



Smart City: Blockchain for Digital ID



PROBLEM

Problem



Fast Food?





SOLUTION

SOLUTION



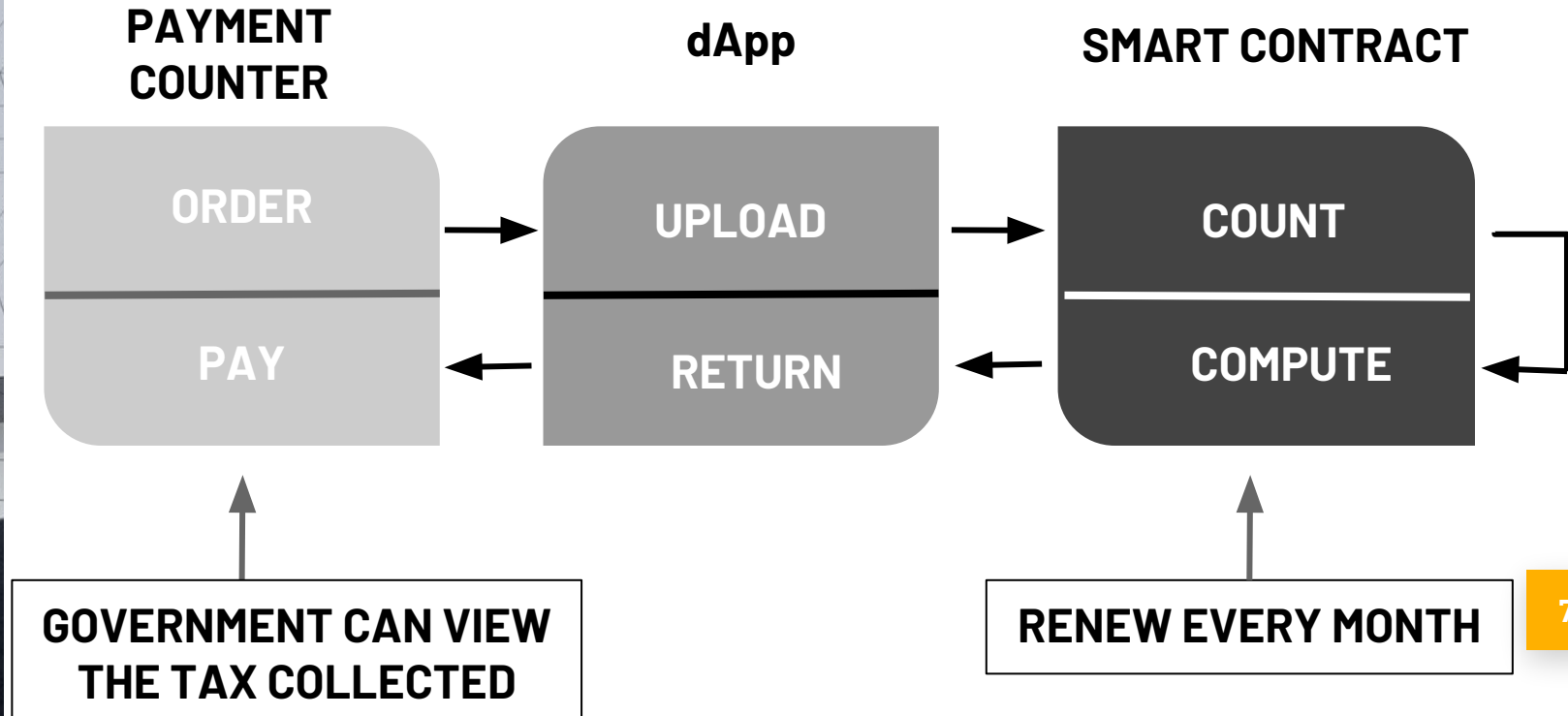
Dynamic tax based on the frequency



A photograph of a man in a black t-shirt and glasses standing on a white architectural ledge, looking to the right. The background consists of white geometric walls and a glass door. A large orange rectangle is overlaid on the image, containing the text 'HOW DOES IT WORK?'.

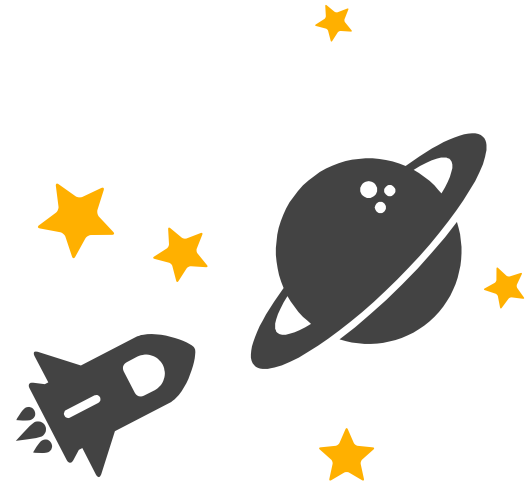
HOW DOES IT WORK?

HOW DOES OUR dAPP WORK?



BIGGER PICTURE

SMART TAX SYSTEM





IMPACT



- This idea can be imposed on any taxable item
- Government can adjust the tax if it is not effective
- Government can see the effects of taxes numerically

EVEN MORE...



Progressive tax? NO!

DYNAMIC TAX

INCENTIVE:

**Increase and decrease
according to your
spending pattern**



HOW DOES BLOCKCHAIN ENABLE THIS?



- Digital ID possessed by every individual
- Safe (Revenue to the government)
- See the effect of the tax almost instantly

LIMITATION



- PRIVACY ISSUE
- SECURITY
- ESCAPE FROM THE TAX SYSTEM

BUT THESE ARE THE TRADE-OFFS IF WE WANT TO BUILD A SMART CITY

WHY IS THIS IMPORTANT TO PRIVATE SECTOR?



- Redefine tax system
- Resolve the economic problem of inefficiency

IT'S NOW OR NEVER



THANKS!

Any questions?