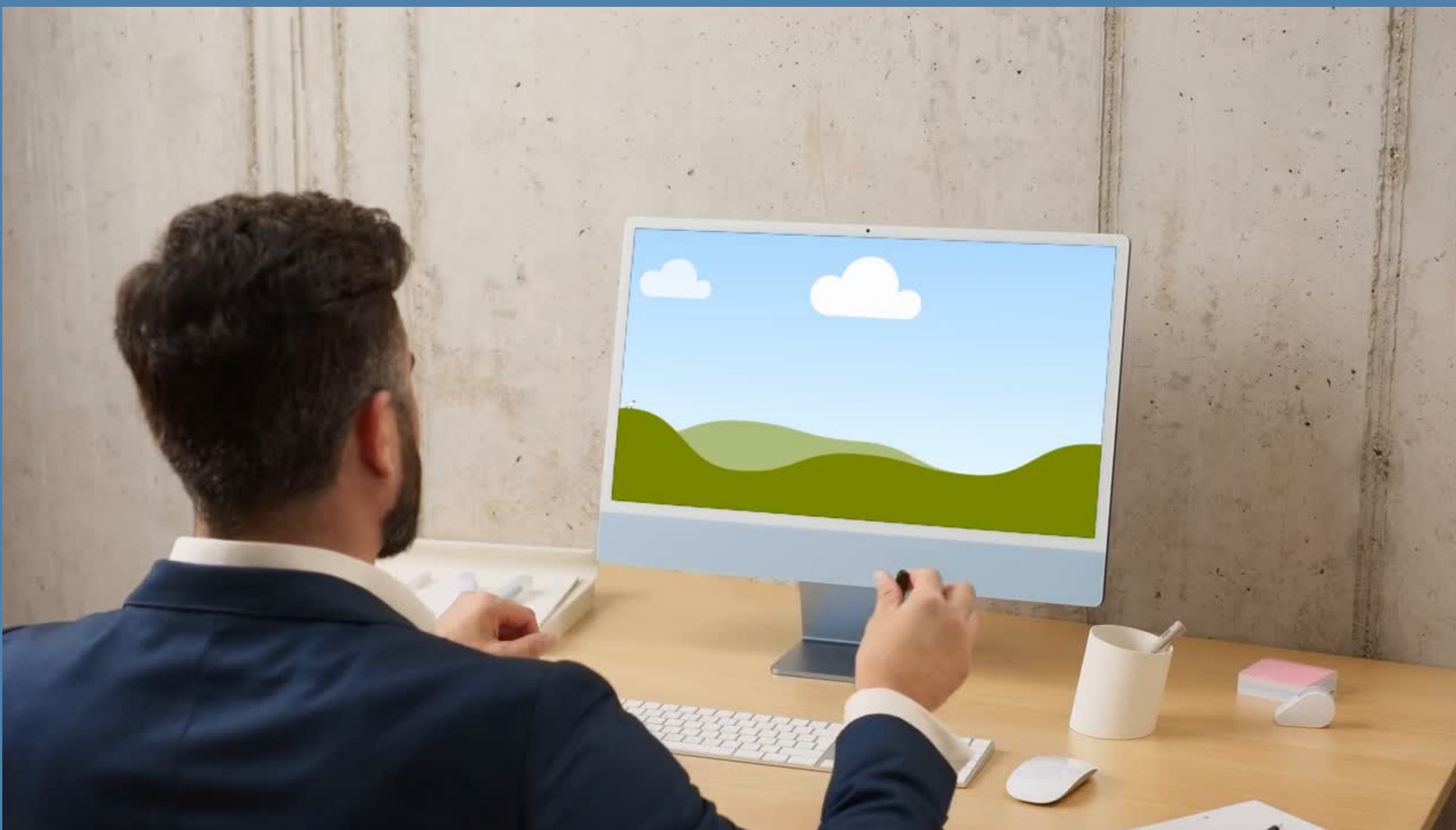
agaPesaelee(MgaPmee *pgaPe); /* Frawrod rnerefee */
nOegaPesaelee(MgaPmee *pgaPe); /* Frawrod rnerefee */
luNtoNegaPesaelel(MgaPmee *pgaPe); /* Frawrod rnerefee */
E_DUBEG
```

# Detect Web3 Compile/Deploy Contracts

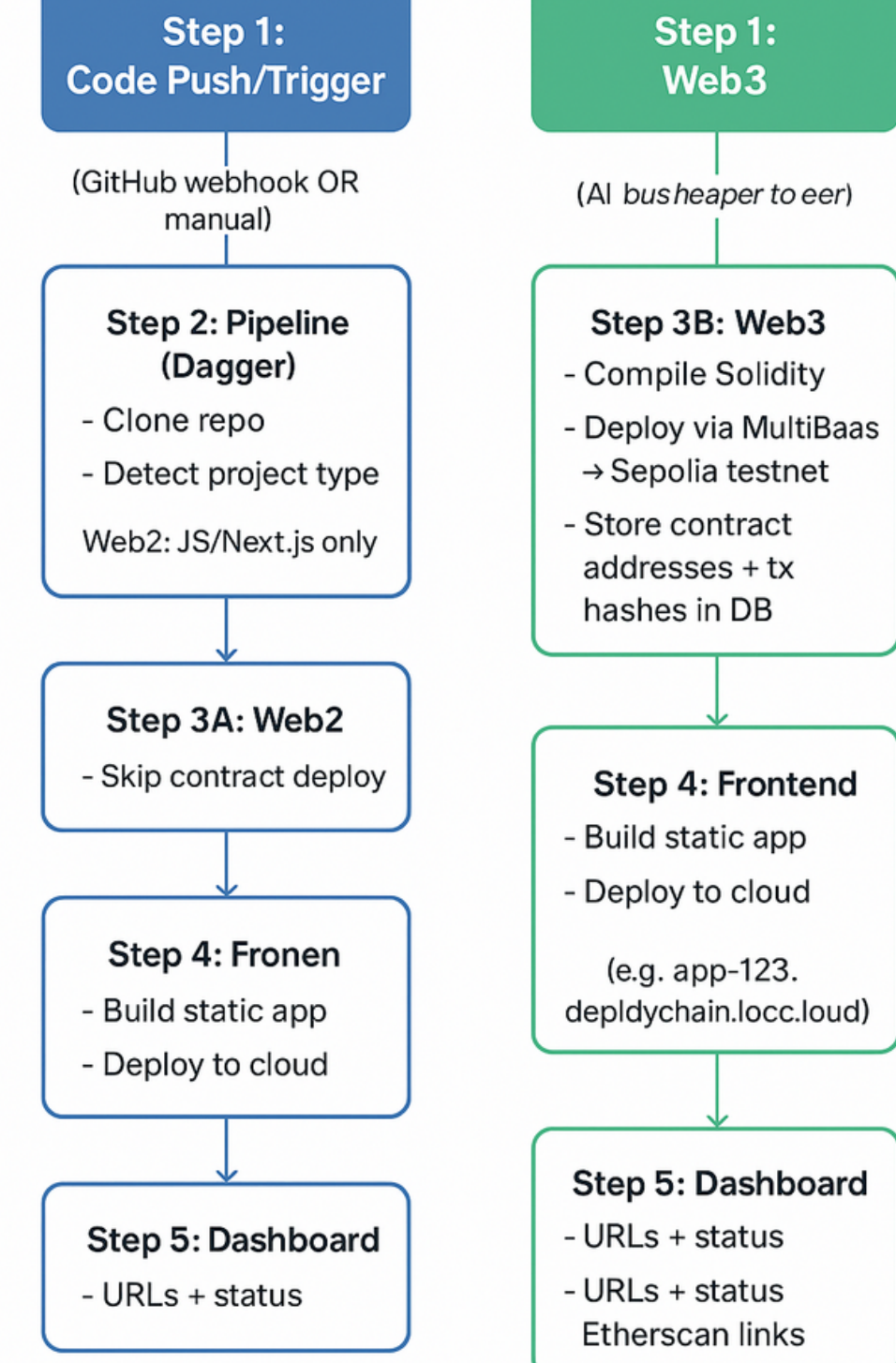


