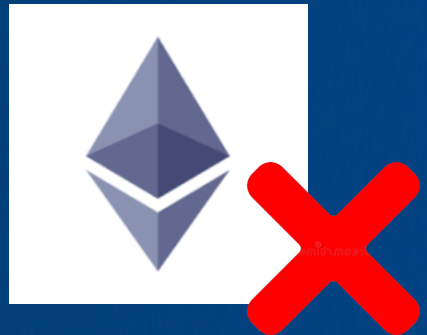


why build on Bitcoin^{sv} ?



**No blockchains scale.
The crypto-currency industry is a scam**



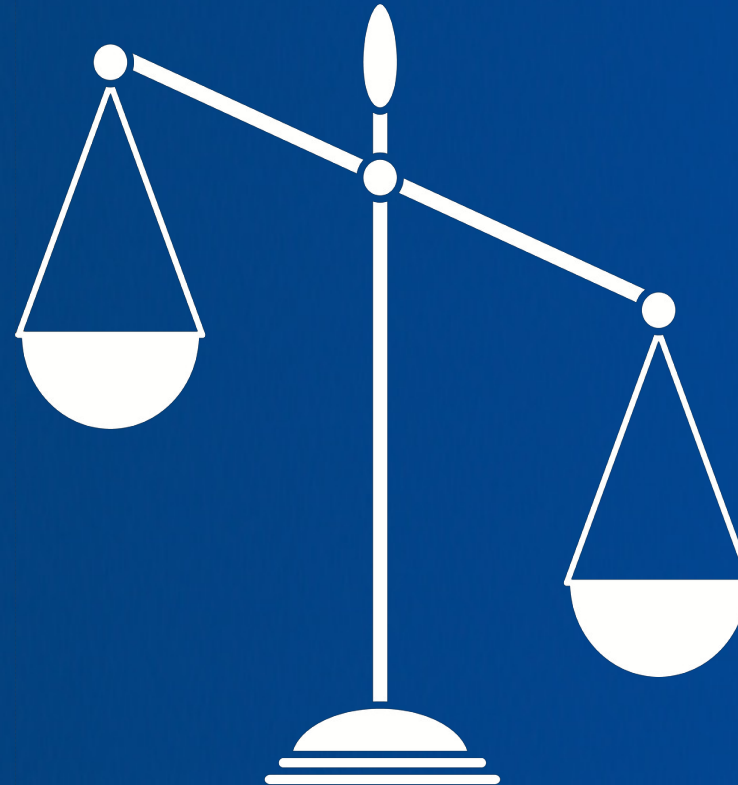
**They don't work.
As asset prices increase, fees increase**



BSV Scales



As Block size increases



Fee \$0.0000001

Fees Decrease

Miners compete to bring bigger blocks to market for a lower price

Every kind of data can be bought & sold inside BSV blocks

Fiat Money Data (CBDCs)

£ data
\$ data
€ data

Audio Data

Video Data
Picture Data
Game Data

Big data

Traffic Data
Social media Data
AI algorithms
Search algorithms



Every kind of smart contract can be created on the BSV blockchain

```
var search = function(name)
{ for(var look in friends)
{ if(friends[look].firstName ===
name)
{ console.log(friends[look]);
return friends[look];
} } };
```





Central Bank Digital Currencies are just tokens on BSV





Why CBDCs?

Can do micropayments

Brings down costs and replaces credit cards & paywalls

Are more private and more secure than credit cards and PayPal





Producers of content can get paid directly by consumers

Creates an alternative to ad-based revenue models and subscription models

N





**Digital Cash creates an alternative to
the “surveillance capitalism” ad-driven
model of Google, Facebook, and Twitter**





**The token economy for Central
Bank Digital Currencies is
estimated to be worth**

\$100Trn



**BSV will do a trillion streaming
micropayments with tokens
per second, for a millionth of a
penny each**

Micropayments in smart contracts affect **ALL** Industry Verticals

Accounting
Auditing
Automotive
Energy
Healthcare
Finance
Insurance
E-Commerce
Entertainment
Government

Banking
Finance
Education
Real-Estate
Manufacturing
Media
Transport
Telecoms
Pharmaceuticals
Publishing



