SECURING THE VOTE

A secure voting system requires implementation of several redundant safeguards and oversight accountability from start to finish. This document is a short preliminary outline of what I feel is required. Such a system can be developed from both a hardware and software perspective as well as implementation and processing necessary to insure all counts are accurate and that any attempt at fraud is caught with sufficient evidence necessary for prosecution.

BALLOTS

Encoded with block-chain technology to ensure no unofficial ballots can be created by an external source. This includes duplication, reproduction or counterfeiting.

HARDWARE

Externally accessible ports for storage devices need to be eliminated and each voting machine equipped with alarms to indicate any device tampering. Each vote to be accompanied by a thumbprint, retinal scan, pictures of the voter and/or other technologies as necessary to provide accountability and accessibility. Network connectivity is necessary but includes a secure communication protocol and high level encryption to prevent hacking and data manipulation anywhere within the system.

SOFTWARE

Design of secure software is a complicated process. The elimination of all vulnerabilities in software, data and communications requires special attention to how the software is written, memory management, communication and data storage safeguards which offer several redundant mechanisms for accountability.

COMMUNICATIONS

Include a very high level of encryption with a protocol designed specifically to prevent hacking (already created). News-feeds provided through secure pipeline which includes validation checks and reliable reporting.

DATA STORAGE

All voting data to be stored in highly secure encrypted format to prevent tampering.

VOTER ACCUNTABILITY

Requires a nationwide vote look up system that allows voters to verify and certify that their vote was correctly tabulated and that their choices are accurately reflected in the totals. This is done to ensure against destruction of ballots and manipulation. This process includes an easy-to-read receipt provided to the voter which provides details on vote choices and information on how to verify later and report any discrepancies.

CAMERAS

In all warehouse, voting and tabulation centers to provide video proof of processing irregularities.

PROCEDURES

Which insure chain of custody and any transportation or exchange of ballots are well documented with proof of ownership.

OPEN

Complete end-to-end system accountability for oversight of all processing, software and fraud prevention/accountability mechanisms to ensure that any security/vulnerability concerns are adequately addressed is absolutely necessary.

ANALYSIS

It's important to cross reference voter information against voter registration databases, obituaries and criminal records to ensure no ineligible votes are accepted or counted. Additional analysis makes it possible to procure complete voter metrics, statistical and pattern analysis to understand the impact of propaganda, censorship and false reporting of facts by MSM and Big Tech.

Though it seems like a lot of special effort is necessary to insure the integrity of the election process, nothing less than perfection is expected or required to make sure our elections are both fair and accurate. All of this can be done if it is decided that we are truly focused on a valid election process free of manipulation and fraud. THE PEOPLE deserve nothing less.

I would be willing to dedicate the time and provide technologies necessary to develop such a system but only if sufficient resources and help are available to overcome any hurdles in the path to implementation. In my eyes, nothing is more important to restoring full faith in our system of Government than eliminating questionable election results.

If WE THE PEOPLE are to keep our Constitutional Republic, it's time to take it seriously and "think outside the box".

MADE IN AMERICA!