# Build Frontend

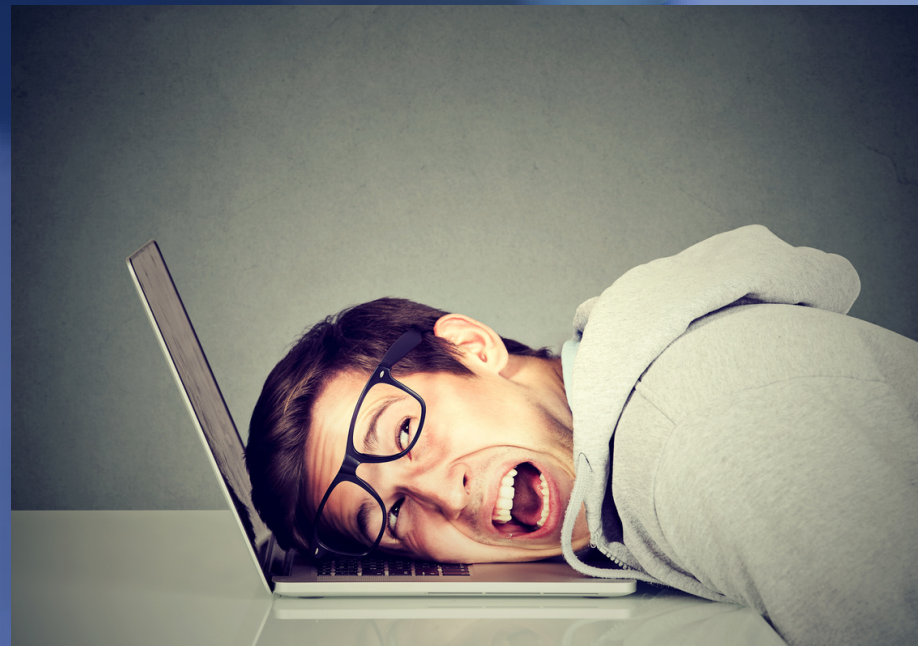
# Demo



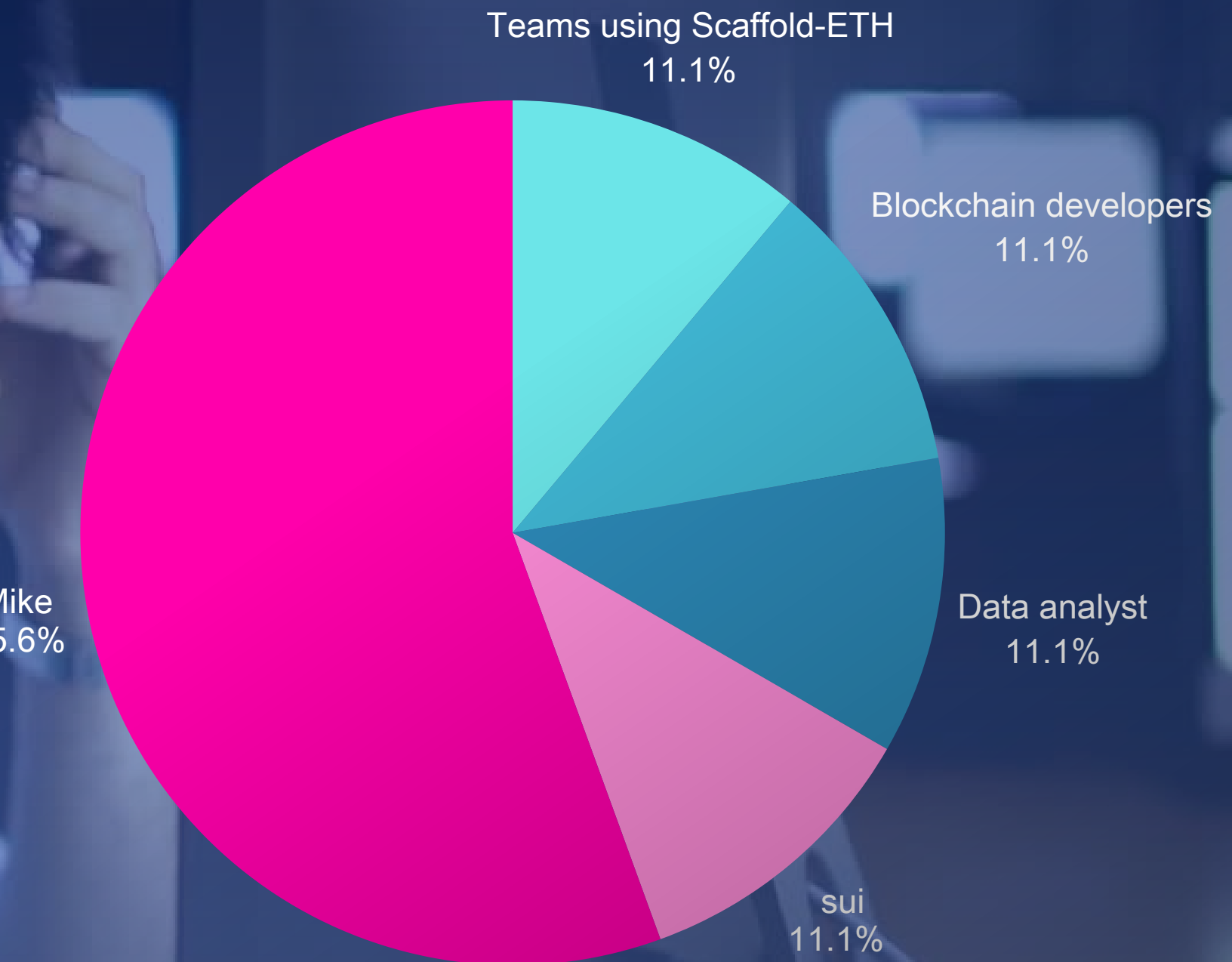
## Web2      Web3



# Target Market



"I'm a builder who's felt this pain – and solved it with proven tools." - Mike Omondi



01

# Our brand Mission

Automate Compilation and Deployment processes.