**How big is the market for
smart contracts and
computation with
micropayments and
tokens?**

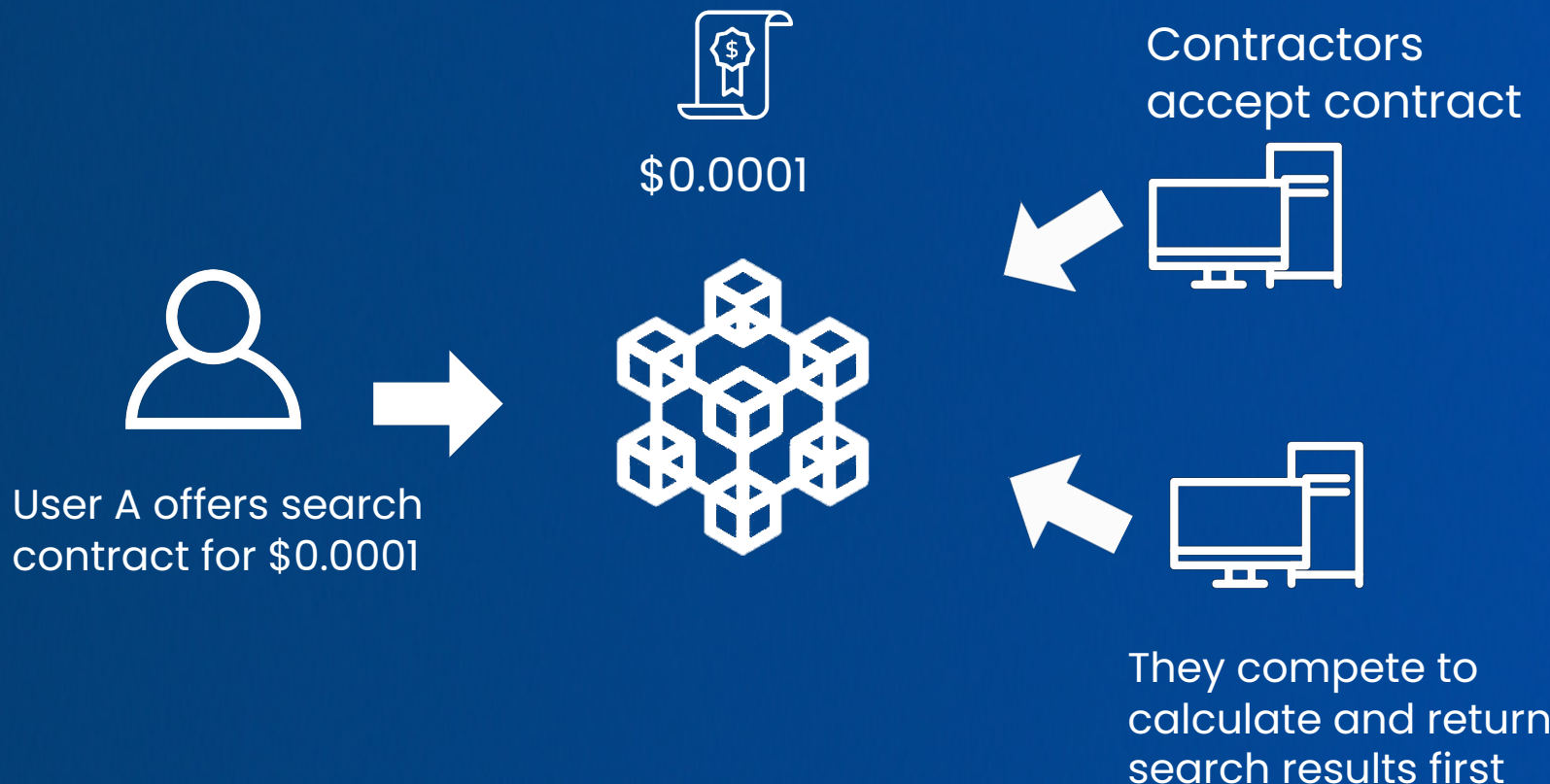


**The bond market is worth
\$120 Trillion**

**The stock market is worth
\$50 Trillion**

Parallel Distributed Computation

BSV creates a competitive market for computation





Peer Sharing Music



Artist creates
music

User 1 buys music
and hosts it like
Bittorrent

User 2 buys music from
Artist and pays host a
tiny percentage



Artists are paid in CBDCs
Conversion in CBDCs is done automatically on Bitcoin

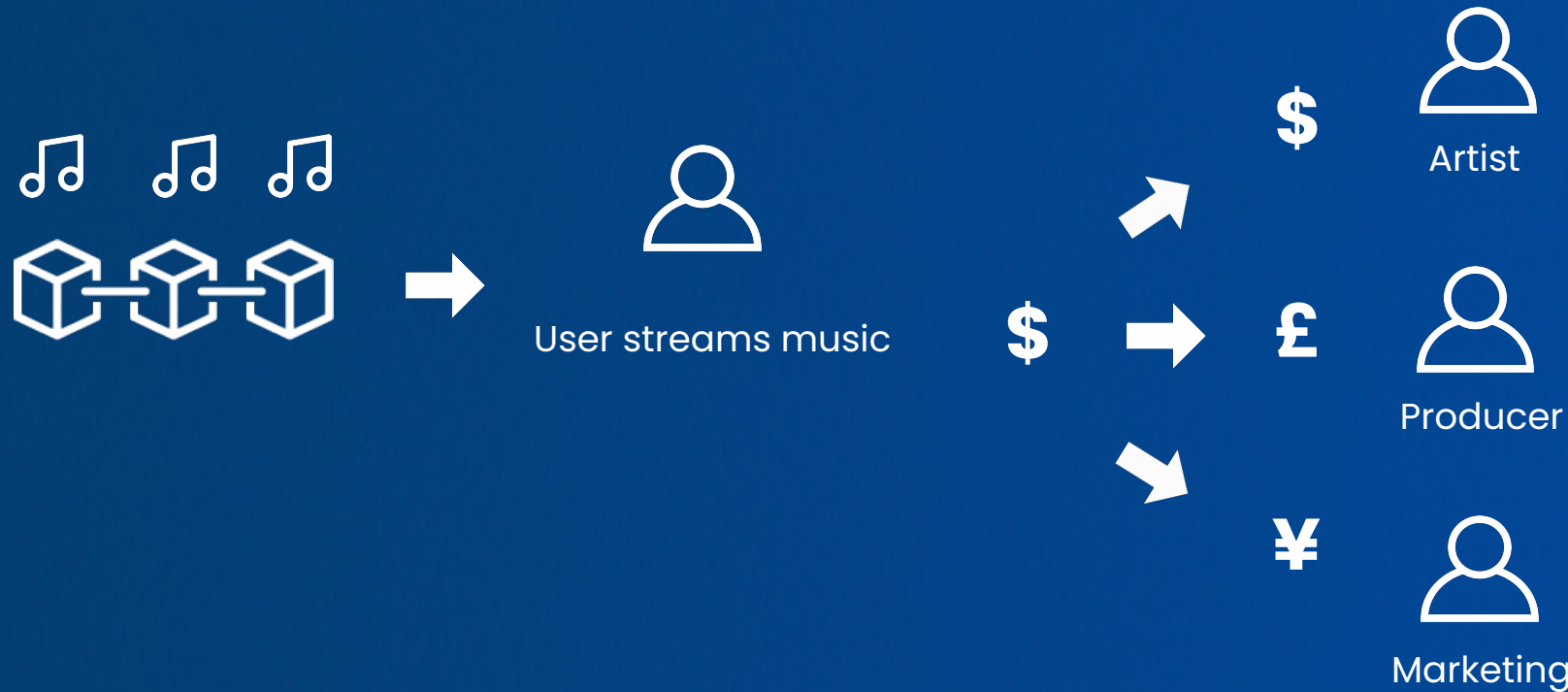
\$



£



Music Smart Contracts



Creators get paid automatically in their own currencies instantly

This is Peer to Peer Electronic Cash

This is 'Bitcoin'

Products that can be created on BSV

Currencies; digital notes and coins issued by banks and governments



Securities like stocks and shares, bonds, derivatives, & other equities



NFTs – Non Fungible Tokens (1)

Identity Documents like Passports,
Driving Licences, University
Certificates, Title Deeds, Medical
Records.

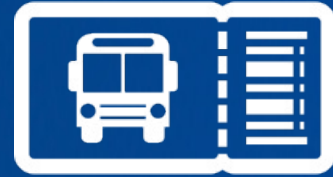


Digital Collectibles, Artwork, Photos,
All work product e.g. Journalistic
articles, spreadsheets, documents and
data sets



NFTs – Non Fungible Tokens (2)

Bus & train tickets, cinema tickets, concert tickets and plane tickets, access tokens for Apps and DApps, passwords etc.

