THUS FAR, I HAVE RELEASED TWO REPORTS. MY RESEARCH HAS PROVED THE FOLLOWING TO BE ACCURATE:

- GOVERNMENTS, CENTRAL BANKS CORPORATE BANKS, AND
 CORPORATIONS HAVE CREATED CENTRALIZED PRIVATE BLOCKCHAINS
- THE US FEDERAL GOVERNMENT, STATE AND COUNTY GOVERNMENTS
 AND BUSINESSES HAVE CREATED CENTRALIZED BLOCKCHAINS
- THE INTERNATIONAL ORGANIZATION FOR STANDARDIZATION (ISO)
 CREATED STANDARDS FOR THE BLOCKCHAIN FOR EVERY INDUSTRY IN
 THE WORLD

- METADATA CAN BE EMBEDED INTO A ISSUED ASSET SO THAT THE HOLDER KNOWS WHAT IT IS, WHO ISSUED IT, HOW TO REDEEM IT, AND SO ON
- THE NATIONAL ASSOCIATION OF REALTORS AND CRT LABS A RESEARCH GROUP OPERATED BY THE NATIONAL ASSOCIATION OF REALTOR CENTER FOR REALTOR TECHNOLOGY, ARE IMPLEMENTING DLT OR BLOCKCHAIN INTO ALL ASPECTS OF A REAL ESTATE TRANSACTION
- A COMPANY IN CHINA CLONED ETHEREUM AND HAS DIGITALIZING ALL TANGIBLE ASSETS AND COMMODITIES IN CHINA AND PLACING ON A BLOCKCHAIN, AND HAS TIED THE CRYPTOCURRENCY TO THE IMF SDR

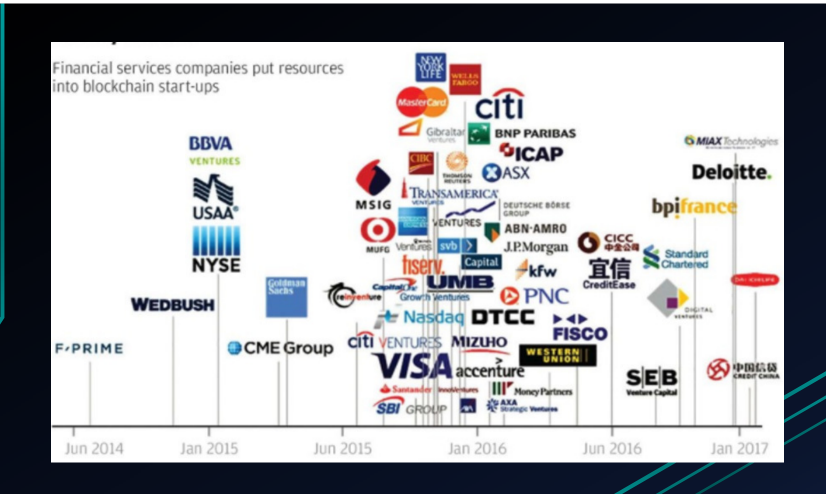
```
[bpeters@localhost acchain]$ cat src/utils/sdr.js
var SDR_CURRENCY_LIST = [
  'RMB'.
                               Smoking gun? Here is their SDR
                               currency mapping
module.exports =
  isSdrCurrency: function(currency) -
    return SDR CURRENCY LIST.indexOf(currency) != -1
   getSdrCurrenctList: function() {
     return SDR CURRENCY LIST
```

2016 World Economic Forum

ECONOMIC FORUM

Distributed ledger technology (DLT), more commonly called "blockchain", has captured the imaginations, and wallets, of the financial services ecosystem