# 02

## Vision

Offer Freemium model (free testnet, paid mainnet);  
integrate with Sui for cross-chain.

# Future Roadmap

## Week 1

Error handling,  
Etherscan  
verification, rollback.

## Week 2

User auth,  
multi-chain  
(Sui, Polygon),  
custom domains.

## week 3

Mainnet, analytics,  
API integrations,  
team collab.

# Our Team



**Mike Omondi**

Lead Dev / Devops



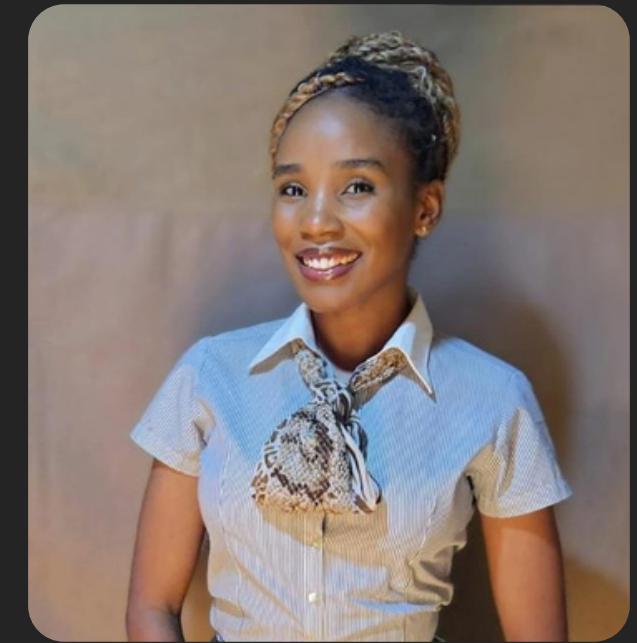
**Victor Soimo**

backend dev / Devops



**Julius Ndai**

backend dev / Devops



**Cindy Maina**

Front dev/designer