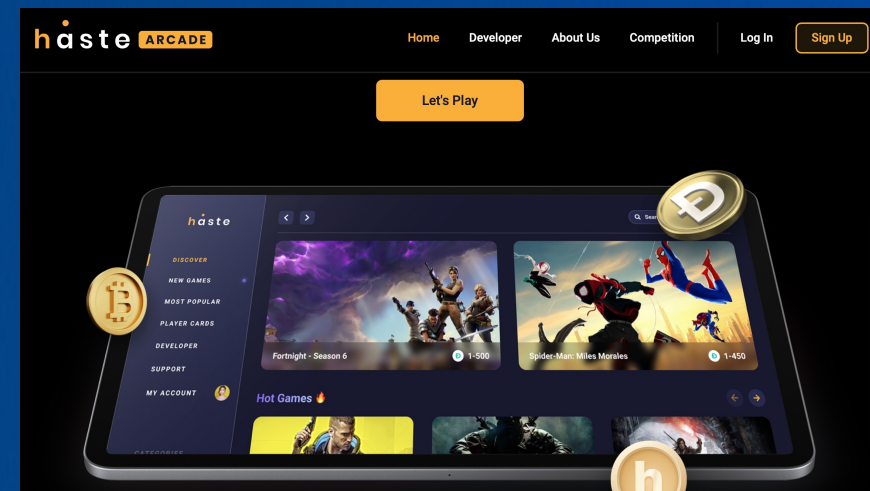


Insurance Contracts, Mortgages, Wills, Futures Contracts, Options, Receipts, purchase orders, invoices, bills of lading etc.



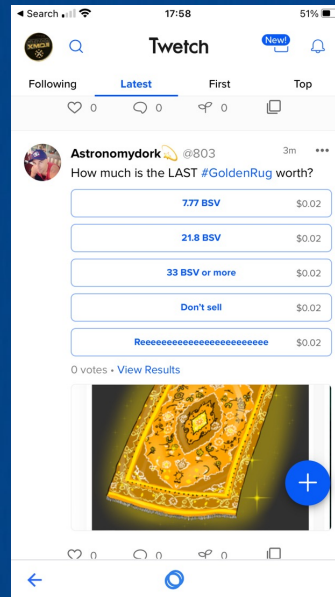
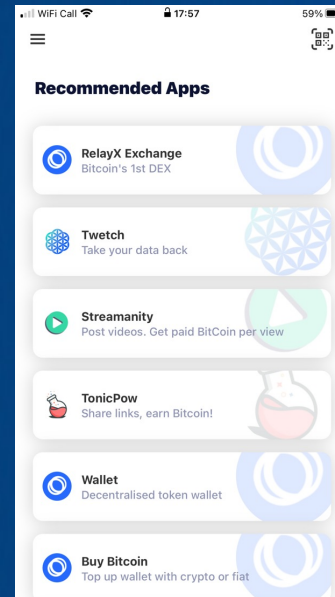
Games/Gaming

Interactive, competitive, multiplayer eSports tournaments. Gaming and gambling apps



