

Mark Cook

Elko County, NV

2025-06-24

HandCountRoadShow.org

303-990-2660

@PatriotMarkCook on X

PatriotMC@Protonmail.com



- Mechanical Engineering
- Electrical Engineering
- Computer Science
- Hardware
- Software Development
- Cyber-Security
- Forensics
- Complex Systems
- Root Cause Analysis
- Election Technology

Love this Country

Love All Good Souls

Previous Democrat

Logical, Policy-Based Voter

Believe in Liberty

Believe in Justice

Once Was Blind, But Now I See

Believe in Forgiveness for those that ask in time

Detest Thieves

Detest Those that Deceive Others

Detest Those that Cause Hurt

Fear Nothing

Appreciate Elevated Levels of Awareness

Will Fight to Leave this World in a Better Place

Our Children are our Everything

Visits

California

Arizona

Nevada

Texas

South Carolina

North Carolina

Florida

Kansas

Michigan

Virginia

Arkansas

Montana

Washington

Colorado

Utah

Georgia

Pennsylvania

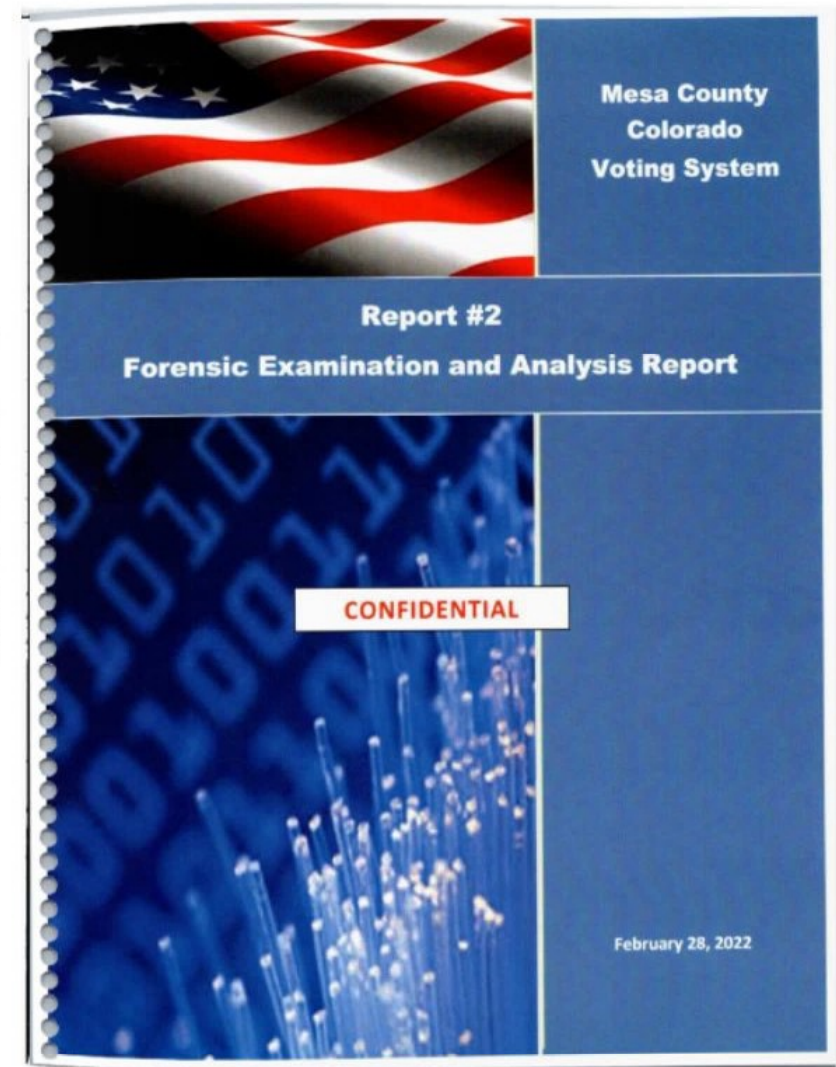
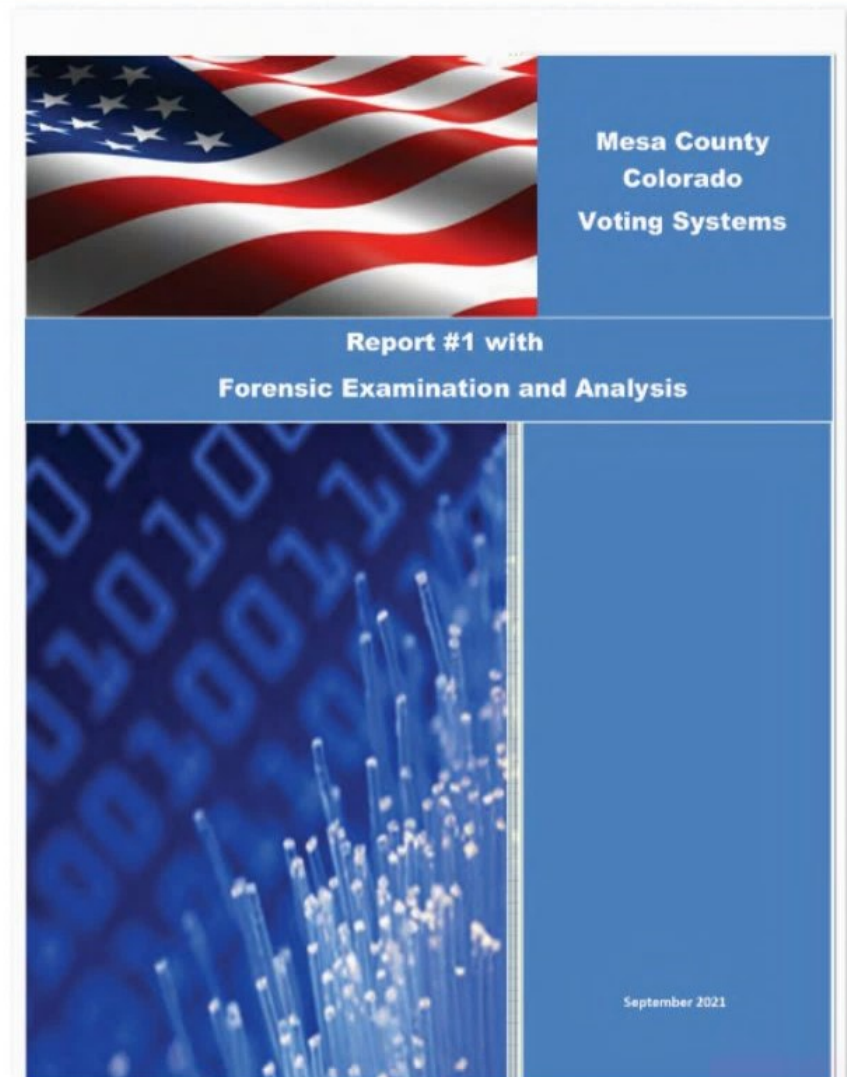
Ohio

