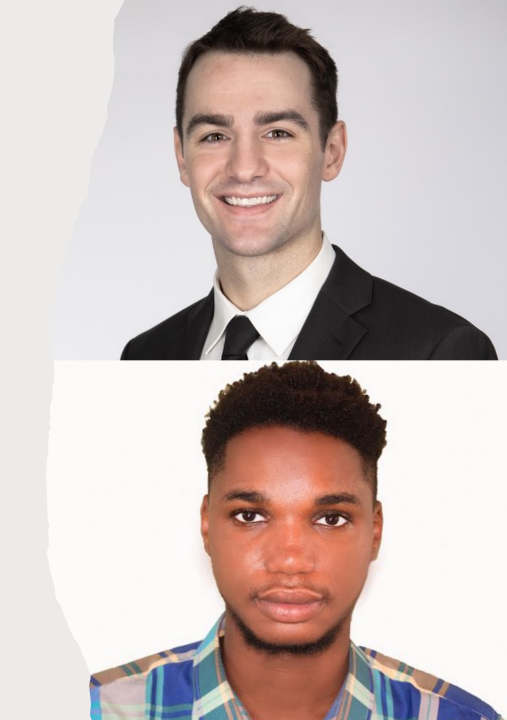
Compliance for DeFi on Algorand

Encode-x-ATX-DAO-Austin-Hackathon 2022 Samuel Tosin and Brian Haney

Team

- Samuel Tosin
 - Software Engineer
 - University of Lagos
 - Computational Chemistry
 - OSS Developer on Algorand
- Brian Haney
 - Compliance Automation Engineer
 - J.D. Notre Dame Law School
 - 2020 Research Fellow Stanford Law School
 - OSS Developer on Algorand



Problem

- Fraud on Algorand
- No clarity on Security
- 96 SEC Enforcement Actions
- Why Ripple?



Solution

- Register security token
- Create a non-security token
- Automate securities compliance
- Reduce regulatory risk

Compliance Department



"I'll be honest ... there are books by James Joyce that are easier to follow than these bad boys."

Roadmap

- 2021
 - Research Paper
 - First Customer
- 2022
 - Q2: AlgoStake; Solana Foundation Grant
 - Q3: Launch on Solana and Algorand
 - Q4: Report Automation; Scale