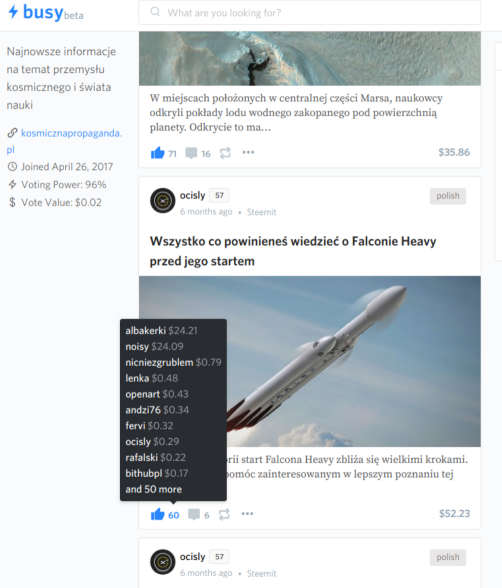
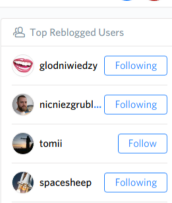
Wise 🚳

Why?







Discover more people





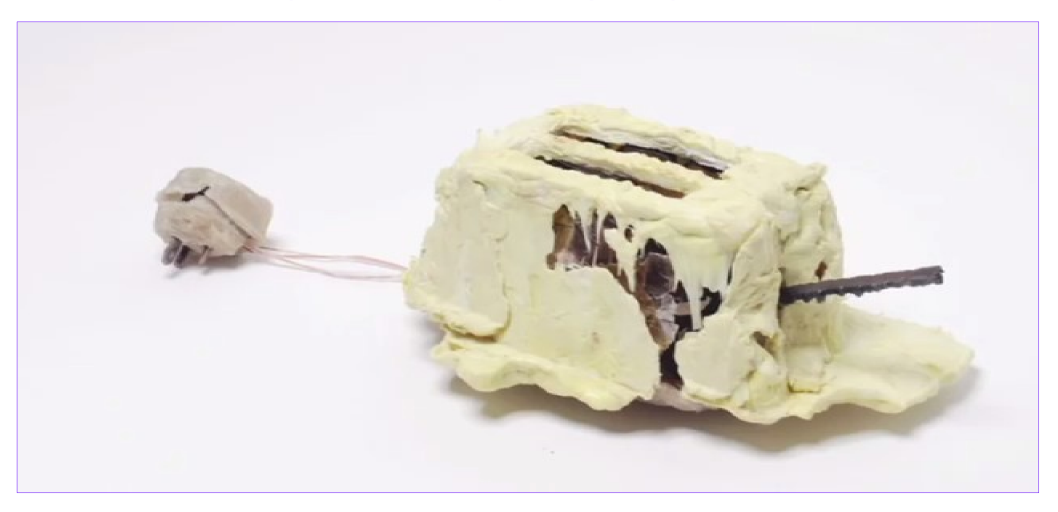


"... potentially more people coming through, but people have said that the the content so far has been pretty low quality given the fact that some of these users are just kind of trying to earn a quick buck..."

How?



Can you do everything on your own?



What is the biggest problem of blockchain industry?



What is the biggest problem of blockchain industry?

scalability



			Activity			Value	ı	ndex
#		Name	Activity (i)	Average (7d)(i)	Record (i)	Market Cap (1)	AVI (i)	CUI
1	b	BTS ①	4,572,788 ^{Op}	3,975,798 ^{Op}	5,568,813 ^{Op}	\$ 0.534 B	6,492	(i)
2	***	STEEM (i)	1,295,344 ^{Op}	1,376,821 ^{Op}	2,522,380 ^{Op}	\$ 0.379 B	2,595	(i)
3	*	ETH (i)	633,079 ^{Op}	682,782 ^{Op}	1,372,918 ^{Op}	\$ 47 B	10	(i)
4		EOS (i)	308,294 ^{Op}	410,670 ^{Op}	969,914 ^{Op}	\$ 7.3 B	32	(i)
5	₿	BTC ①	168,606 ^{Op}	214,084 ^{Op}	497,349 ^{Op}	\$ 128 B	1.0	(i)
6	\$	ETC (1)	42,229 ^{Op}	48,309 ^{Op}	106,666 ^{Op}	\$ 1.7 B	19	(i)



	Proof of Work (Bitcoin)	Proof of Brain (Steem)
Type of Work	Cracking Hashes	Producing Content
Work	Very hard	Easy/Hard/?
Verification	Very easy	Not easy, Hard



Voting does not scale very well...

Is it possible to find the best post?

- · among 10 posts?
- · among 100 posts?
- among 1000 posts?