Wisconsin

New Mexico

Hawaii

Tina Peters is a Gold Star American Hero



Tina Peters is a Gold Star American Hero



**WHISTLEBLOWER
TINA PETERS**

**NATIONAL
SPOTLIGHT DAY**

**SATURDAY
FEBRUARY 8TH**

All Day Livestream on
LetMyTinaGo.us
11:00 am - 7:30 pm MT

Line up of speakers on website

It's time to unite everyone in the Election
Integrity Movement in support of Tina
Link and Event Schedule at LetMyTinaGo.us



Cold Hard Reality

You can't win a war if you don't know you're in one.

You can't win a war if you don't know the goals of your enemy.

You can't win a war if you don't know the tactics of your enemy.

You can't win a war if you don't know the tools of your enemy.

You can't win a war if you have no strategy.

You can't win a war if you use inferior weapons.

The Election Illusion

We won a Battle

We lost Strategic Positions Nationwide

We are being set up. These people aren't stupid

We don't know what the Results really are

Audits won't give us the true Results, but may expose the joke

Election Control

Who do elections belong to?

Who is in control of our Elections?

Election Control

Who do elections belong to?

The People

Who is in control of our Elections?

Election Control

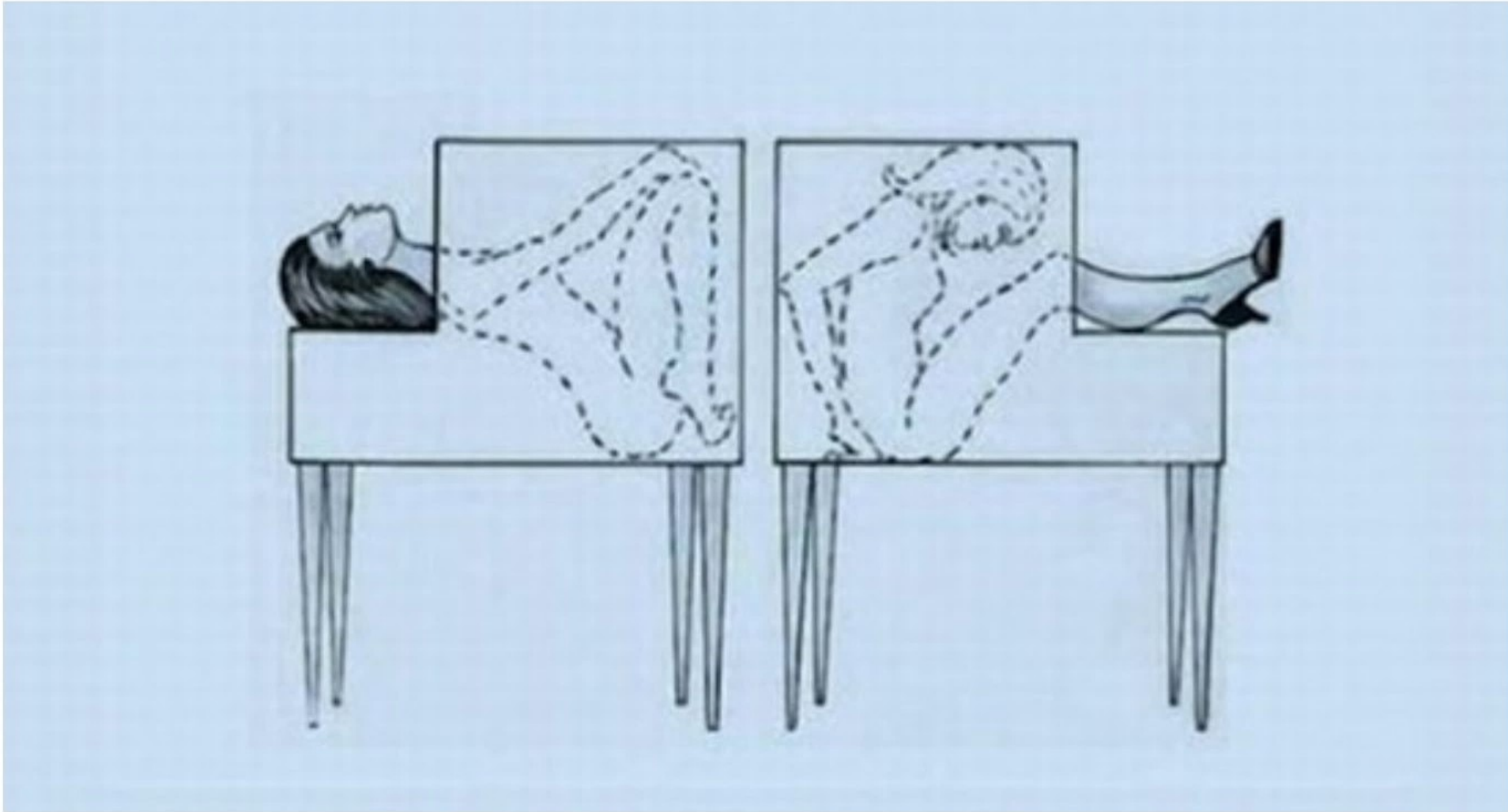
Who do elections belong to?

The People

Who is in control of our Elections?

Fed, State, Individuals, and Corporations

The Election Illusion



One of the oldest...



