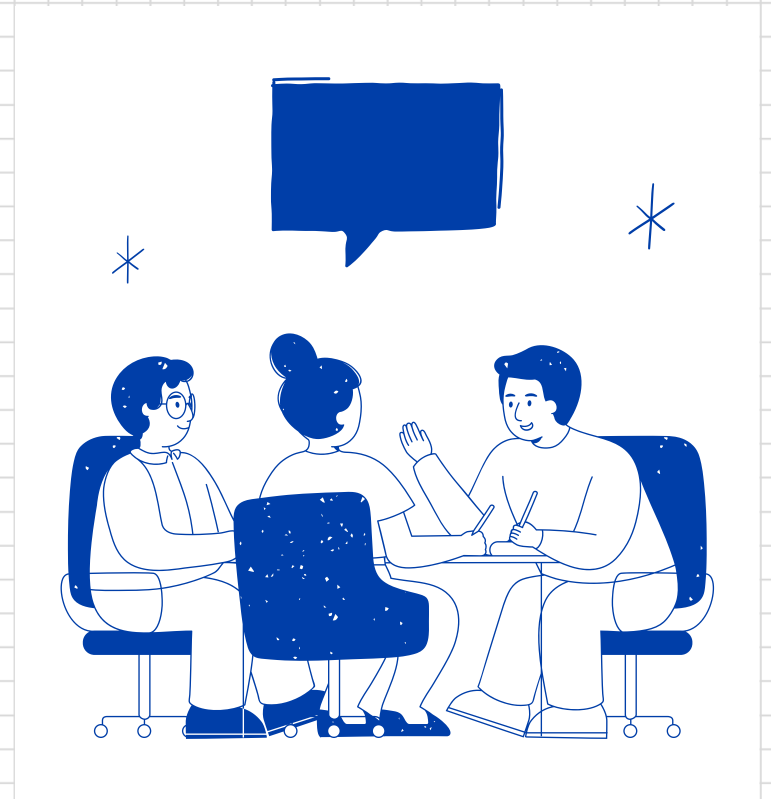


InfiniX

Instant Insurance, Infinite Possibilities



Team



Abdur razak

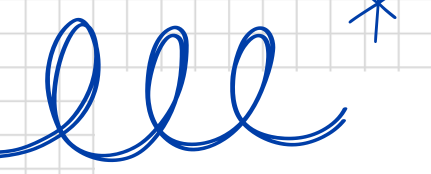
Data Engineer Eli Lilly & Company



Kishan Marsonia

MSc in Financial Technology
Founder of Infinblock
President of Exter FinTech
Society

<u>InfiniX</u>



Problems

No security on Highly volatile investment in Defi

Current DeFi protocols lack secure measures to cap potential losses in highly volatile markets.

14 Days LSU Settlement Period

14-day LSU settlement periods on other platform can lead to less liquidity and trust issue of investor's

Lack of Peramatic Insurance Solutions

Existing protocols do not offer parametric insurance solutions to automatically protect against predefined risks.

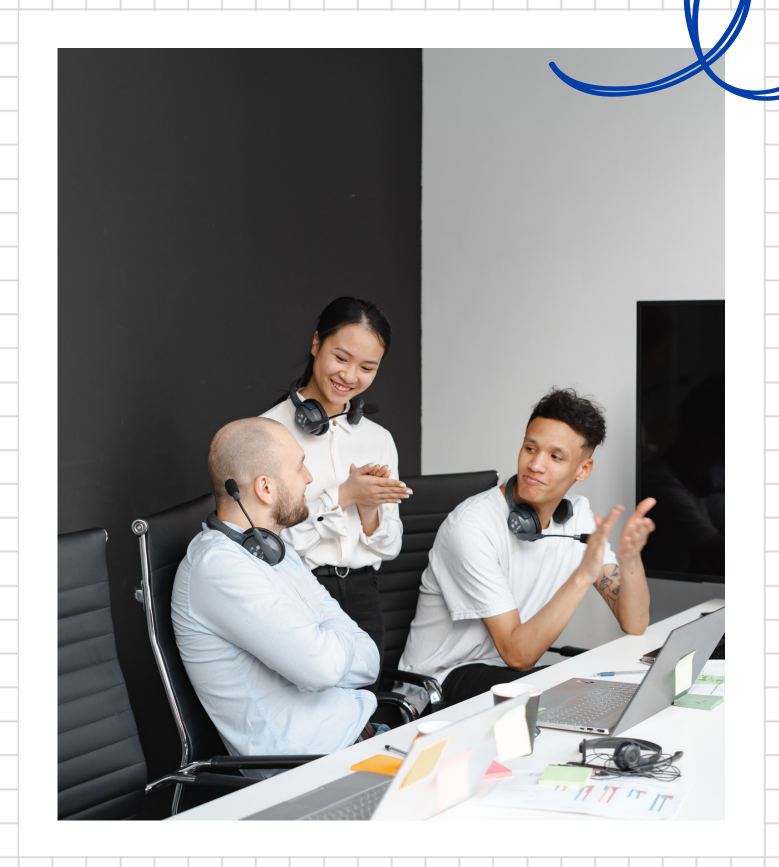
InfiniX

Solution

• Customizable Loss Limits on staking

Instant Fund Settlement

• Parametric Insurance Integration



Our unique value proposition.