- AS OF 2016, OVER 24 COUNTRIES INVESTED IN DISTRIBUTED LEDGER TECHNOLOGIES (DLT) WITH \$1.4BN IN INVESTMENTS. IN ADDITION, OVER 90 CENTRAL BANKS ARE ENGAGED IN DLT
- MULTIPLE COUNTRIES, INCLUDING THE USA, ISRAEL, UK, CHINA, RUSSIA, SAUDI ARABIA, JAPAN, SWEDEN, CANADA, DENMARK, ECUADOR, GERMANY, NETHERLANDS, INDIA, SOUTH KOREA, SWITZERLAND, UKRAINE AND OTHERS ARE ENGAGED IN DLT AND NATIONALIZED CRYPTOCURRENCIES
- IN MARCH 2018, THE MARSHALL ISLANDS BECAME THE FIRST COUNTRY TO ISSUE THEIR OWN CRYPTOCURRENCY AND CERTIFY IT AS LEGAL TENDER; THE CURRENCY IS CALLED THE "SOVEREIGN"
- THE MODERNIZING GOVERNMENT TECHNOLOGY ACT PROVIDES FEDERAL AGENCIES AND DEPARTMENTS ACCESS TO FUNDS TO UPDATE THEIR LEGACY IT SYSTEMS AND MOVE THESE SYSTEMS TO THE CLOUD AND THE BLOCKCHAIN

- BANKS AND CORPORATIONS WORLDWIDE ARE IMPLEMENTING PRIVATE BLOCKCHAINS
 THAT COMMUNICATE WITH GOVERNMENT CENTRALIZED BLOCKCHAINS THAT CREATE A
 GLOBAL PAYMENT SYSTEM
- THE SCOTUS RULES THAT IT IS LEGAL FOR STATES TO CHARGE ONLINE TAXES
- A FEDERAL AND STATE INTERNET SALES TAX BILL HAS CIRCULATED CONGRESS THAT WOULD ALLOW FOR ONLINE TAXING
- MULTIPLE HIGH-PROFILE CRYPTOCURRENCIES, EXCHANGES AND TECHS ARE CONTROLLED BY CENTRAL BANKS AND THE ENTIRE WORLD ECONOMIC SYSTEM HAS BEEN RECREATED WITH BLOCKCHAIN AND CRYPTOCURRENCY TECHNOLOGY

DIGITAL CURRENCY GROUP A company founded by the NY Federal Reserve, now a private company

- Digital Currency Group controls Bitcoin via Blockstream, the core software develop company for Bitcoin (with AXA Strategic Ventures being a major investor)
- Three of the BOD of DCG also sit on the Federal Reserve BOG, including Larry Summers
- Barry Silbert is the CEO of Digital Currency Group and sits on the board of Blockstream, is the owner of the Bitcoin Investment Trust
- Digital Currency Group co-founder Glenn Hutchins, a once special adviser to President Clinton and Hillary Clinton, sits on the board of the Federal Reserve Bank of New York and Nasdaq

DIGITAL CURRENCY GROUP (DCG) CONTROLS:

- Blockstream (Bitcoin core software development)
- Circle / Poloniex
- Coinbase
- Blockchain
- Ripple
- Bitpay
- Etherscan
- Elliptic

- Chain
- Civic
- Kraken
- Shapeshift
- Token
- XAPO
- zCash
- WYRE
- Korbit, Melotic and Steami

DIGITAL CURRENCY GROUP (DCG)

HAS TECHNOLOGY THAT READS PUBLICK BLOCKCHAINS

IN SUMMARY

The Global Digital Payment System

- CENTRAL BANKS, GOVERNMENTS AND CORPORATIONS HAVE CREATED CENTRALIZED AND PRIVATE BLOCKCHAINS UTILIZING STANDARDIZATION THAT GENERATES METADATA
- CORPORATE PRIVATE BLOCKCHAINS HAVE TOKENIZED EVERY PRODUCT AND SERVICE IN THE WORLD
- DCG HAS ESSENTIALLY RECREATED THE ENTIRE WORLD FINANCIAL SYSTEM IN DLT (BLOCKCHAIN)
- DCG HAS TECHNOLOGY THAT READS PUBLIC BLOCKCHAINS
- IT IS NOW LEGAL FOR STATES TO CHARGE INTERNET TAXES

A In my report titled The Decentralized Cryptocurrency Nightmare

I predicted:

- 1. The US federal government would create regulatory agencies to allow decentralized cryptocurrencies make payments on private blockchains
- 2. The federal reserve would create FEDcoin

..... But that is not what they did!