Why evaluation of content is not easy?

- · lack of knowledge about a topic of a post
- · lack of interest about a topic of a post
- · plagiarism
- · different language
- · lack of time





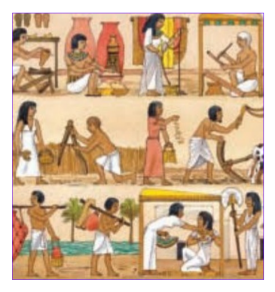
How to build a community?

or whole civilization?



Step 1: Specialization

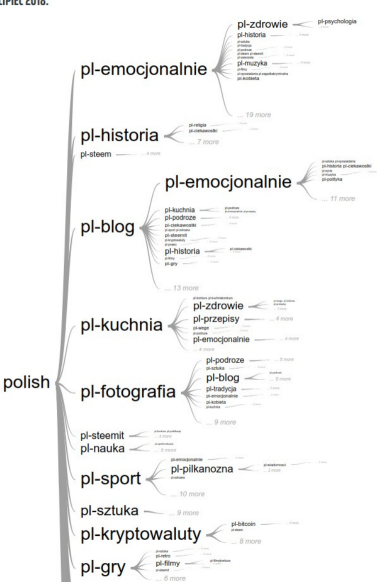




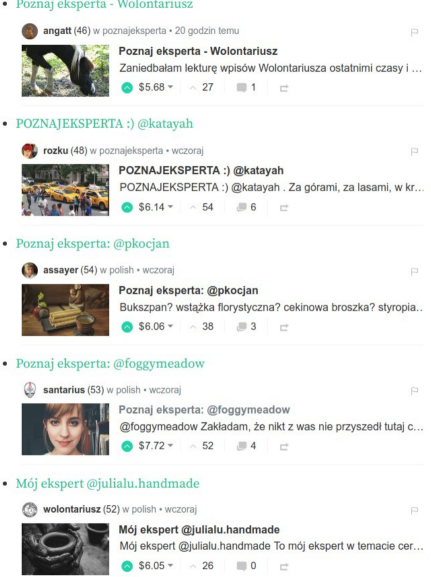




LIPIEC 2018:

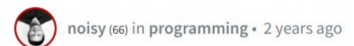


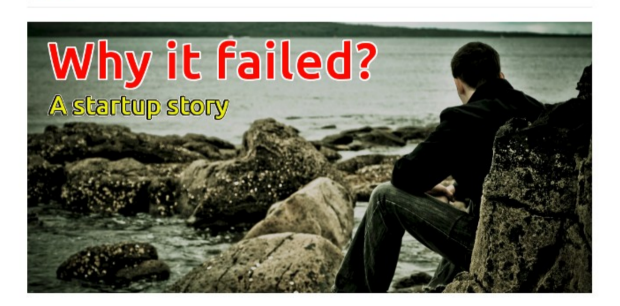
· Poznaj eksperta - Wolontariusz



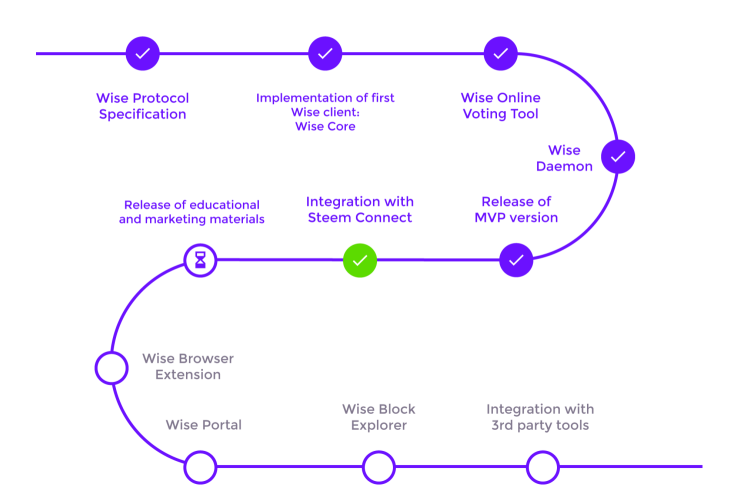


How I bankrupt my first startup by not understanding the definition of MVP - Minimum Viable Product





WISE Roadmap





A wise tool that allows you to easily vote on behalf of your delegator. Type a delegator's username, paste link to steem post and vote. Voila!