Enhance DeFi security with customizable loss limits and instant fund settlements, leveraging our unique parametric insurance model to match personal risk preferences and ensure robust investment protection.

Market Insights



XRD PRICE

in USD

 0.05470_{5}^{3}

24h: 3.6%

7d: -4.2%

30d: -20.5%

TVL

in Smart Contracts

\$26.45M

24h: 3.67%

7d: -1.7%

30d: -11.42%

STAKE

in \$XRD

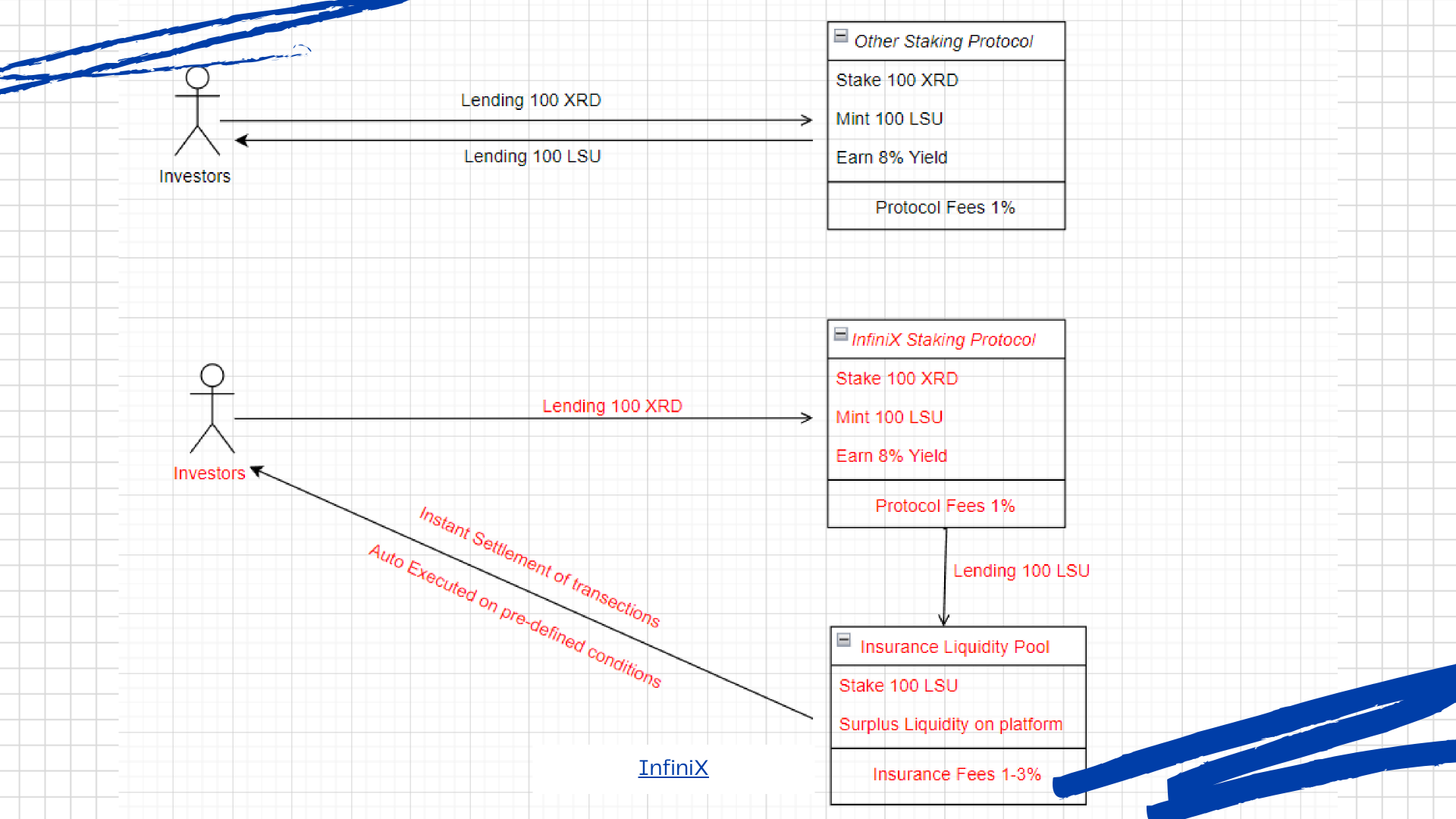
3.83B

24h: 0.13%

7d: 0.39%

30d: 1.97%

<u>InfiniX</u>





Staking

Lorem Ipsum Dolor Sit Amet, Consectetur Adipiscing Elit, Sed Do Eiusmod Tempor Incididunt Ut Labore Et Dolore Magna Aliqua. Ut Enim Ad Minim Veniam,