It could not look as if the federal reserve had created a new currency, so they had companies that the federal reserve controls create essentially a new regulatory agency and create a new currency

Coinbase	Circle / Poloniex
 Coinbase is now allowing decentralized cryptocurrencies to register to be traded on Coinbase Coinbase qualifies the decentralized cryptocurrencies and enforces federal laws for the US government 	 Circle released USDC (US Dollar Coin) USDC is pegged to the US dollar The USDC can be used as a stable digital dollar to buy items in the crypto ecosystem USDC can be converted back in US Dollars at your local bank
Instead of the US government creating regulatory agencies, they used a company controlled by the federal reserve to do it for them	Instead of the federal reserve or treasury creating a new currency, they used a company they control to do it for them

THE "NEAR" FUTURE OF MONEY

CBDC's

CENTRAL BANK DIGITAL CURRENCIES

CBDC's are not decentralized like most cryptocurrencies, instead they represent fiat money in digital form

- AND -

DECENTRALIZED CRYPTOCURRENCIES THAT REGISTER WITH COINBASE

or register with other regulatory agencies

"I would be very surprised that if, in 5 years time, many of the existing financial institutions have not adopted those tools."

'We are about to see massive disruptions, it's time to get serious about digital currency"

"I would like to consider the possible impact of three innovations—virtual currencies, new models of financial intermediation, and artificial intelligence"

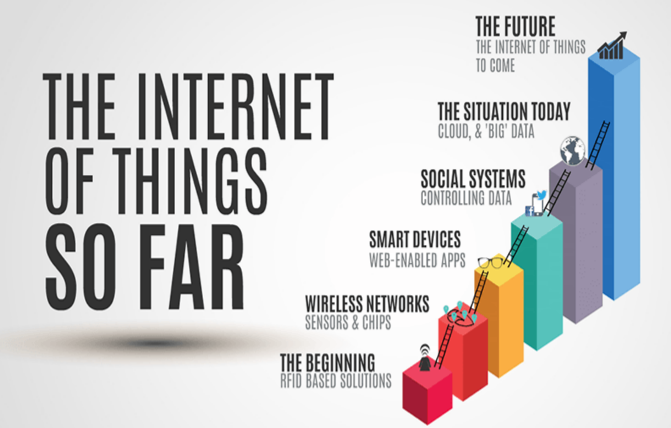
... "think of countries with weak institutions and unstable national currencies. Instead of adopting the currency of another country—such as the U.S. dollar—some of these economies might see a growing use of virtual currencies. Call it dollarization 2.0."

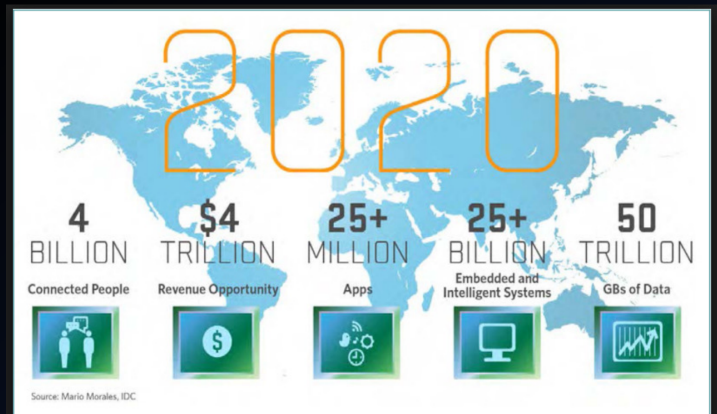
... "why might citizens hold virtual currencies rather than physical dollars, euros, or sterling? Because it may one day be *easier* and *safer* than obtaining paper bills, especially in remote regions. And because virtual currencies could actually become *more stable*. For instance, they could be issued one-for-one for dollars, or a stable basket of currencies (SDR). Issuance could be fully transparent, governed by a credible, pre-defined rule, an algorithm that can be monitored...or even a "smart rule" that might reflect changing macroeconomic circumstances. So in many ways, virtual currencies might just give existing currencies and monetary policy a run for their money. The best response by central bankers is to continue running *effective* monetary policy, while being open to fresh ideas and new demands, as economies evolve."