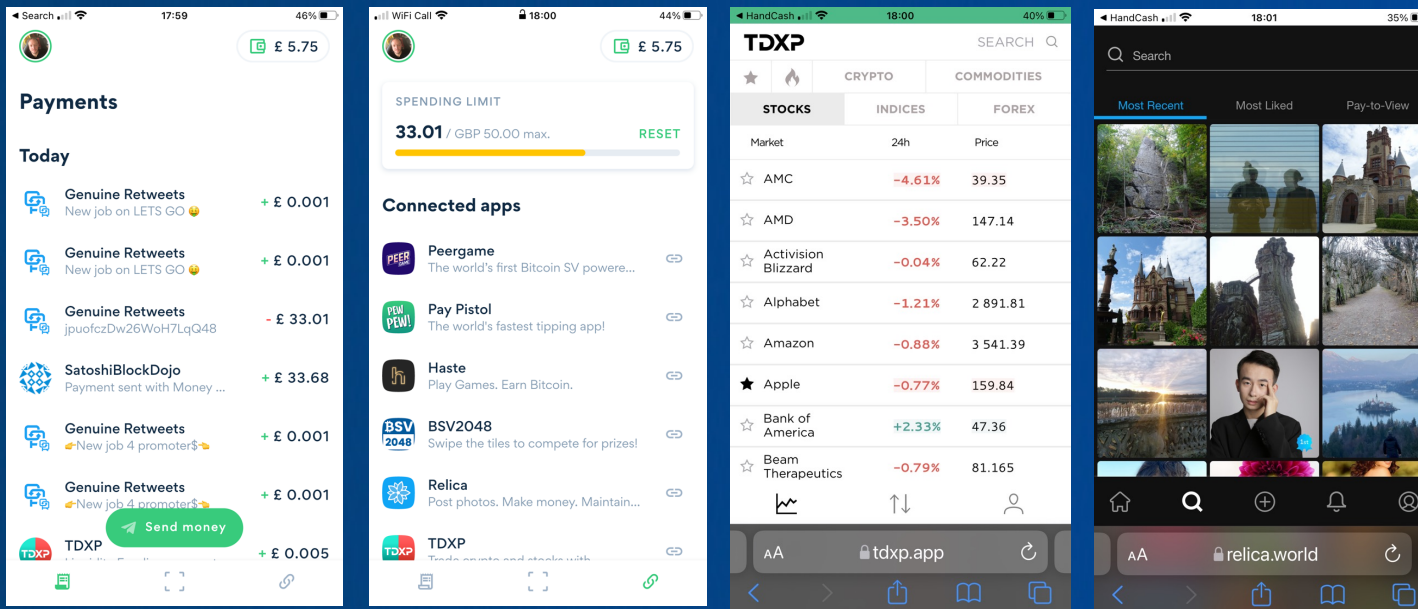
Wallets, Apps & DApps

Decentralised Exchanges, Social Media Apps, Marketplaces, Video Sharing



Wallets, Apps & DApps

OAuth, Marketing Apps, Derivative Exchanges, Photo Sharing with Micropayments,



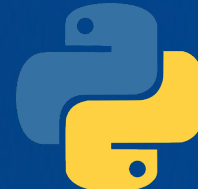
BSV Supports developers & smart contracts



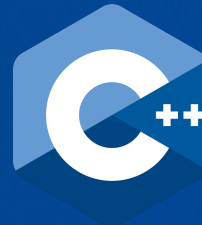
GoLang



Javascript



Python



C++



Smart
Contracts



BSV is an 'efficiency engine'



BTC is an 'energy hog'



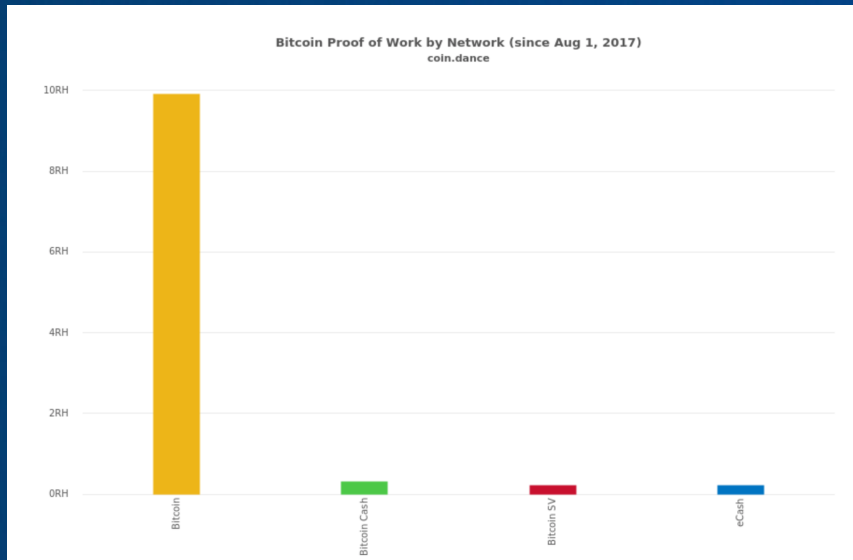
The BSV 'Virtuous Cycle':

