

YouTube -CHALLENGE-

**PROMOTE SaTT
& FARM YOUR
YOUTUBE CHANNEL**



THE ADVERTISING'S CRYPTOCURRENCY

The SaTT smart contract will improve the relationship between advertisers and content creators, thereby providing trust and efficiency.



Available on



TAKE UP THE CHALLENGE



Be the first to farm your YouTube channel

**Monetize your audience on YouTube and earn
crypto**

Use our DApp to participate in marketing
campaigns and enjoy no middleman
commissions, low transaction fees, automatic
& result-based payments.

WHAT'S THE CHALLENGE?



1. Create sponsored contents

Talk about SaTT for 30 seconds in the first video and explain the payment process during the second one.



2. Track your earnings and get paid for each view

Reach your maximum views and interactions, collect your earnings

THE SaTT EXPERIENCE



FIRST VIDEO: 30 sec about SaTT

- Present SaTT ecosystem.
- Talk about your participation in YouTube Challenge with SaTT and present the YouTube Challenge experience.
- Tell us how happy you are about your participation.

Don't forget to record all steps!

THE SaTT EXPERIENCE



SECOND VIDEO: Full Review

- Show how SaTT smart contract can facilitate seamless transactions between clients and creators.
- Present the steps to submit a video on the YouTubers Challenge campaign by SaTT with your first video as exemple.
- Harvest your post and give your feedback.

BONUS REWARDS



100,000,000 \$SaTT

Bonus prize pool

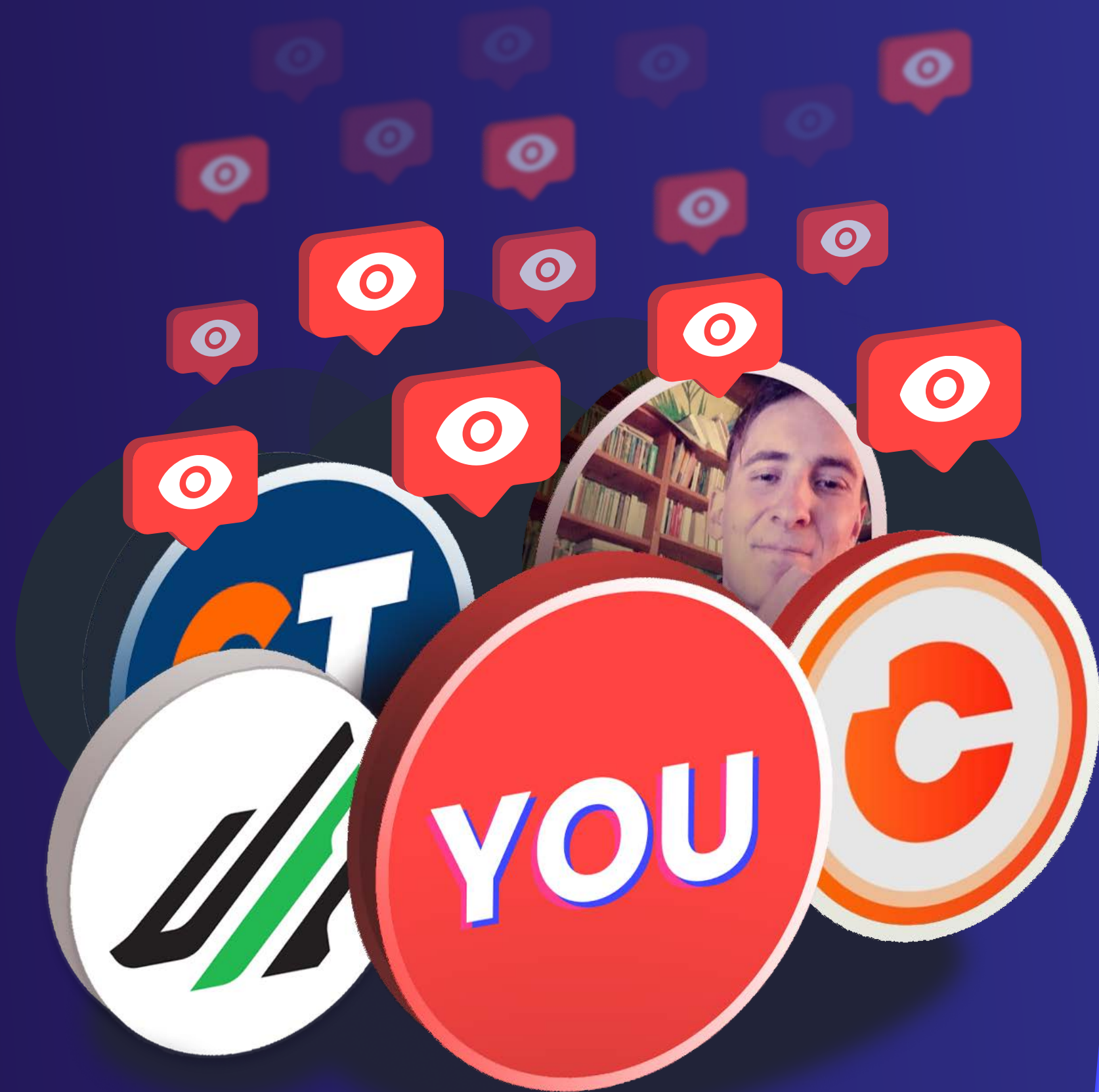


1 view = 10 \$SaTT



1 like = 20 \$SaTT

OUR GOALS



Reach

50 YOUTUBERS Worldwide

5 MILLION VIEWS on YouTube

Media Partners

THE WALL STREET JOURNAL
WSJ


THE COINTELEGRAPH

Capital

BUSINESS
INSIDER


coindesk

USEFULL LINKS



SaTT

- ERC20 Contract :
0XDF49C9F599A0A9049D97CFF34D0C30E468987389
- BEP20 Contract :
0X448BEE2D93BE708B54EE6353A7CC35C4933F1156



Watch on Coinmarketcap



PancakeSwap



UNISWAP



CONTACT



How to contact us?

Europe:

Mail: q.herbrecht@markchain.io

USA:

Telegram: [@Jordandelagnau](https://t.me/Jordandelagnau)

Mail: jordan@atayen.us