"Consider the growing demand for **new payment services** in countries where the shared, decentralized service economy is taking off. This is an economy rooted in peer-to-peer transactions, in frequent, small-value payments, often across borders. Instead, citizens may one day prefer virtual currencies, since they potentially offer the same cost and convenience as cash—no settlement risks, no clearing delays, no central registration, no intermediary to check accounts and identities. If privately issued virtual currencies remain risky and unstable, citizens may even **call on central banks** to provide digital forms of legal tender."

IoT Internet of Things

Refers to billions of devices, including but not limited to all products and services, home appliances, vehicles, and more that contain electronics, software, actuators, and connectivity which allows to connect, interact and exchange data via the blockchain that communicates with 5g that is managed by Al





By 2020, the Internet of Things will have achieved "critical mass". Linking enormous intelligence in the cloud to billions of mobile devices and having extremely inexpensive sensors and tags embedded in and on everything, will deliver an enormous amount of new value to almost every human being. The full benefits—in terms of health, safety and convenience—will be enormous.

Now let's take into consideration:

- Agenda 21 / 2030
- Smart Cities / Smart Grids / 5G / IoT / AI
- RFID chips in all products
- What it will like to make payments within
 Smart Cities using CBDC's?



- There will be no paper money
- There will be zero privacy
- RFID chips will be in all products and all transactions will be tracked and taxed
- You will be forced to buy and sell on their global payment system
- You may have a debit card, you will have your smart device, and they may require us all to have a RFID chip

HOW WILL WE PURCHASE EVERYDAY GOODS TO LIVE?

Let's talk

Solutions to Live Free of the Beast System

What are our options for not participating in the Beast Payment System?

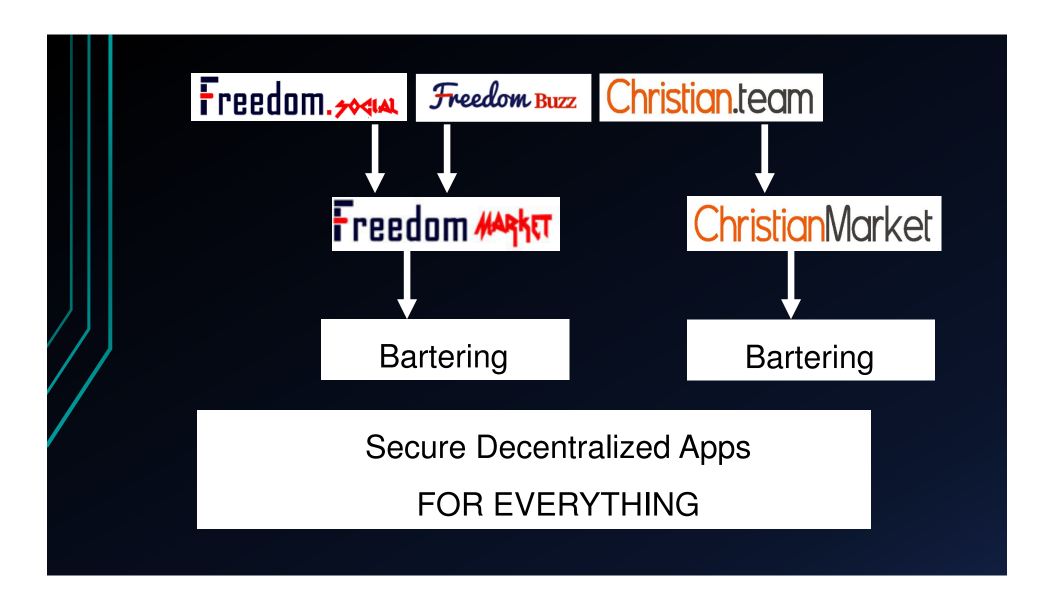
- Gold and Silver
- Bartering
- Decentralized Cryptocurrencies
- Decentralized Apps
- Local Markets and Organic Farmers Initiatives

What are our options for not participating in the Beast Payment System?