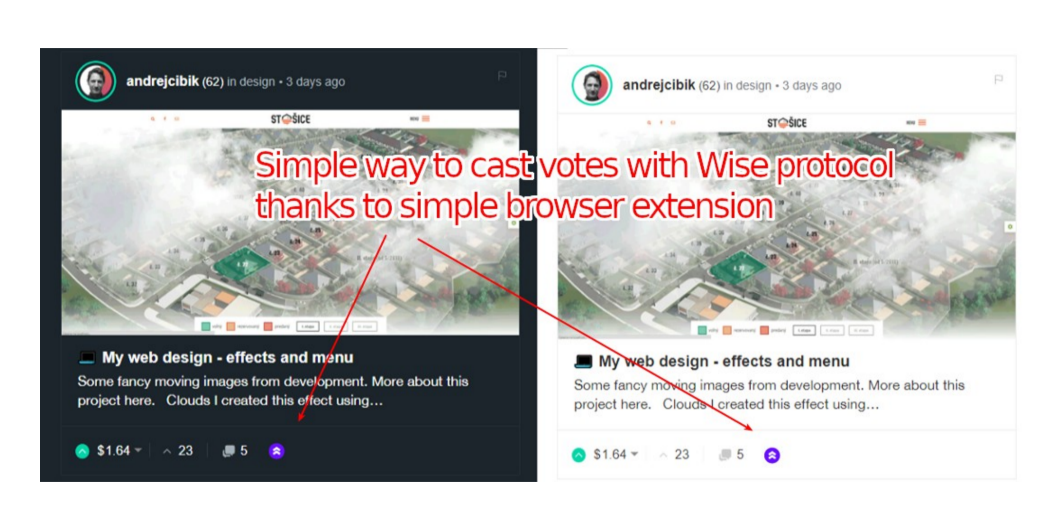
Reset form

our (voter) username		Delegator username		
nicniezgrublem		noisy		
his is correct. Please click below to check if it exists.	or login with SteemConnect	This is correct. Please click below to check if it exists.	(load voting power of noisy)	
Step 2: Select a ruleset				
Step 2. Select a ruleset	Load rules f	rom @noisy		
Select a ruleset	Name: Technocracy	boost		
Nauka, Technologia, Kosmos,	(no flag) Upvote: 0 - 100 %			
Programowanie				



Step 4: Choose your authorization method and vote

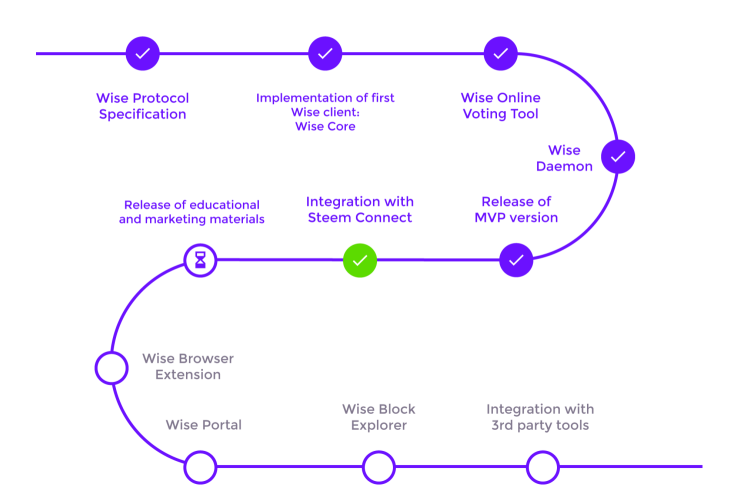




```
"voter": "nicniezgrublem",
"rulesets": [
        "name": "Nauka, Technologia, Kosmos, Programowanie",
                 "rule": "weight",
                 "mode": "single vote weight",
                 "min": -1000
                 "max": 10000
                 "rule": "tags",
                 "tags": ["pl-nauka", "pl-technologia", "pl-kosmos", "pl-programowanie"]
                 "rule": "authors".
                 "mode": "deny",
"authors": ["glodniwiedzy", "nicniezgrublem", "ocisly"]
        "name": "Na start projektu SteemFounders",
        "rules": [
                 "rule": "weight",
                 "mode": "single vote weight",
                 "min": 0,
                 "max": 10000
                "rule": "tags",
                 "mode": "any",
"tags": ["steemfounders"]
        "name": "Technocracy boost",
        "rules": [
                 "rule": "weight",
                 "mode": "single vote weight",
                 "min": 0.
                 "max": 10000
          I
                 "rule": "authors",
                 "mode": "allow",
                 "authors": ["technocracy"]
```

```
$ sudo npm install -g steem-wise-cli
+ steem-wise-cli@0.5.4
updated 1 package in 0.71s
$ wise -c config.json daemon
Synchronization starting at: [b=24400699, tx=0, op=0]
Processed block 24400699
Processed block 24400700
Processed block 24400701
Processed block 24400702
Processed block 24400703
Processed block 24400704
Processed block 24400705
```

WISE Roadmap



Wise is an open source a protocol