Participate In Our Stake	
245.65 Token Value 7 Days 14 Days 30 Days 60 Days	
My Balance : 0	APY Rate
My Staked Balance : 0	11%
Lock Deadline : 0	
Unstake Fee : 15%	
0.00	Мах
Stake UnStake	Withdraw

\$9,456,72.56 **Total Valued Locked** 200% APY 6975 Stake Holders

```
- lugu.ping u

→ OPEN EDITORS

                                     tutorial > src > @ lib.rs > = InBadge
                                            mod parametric_insurance {
         X B lib.rs tutorial/src
                               M
                                                impl ParametricInsurance
           89 lib.rs InfiContract/... U
                                                    pub fn make_claim(&mut self) -> Result<Bucket, String> {
           JS ins.js src
                                                            .mint_initial_supply(payout)
                                      96
            # TradingBotComp.... U
                                                            .into();
           logo.png src
                                                        // Set is_claimed to true to prevent multiple claims
           y.jpg src
                                      100
                                                        self.is_claimed = true;
           {} manifest.json pu... M
E
                                      101
                                                        Ok(payout_bucket)
            # index.css src
                                      102
                                                    } fn make_claim
           JS index.js src
                                     103
// Function to cancel the insurance contract
           JS App.js src
                               M
                                                    pub fn cancel_contract(&mut self) {
                               U
           JS Header.js src
                                     106
                                                        // Clear the insured_domain to prevent future claims
      ∨ RADINSU
                                     107
                                                        self.insured_domain.clear();
        > InfiContract
                                                        // Set is_claimed to true to prevent future claims
        > node_modules
                                                        self.is_claimed = true;
                                     109
                                     118
        > public
                                     111
        > security
1
                                     112
                                                    // Function to trigger insurance payout based on predefined conditions

∨ server

                                                    pub fn trigger_payout(&mut self, condition_met: bool) -> Result<Bucket, String> {
                                     113
         JS back.js
                                                        if condition_met {
                                     114
                                     115
                                                            // Trigger the insurance payout
        ) src
                                     116
                                                            self.make_claim()
        tutorial
117
                                                        } else {
         Y SIC
                                     118
                                                            Err("Condition not met for payout".to_string())
         lib.rs
                               M
                                     119
THE
         test.rs
                                     128
                                     121
         > target
                                     122
                                                    // Function to monitor liquidity and trigger insurance payout if a significant drop is detected
         > tests
                                                    pub fn monitor_liquidity(&mut self, liquidity_drop_threshold: u64, time_frame_hours: u64, current_liquidity: u64) -> Result<Buc
                                     123
         .gitignore
                                     124
                                                        // Calculate the previous liquidity (for example, by querying an oracle)
         let previous liquidity: u64 = 100000; // Example previous liquidity value
        Cargo.toml
                                      PROBLEMS 9
                                                     OUTPUT
                                                               DEBUG CONSOLE
        is-claimed.rtm
                                    > V TERMINAL
        parametric-insurance... U
       .gitignore
                                         ├ Vault: internal_vault_sim1tz9uaalv8g3ahmwep2trlyj2m3zn7rstm9pwessa3k56me2fcduq2u
                                            ResAddr: resource_sim1tknxxxxxxxxxradxrdxxxxxxxxx009923554798xxxxxxxxxxxkj8n3
       () package-lock.ison
                                            Change: -0.31891479643
      > OUTLINE
                                         Vault: internal_vault_sim1tpsesv77qvw782kknjks9g3x2msg8cc8ldshk28pkf6m6lkhun3sel
      > TIMELINE
                                            ResAddr: resource_sim1tknxxxxxxxxxxradxrdxxxxxxxxx009923554798xxxxxxxxxxxkj8n3
                                            Change: 0.159457398215
      > OPENCL DEVICES
                                         New Entities: 0
```

FUTURE PROJECTION







June -July

- Improve Smart Contract Functionality
- > Enhanced Security Measures

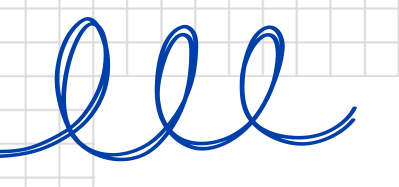
September

- Integrate Oracle for real time feed
- Launch DApp

November

• Scaling platform and business





Get In Touch



Email

Kishanmarsonia@outlook.com abrazzak1101@icloud.com



GitHub: Click Here