Election Manipulation is a Process

Their Control Mechanisms



```
graph TD; A["Their Control Mechanisms"] --> B["Bribery"]; A --> C["Blackmail"]; A --> D["Threats"]; B --> B1["Political"]; B --> B2["Big Tech"]; C --> C1["Main Stream/ Social Media"]; C --> C2["Public Education"]; D --> D1["Technological"]; D --> D2["Selection Placement"];
```

Bribery

Political

Big Tech

Blackmail

**Main Stream/
Social Media**

Public Education

Threats

Technological

**Selection
Placement**

Election Manipulation is a Process

Their Control Mechanisms

Bribery

Blackmail

Threats

Political

**Main Stream/
Social Media**

Technological

Big Tech

Public Education

**Selection
Placement**

Overall Election Eco-System

- Components -

Voter Registration

Voter Validation

Tabulation

Reporting

Overall Election Eco-System

- Components -

Voter Registration
Controls # of Ballots in Circulation
Voter Validation
Tabulation
Reporting

Overall Election Eco-System

- Components -

Voter Registration

Controls # of Ballots in Circulation

Voter Validation

Controls which Ballots get Counted

Tabulation

Reporting

Overall Election Eco-System

- Components -

Voter Registration

Controls # of Ballots in Circulation

Voter Validation

Controls which Ballots get Counted

Tabulation

Controls how Ballots get Counted

Reporting

Overall Election Eco-System

- Components -

Voter Registration

Controls # of Ballots in Circulation

Voter Validation

Controls which Ballots get Counted

Tabulation

Controls how Ballots get Counted

Reporting

Controls what Totals we see

Election Math

Election Math

Virtual Voter Registration +

Election Math

Virtual Voter Registration + Virtual Votes =

Election Math

Virtual Voter Registration + Virtual Votes = Virtual Results

Election Math

Virtual Voter Registration + Virtual Votes = Virtual Results

Virtual Results = Virtual Freedom

Goal of Election Process

- Psychological Contrast -

Group A - Citizens

“Elections are a tool to measure the will of the people, for them to determine who they want to represent them, and what laws they want to follow”

Goal of Election Process

- Psychological Contrast -

Group A - Citizens

“Elections are a tool to measure the will of the people, for them to determine who they want to represent them, and what laws they want to follow”

Group B - Criminals

“Corrupt Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Goal of Election Process

- Psychological Contrast -

Group A - **Citizens**

“Elections are a tool to measure the will of the people, for them to determine who they want to represent them, and what laws they want to follow”

Group B - **Communists**

“Corrupt Elections are a tool to
DESTROY AMERICA”

Goal of Election Process

- The COLD HARD TRUTH -

Group A - Citizens Group B - Communists

Corrupt Elections are the
COMMUNIST
SLEIGHT OF HAND

“Elections are a tool to measure the will of the people for whom to determine who they want to represent them and what law they want to follow”

“Elections are a tool to DESTROY AMERICA”

An Honest Election

Group A - Citizens

“Elections are a tool to measure the will of the people, for them to determine who they want to represent them, and what laws they want to follow”

Citizens cast their votes
Collect the ballots
Tabulate the ballots
Obtain the results

Their Old School Election Manipulation (1st Order)

- Example 1 -

Candidates Lies about Opponent
Citizens cast their votes
Collect the ballots
Tabulate the ballots
Obtain the results

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their Low-Tech Election Manipulation (2nd Order)