Micropayments increase efficiency across ALL industry verticals

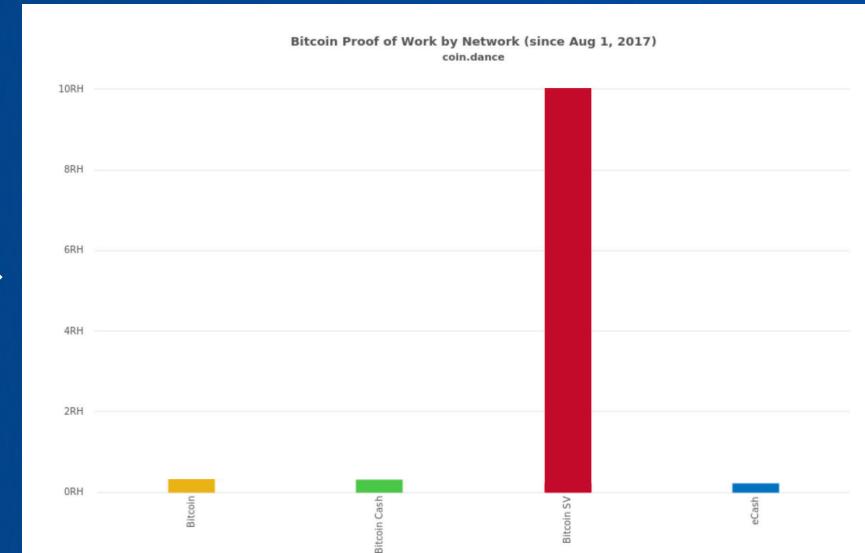
- ⌚ BSV monetizes industry data
- ⌚ The larger the blocks, the smaller the transaction fees
- ⌚ The smaller the fees, the more efficient the industry
- ⌚ The larger BSV grows, the more efficient it becomes
- ⌚ Economies of scale brings costs down globally



