## **SolidarityCard**

## Script

## **CARD**

SolidarityCard is an inclusive finance debit card for homeless and undocumented people that enables them to directly receive cashless donations and then use this money in all present-day stores without the need for a smartphone.

## **PROTOTYPE**

https://www.figma.com/proto/rM6NfLVrjyk7Y7VCCkGJEo/SolidarityCard?scaling=scale-down

If you meet a homeless person in the street with a SolidarityCard and you scan their QR code, it will take you to the homeless person's profile page.

If a friend of yours posted online that they've just donated to a homeless person via @solcardorg and you click on the link, it will take you to the homeless person's profile page.

You can see the card number at the top of their profile.

You can see their photo, their name, and their birthdate.

You can make a donation with Fiat or Crypto.

You can subscribe to make monthly donations.

You can see all the quantitative data about how much money they have received, and how close they are to reaching the target minimum income which we consider to be an amount that would enable any person in the world to live without constantly worrying about their short-term survival.

You can see how much money they have received during the last 24-hour, 7-day, 1-month, or 3-month periods.

You can see who has donated most recently to this person. If they are new donors or if they are crazy serial donors. The little badges are ways to signal how many donations they have made, not the amount of money, so if someone has made a 1000 little donations, they'll have a higher level than someone who made one huge donation. This is a way to incentivize engagement from the donors.

If you click here, you can see all the transactions related to this person.

You can see when, how much, and by whom they've received recently. Of course, some donors may choose to remain anonymous.

You can also see when, where, and how much they've spent recently.

Ok, we click here and go back to the previous screen.

I'm sure you're curious about these three green checkmarks. Let's figure out what they mean!

If you click here, you can see the card number and the blockchain address linked with this card.

You can see the date and the time when this card was activated.

You can see who were the activators of this card.

And finally, you can see links to the videos in which this person states their name and their birthdate.

All this data is referenced in the blockchain address linked with this card. Until the end of time. Hahahahahaha...

Let's go back again.

Doesn't this little thing next to the photo look like a play button? Of course it does.

If you click here, you can see monthly update videos that go all the way back to the activation video. These videos are recorded by activators that meet with the person and ask them some simple questions to figure out how they're doing.

Who can be an activator you say? Anyone with a smartphone and some free time can be an activator. And if that isn't awesome enough for you, perhaps you should

also know that activators are rewarded with some crypto tokens for each monthly update video they record. The beneficiaries are also rewarded in fiat they can easily spend with their card without having to understand anything about crypto.

Ok cool, I think now you get the idea.

And last but not least, there's a city under the birthdate.

If you click here, you can see all members of that local community, as well as all the people that have donated to them. You can see some of the most interesting monthly updates.

And obviously, you can choose to donate to everyone in that local community.

We think this is hmm... very nice.

Alright, let's continue with the boring part of our presentation.