- Example 2 -

Citizens cast their votes

Collect the ballots

Tabulate the ballots

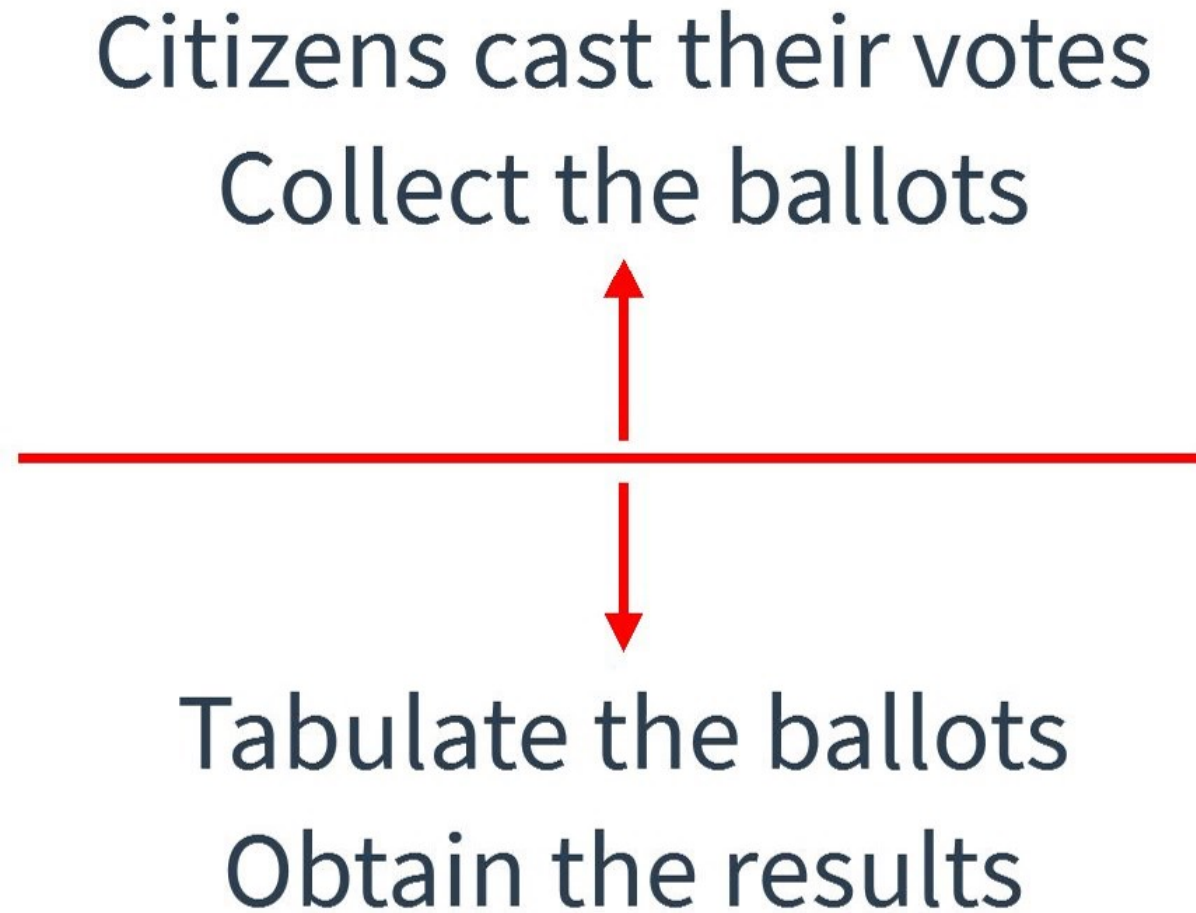
Obtain the results

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their Low-Tech Election Manipulation (2nd Order)

- Example 2 -



Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their Low-Tech Election Manipulation (2nd Order)

- Example 2 -

Citizens cast their votes

Collect the ballots

Count totals to determine real result

Tabulate the ballots

Obtain the results

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their Low-Tech Election Manipulation (2nd Order)

- Example 2 -

Citizens cast their votes

Collect the ballots

Count totals to determine real result

Calculate votes needed to shift results

Tabulate the ballots

Obtain the results

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their Low-Tech Election Manipulation (2nd Order)

- Example 2 -

Citizens cast their votes

Collect the ballots

Count totals to determine real result

Calculate votes needed to shift results

Fill in under-votes, add/remove ballots

Tabulate the ballots

Obtain the results

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their Low-Tech Election Manipulation (2nd Order)

- Example 2 -

Media-condition people to accept result

Citizens cast their votes

Collect the ballots

Count totals to determine real result

Calculate votes needed to shift results

Fill under-votes, Add / Remove ballots

Tabulate the ballots

Obtain the results

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their High-Tech Election Manipulation (3rd Order)

- Step 1: Staging -

MSM/FBI/DHS/CIA/CISA Propaganda
“Election Officials are Under Attack”

LAT to create false sense of accuracy

Subtly Raise Margin of Human Error

Conduct Manipulated Election

Design RLA to Minimize Error Detection

Condition the gullible to trust RLA

Explain mistakes as isolated human error

Claim mistakes are under margin of loss

“Expect Delays in Results”

Rush to CERTIFY

Threaten anyone that threatens certification

Attack any that question the results

“No Widespread Election Fraud”

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their High-Tech Election Manipulation (3rd Order)

- Step 2: Create Headroom -

Remove Citizenship question on Census

Inflate Census / Harvest Addresses

MSM/Social/Officials Conditioning

“Record Voter Registration”

Take Reg Voter control from Counties

Outsource to NGO

Voter Registration Drives (NGO/SOS...)