Hash migrates over to BSV

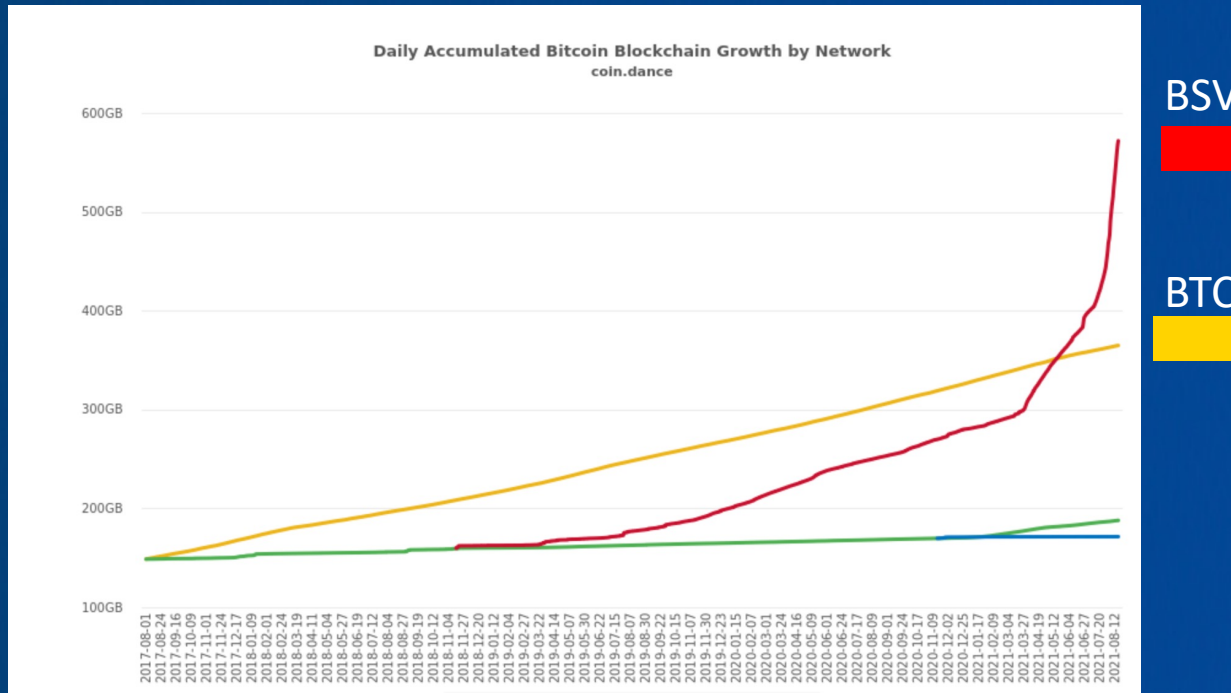


2021

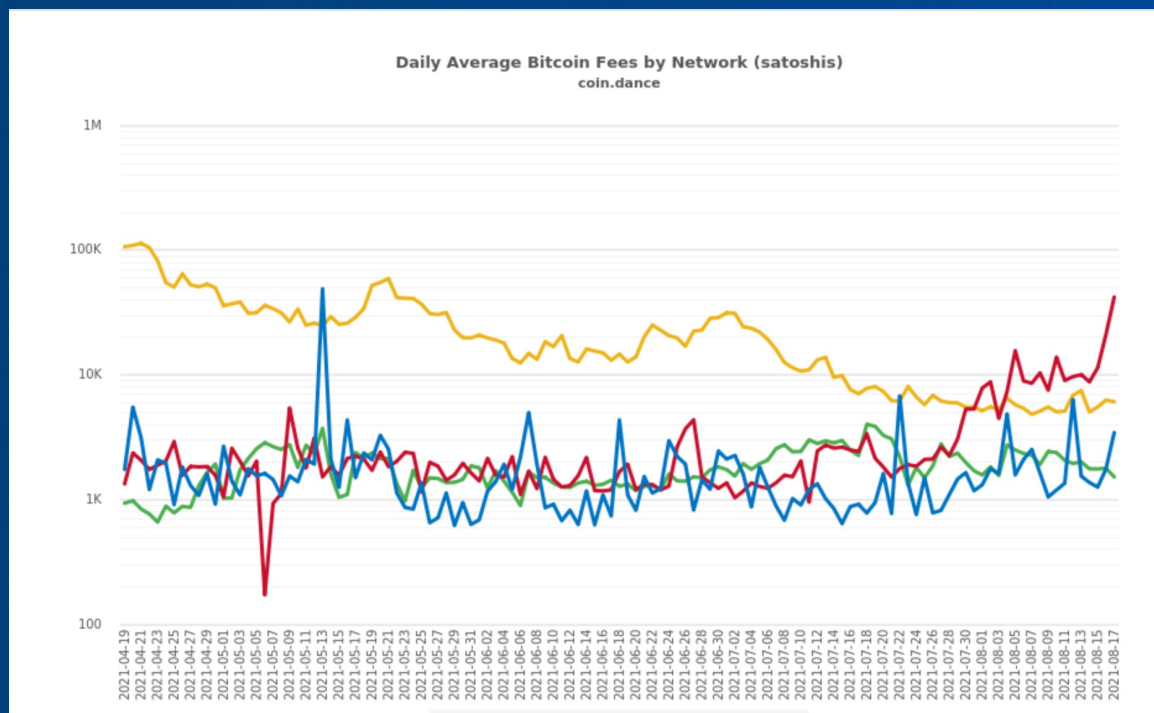


2022 (?)

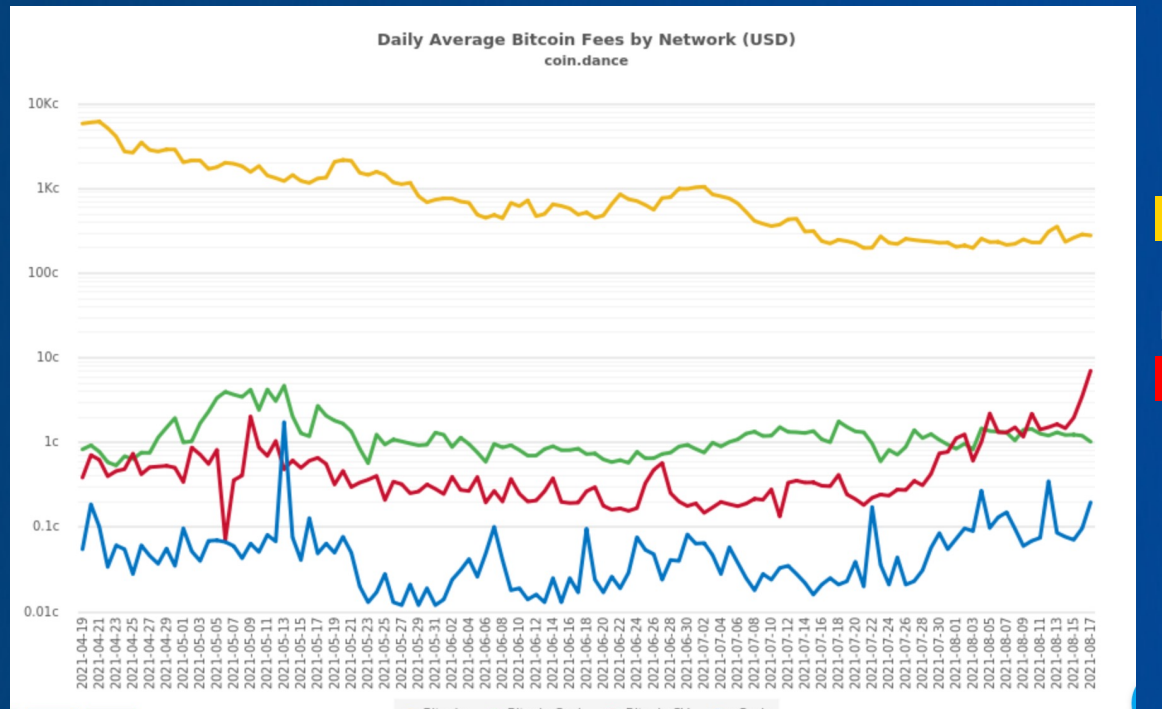
Mining returns profit to miners. The bigger the market, the more data on chain and the more profitable the miners



