TEAM INFI+

PREDICTIVE SMART CONTRACTS FOR CONSERVATION OF NATURAL RESOURCES

PROBLEM

HOW CAN WE LINK A VALUE TO A SOCIAL CAUSE AND ENSURE THAT OUR INCENTIVE MAXIMISES THIS CAUSE?

HOW CAN WE DESIGN INCENTIVES THAT ARE FLEXIBLE ENOUGH TO ADAPT AND REACT TO CHANGING SCENARIOS?

HOW CAN WE MAKE SURE, THAT THESE INCENTIVES ARE TRUSTABLE

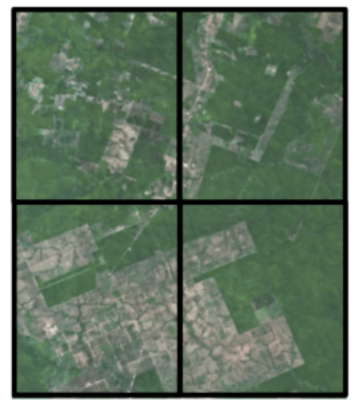
SOLUTION

AN INTELLIGENT SMART CONTRACT TO SAVE NATURAL RESOURCES

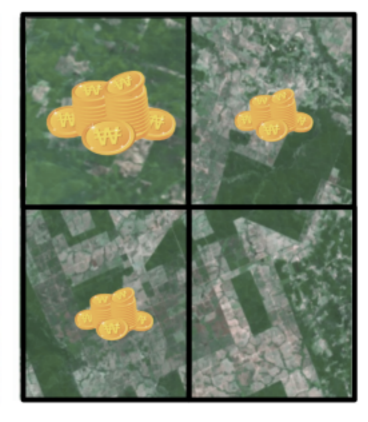
LETS US CONSIDER THE NATURAL RESOURCE (FOREST) FOR OUR DEMO