Motor-Voter (DMV)

Register under-age children to vote

Create Phantom Voters (new or tweak)

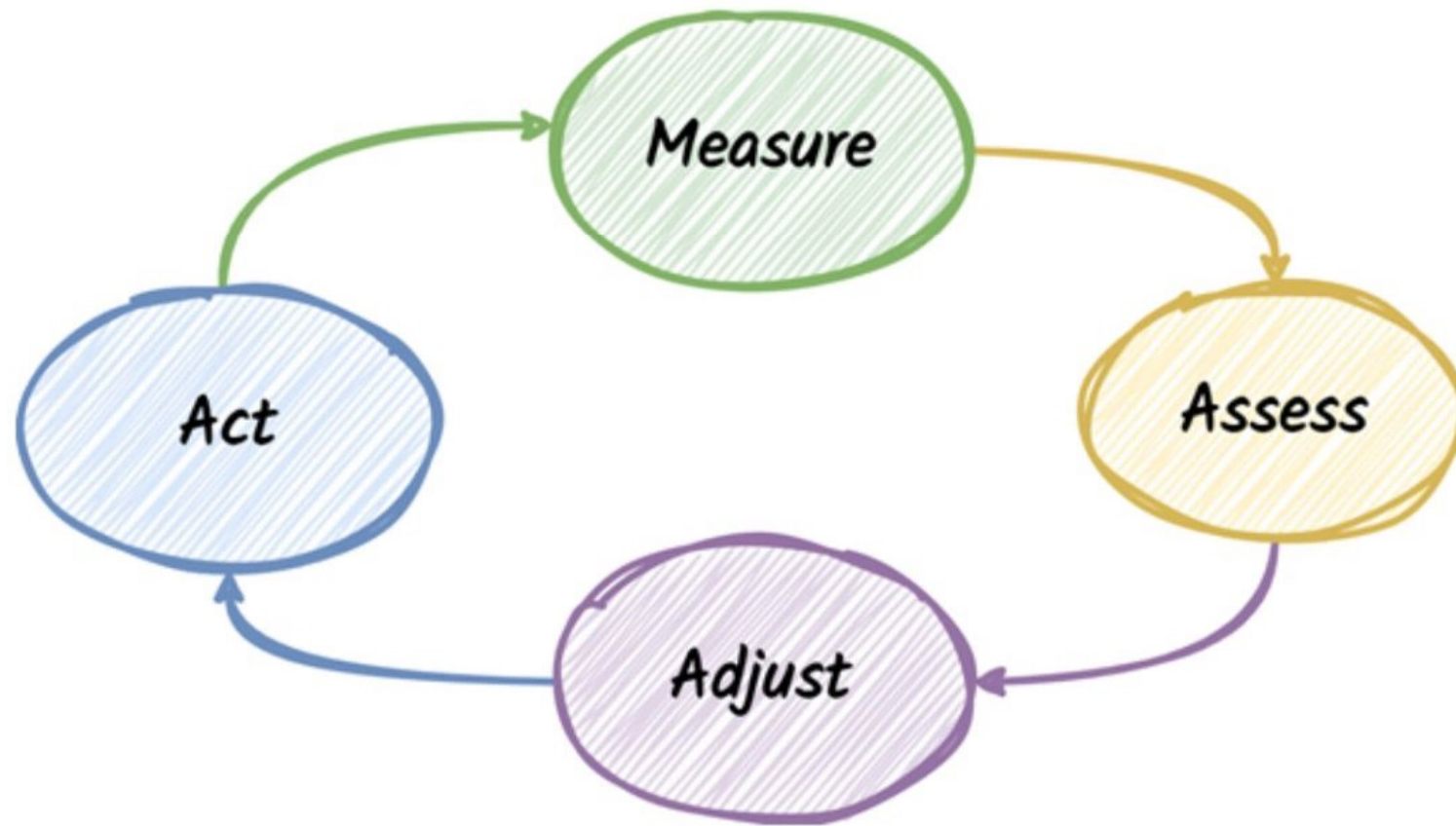
Inhibit pruning of ineligible records

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their High-Tech Election Manipulation (3rd Order)