BSV is more efficient than BTC, so it returns more profit to miners in satoshis (the smallest unit of Bitcoin)



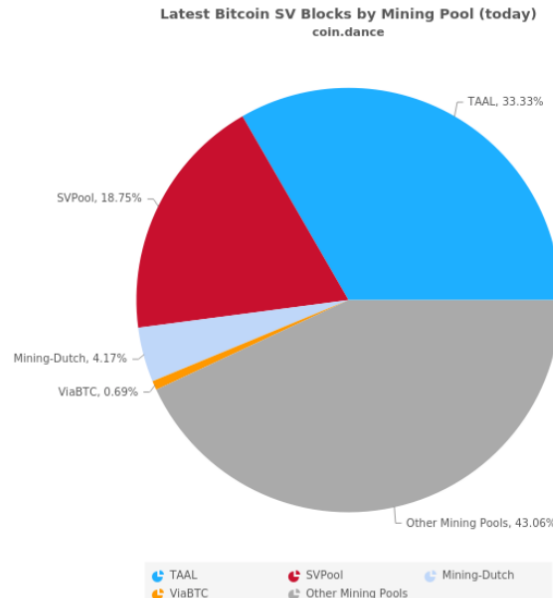
When BSV becomes more profitable in USD, miners switch over to BSV, and stop mining BTC



4 or 5 large nodes will dominate

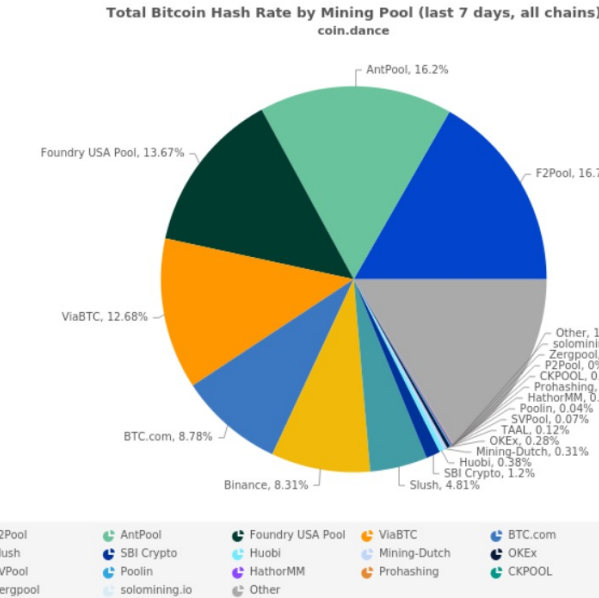
Bitcoin^{sv} now

Latest Bitcoin SV Blocks by Mining Pool



Bitcoin^{sv} In future

Total Bitcoin Hash Rate by Mining Pool (last 7 days, all chains)



BitcoinSV is Eco-Friendly



Stops BTC mining



Replaces wasteful banking
servers and internet
infrastructure



Makes everything
more efficient



BitcoinSV IS A COMMODITY, NOT A SECURITY



BSV



**Ethereum, XRP, Solana etc.
are all SECURITIES**