

SUNICOIN
ACTIONS FOR OUR PLANET
v.1

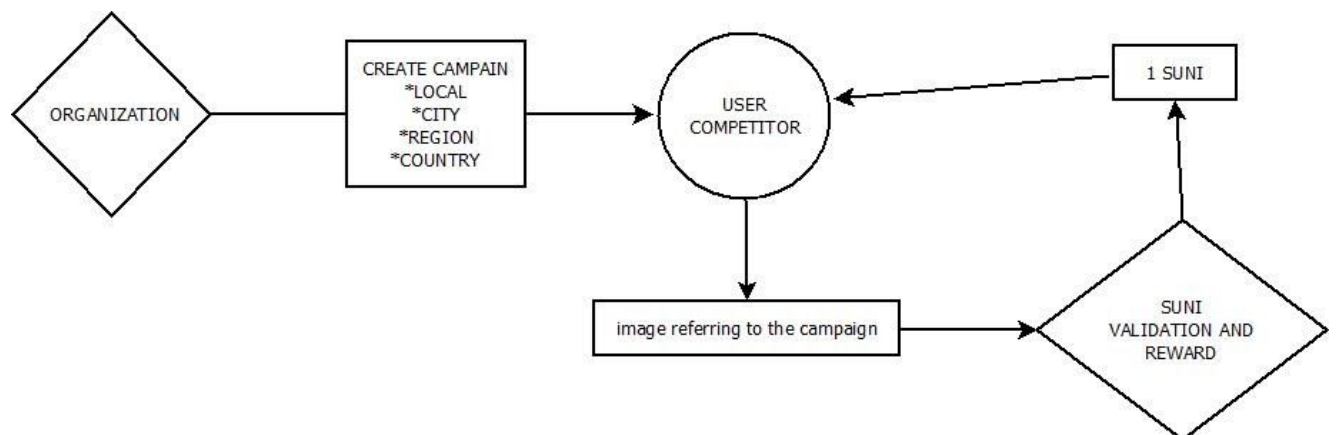
We are experiencing a very important technological climate change, during the pandemic we are aware of the problem we caused to our natural habitat, days and months passed and our planet drastically improved its ecology, improving the ecosystem of many living beings.

Every day we have a new life to continue enjoying and continue learning for the benefit of our friends, family and society, the magnitude of the damage we cause to our planet is incalculable, in this way we want to actively raise awareness and improve our daily habits with the aim of reach a new generation of people who contribute and help care for our planet.

SUNI is a project that was born with the mission of granting small contributions to people who improve our ecosystem every day, with the help of blockchain technology, we use an ERC-20 token called SUNI TOKEN, which motivates people to participate in campaigns local, national and international, with the aim of improving our environment and granting each participant their SUNI currency.

We work with many local organizations in Latin America, Europe, Asia and Africa, creating an international community that seeks to continue expanding and spreading good habits in each citizen with small contributions.

The operation of suni is based on the constant participation of users, each user belongs to an organization that creates sustainable campaigns for users with the requirement that participants upload a photo related to the created campaign, later the validation is automatic with intelligence artificial to validate and deliver to the person as a reward for their good deed and contribution 1 suni.



Our acronym token "SUNI" is created and designed to be the main supply of the community shares in this way, giving them one more motivation for caring for the environment.

1. Initial circulating supply of 50 million SUNI
2. 4.5% annual inflation
3. Community Users Split: 2%
4. Token bettor split: 2%
5. Division for the SUNI team 0.5%