- Step 3: Feedback Loop -



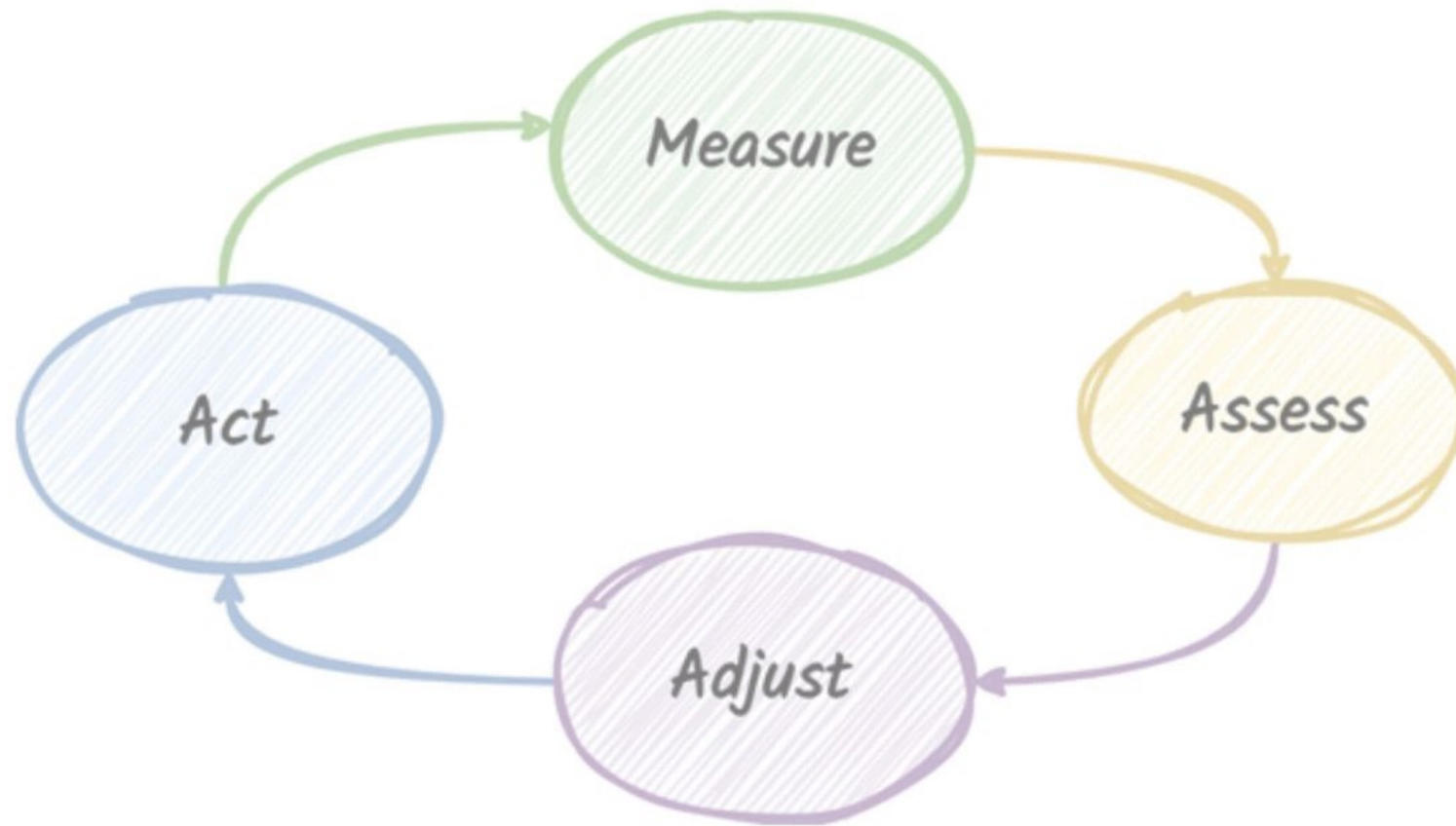
Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their High-Tech Election Manipulation (3rd Order)