SOLUTION APPROACH

A STAKING SYSTEM FOR CARETAKERS





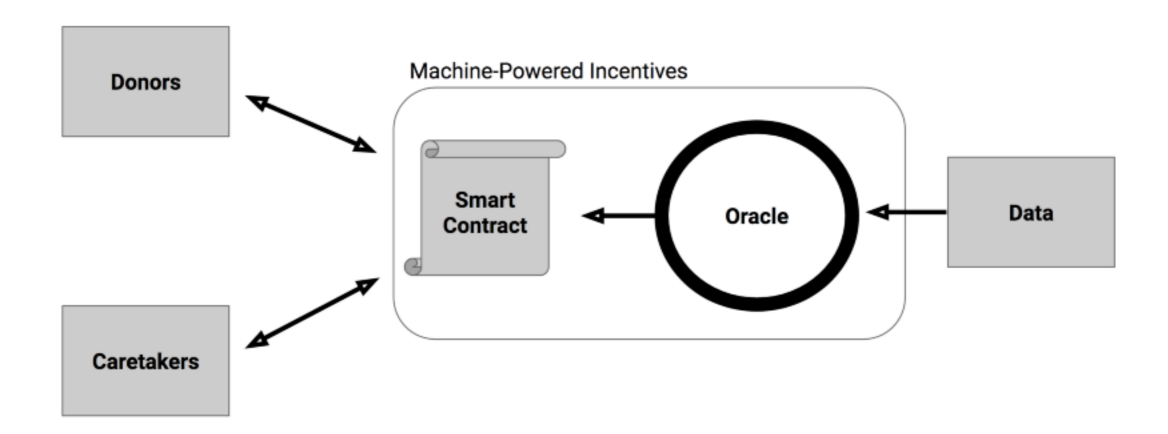


Choose an area

Stake an amount

At the end of the time period, redistribute stakes

MACHINE LEARNING BASED EFFICIENT FOR DISTRIBUTION



WEB /CROSS PLATFORM MOBILE APP

HTTPS://ISAEEF.GITHUB.IO/FOSSASIAHACKS/

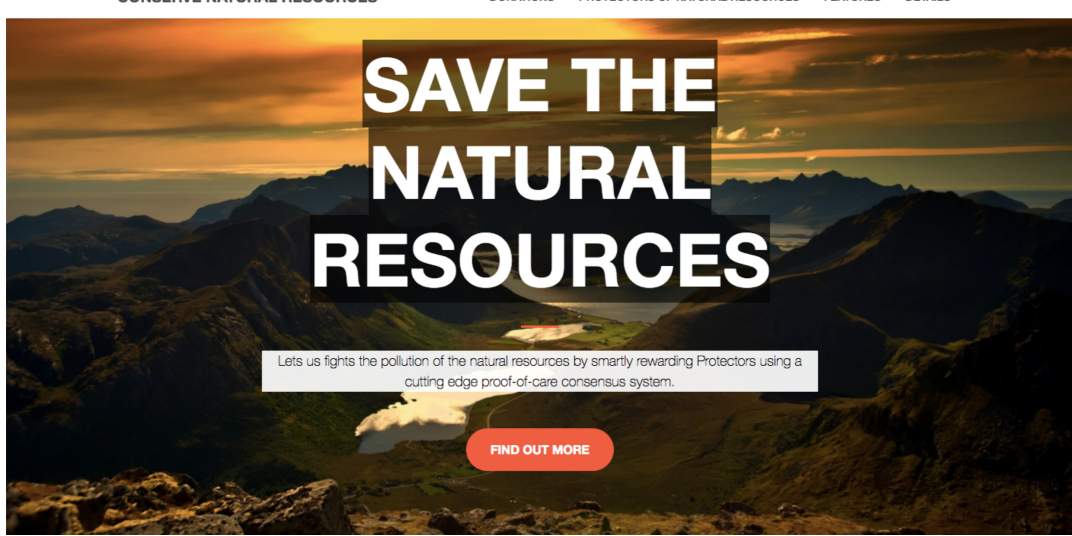
CONSERVE NATURAL RESOURCES

DONATIONS

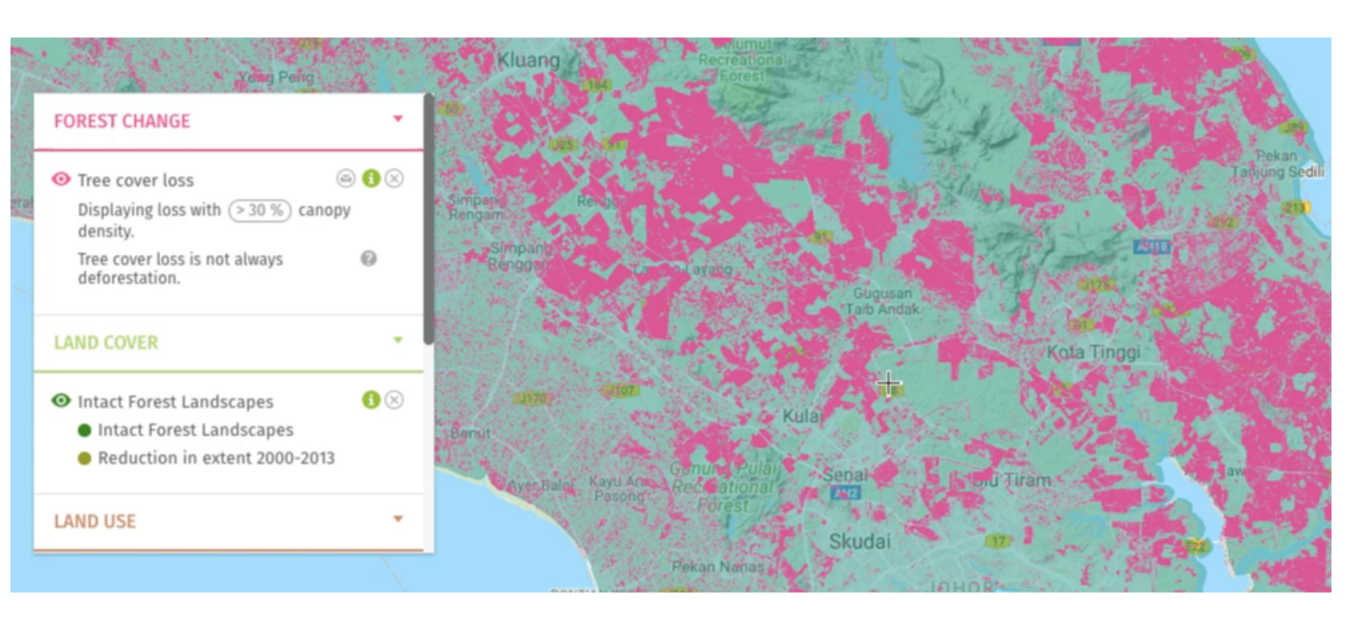
PROTECTORS OF NATURAL RESOURCES

FEATURES

DETAILS



DATA VISUALISATION



QUESTIONS ???