**Francis Masila**

Front dev/designer

# Contact



[www.ranckosolutions.com](http://www.ranckosolutions.com)

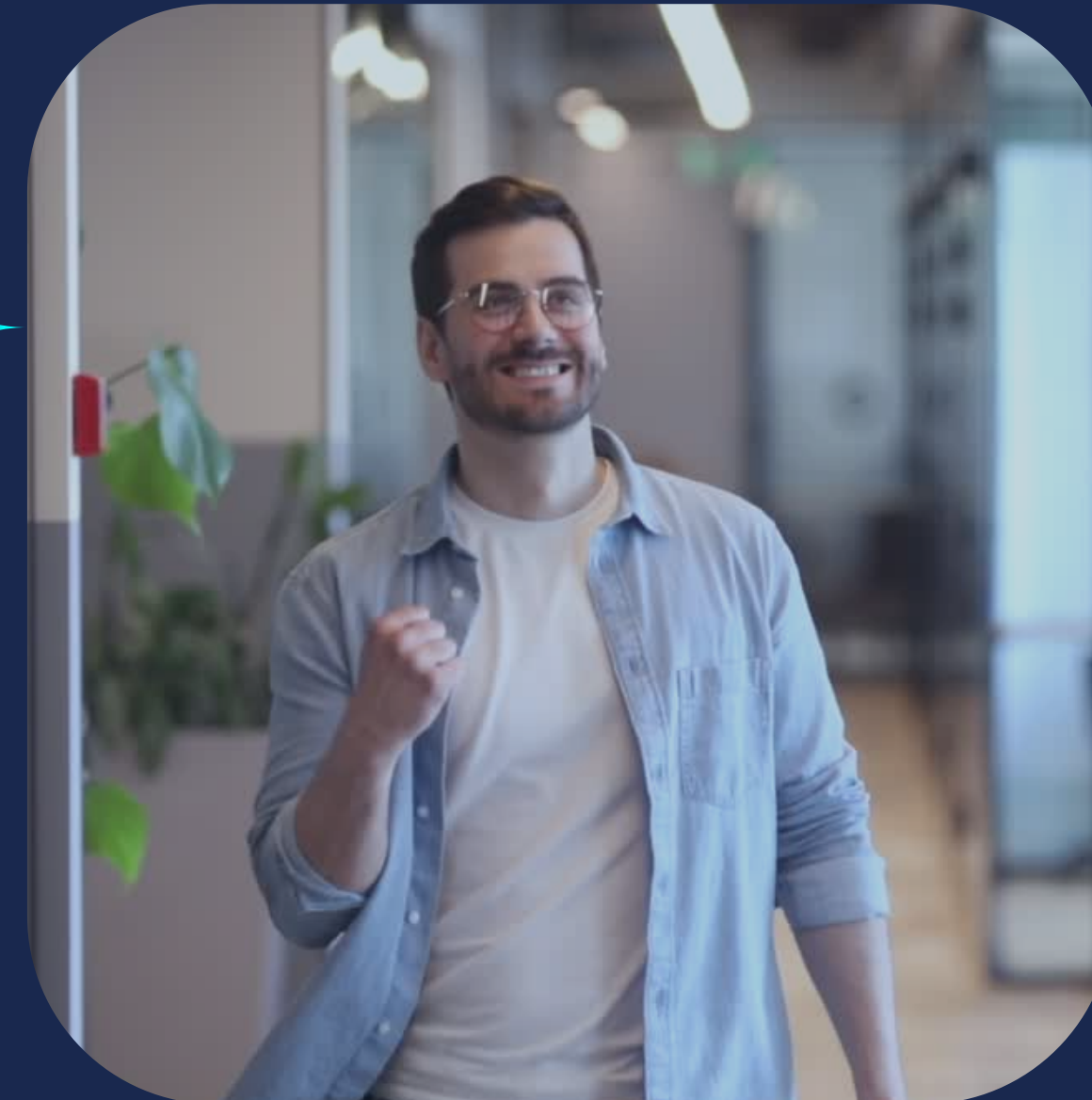


+254 171 351 76



Nairobi, KE.

# Thank You



For get the hustle and Join the  
bustle... I Mean „less husrtle for  
quick deploment!..