- Gold and Silver
- Bartering
- Decentralized Cryptocurrencies
- Decentralized Apps
- Local Markets and Organic Farmers Initiatives

Decentralized Apps for:

- Bartering
- Decentralized Cryptocurrencies
- Decentralized Apps for:
 - Local Markets
 - Organic Farmers Initiatives
 - Private Commination's
 - AND MUCH MORE



Freedom.

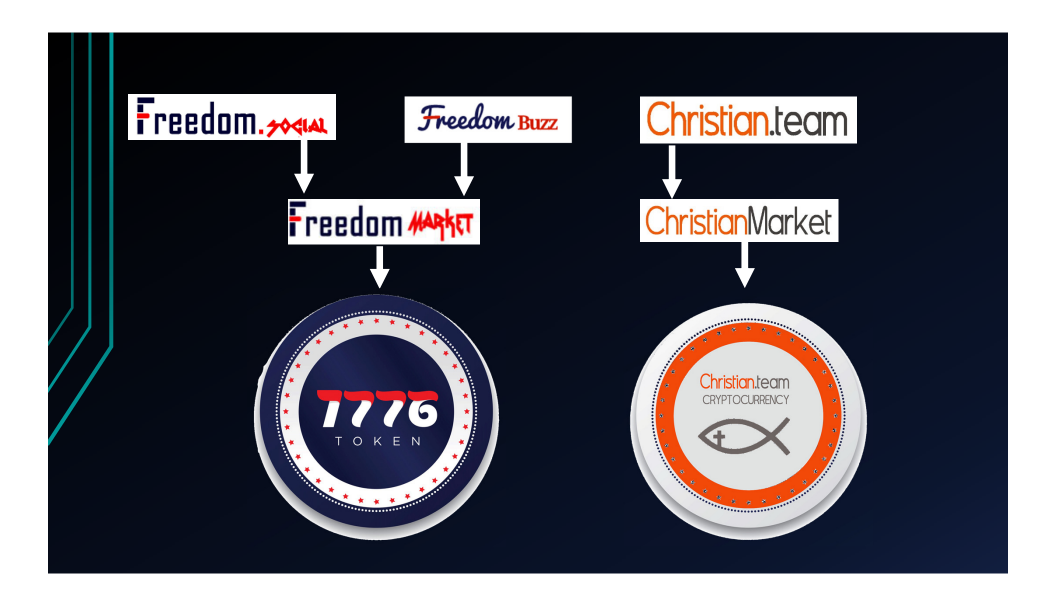
A social platform for decent law abiding less government minded folks in favor of freedom to meet like minded folks to discuss important topics that are being censored or deleted from mainstream propaganda / fake news media

Freedom. Buzz <BETA>

A platform to take action to put a stop to all the evil being set upon the world:
Truth Crowdsourcing
Citizen Journalism
Independent Media
FreedomTube
Live Streaming IPTV
FreedomMarket
1776 Cryptocurrency

Christian.team

Christian.team is a platform for Christians to spread the Teachings of Jesus Christ. Christian.team is also a platform for Truth Crowdsourcing Citizen Journalism ChristianTube Video Sharing Live Streaming IPTV Video Conferencing ChristianMarket CTEAM Cryptocurrency







THE FOLLOWING TECHNOLOGICAL APPROACH IS REQUIRED FOR A CRYPTOCURRENCY TO CIRCUMVENT PUBLIC BLOCKCHAIN READERS:

- 1. Cryptocurrencies must be Proof of Stake. Proof of Work cryptocurrencies mining can be taken over and controlled by governments and/or special interest groups. An example is China controls 90% of Bitcoin mining. Proof of Stake has the miner built into the cryptocurrency wallet and requires next to zero resources. Proof of Stake allows its network to control the cryptocurrency.
- 2. Cryptocurrencies must provide obfuscation and a high level of anonymity.
- 3. Cryptocurrencies must have its own private blockchain that is built into the wallets



IN CLOSING

- 1. Our mutual #1 objective must be to unite millions of people to put a stop to what secret societies are doing to our country and are doing to humanity.
- 2. The only way we achieve this is by having all decent organizations come together and cross pollinate members or subscribers to Take Action. If we do not inform and educate and bring people together and stop the evil before us...... It is all over.
- 3. Let's Unite and Take Action