- Step 3: Feedback Loop -

Media Psychological Conditioning



Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their High-Tech Election Manipulation (3rd Order)

- Step 3: Feedback Loop -

Media Psychological Conditioning



Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their High-Tech Election Manipulation (3rd Order)

- Step 3: Feedback Loop -

Media Psychological Conditioning



Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their High-Tech Election Manipulation (3rd Order)

- Step 3: Feedback Loop -

Media Psychological Conditioning

Citizens cast their votes

Monitor who votes

Feed result model

Calculate votes needed to shift results

Feed phantom ballots to USPS/Dropbox

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their High-Tech Election Manipulation (3rd Order)

- Step 3: Feedback Loop -

Media Psychological Conditioning

“Record Voter Participation”

Citizens cast their votes

Monitor who votes

Feed result model

Calculate votes needed to shift results

Feed phantom ballots to USPS/Dropbox

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their High-Tech Election Manipulation (3rd Order)

- Step 3: Feedback Loop -

Media Psychological Conditioning

“Record Voter Participation”

Citizens cast their votes

Monitor who votes

Feed result model

Calculate votes needed to shift results

Feed phantom ballots to USPS/Dropbox

Collect the ballots

Tabulate the ballots

Obtain the results

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their High-Tech Election Manipulation (3rd Order)

- Step 4: Backup Override -

Media Psychological Conditioning
"Record Voter Participation"

Citizens cast their votes

Monitor who votes

Feed result model

Calculate votes needed to shift results

Feed phantom ballots to USPS/Dropbox

Collect the ballots

Tabulate the ballots

Group B - **Criminals**

"Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing"

Their High-Tech Election Manipulation (3rd Order)

- Step 4: Backup Override -

Media Psychological Conditioning
"Record Voter Participation"

Citizens cast their votes

Monitor who votes

Feed result model

Calculate votes needed to shift results

Feed phantom ballots to USPS/Dropbox

Collect the ballots

Tabulate the ballots

OVERRIDE

Group B - **Criminals**

"Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing"

Their High-Tech Election Manipulation (3rd Order)

- Step 4: Backup Override -

Media Psychological Conditioning
“Record Voter Participation”

Citizens cast their votes

Monitor who votes

Feed result model

Calculate votes needed to shift results

Feed phantom ballots to USPS/Dropbox

Collect the ballots

Tabulate the ballots

Publish **target** results (call ‘unofficial’)

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their High-Tech Election Manipulation (3rd Order)

- Step 4: Backup Override -

Media Psychological Conditioning
“Record Voter Participation”

Citizens cast their votes

Monitor who votes

Feed result model

Calculate votes needed to shift results

Feed phantom ballots to USPS/Dropbox

Collect the ballots

Tabulate the ballots

Publish **target** results (call ‘unofficial’)

Shuffle voter reg, back-fill results/paper

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Their High-Tech Election Manipulation (3rd Order)

- Step 4: Backup Override -

Media Psychological Conditioning
"Record Voter Participation"

Citizens cast their votes

Monitor who votes

Feed result model

Calculate votes needed to shift results

Feed phantom ballots to USPS/Dropbox

Collect the ballots

Tabulate the ballots

Publish **target** results (call 'unofficial')

Shuffle voter reg, back-fill results/paper

Publish 'Official' Results, all matches!

Group B - **Criminals**

"Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing"

Their High-Tech Election Manipulation (3rd Order)

- Step 5: The Seal and Cleanup -

Media Psychological Conditioning

“Results will be delayed”

“There may be mistakes”

Withhold/Destroy Data Needed to Audit

RLA to Minimize Error Detection

Condition the gullible to trust RLA

Explain mistakes as isolated human error

Ensure mistakes are within margin of loss

Rush and Threaten to FORCE CERTIFICATION

Activate MSM/FBI/DHS/CIA/CISA Propaganda

“No Widespread Election Fraud”

Mock and Attack “Election Deniers”

Make up “Election Denialism”

Group B - **Criminals**

“Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing”

Full Spectrum Election Manipulation (4th Order)

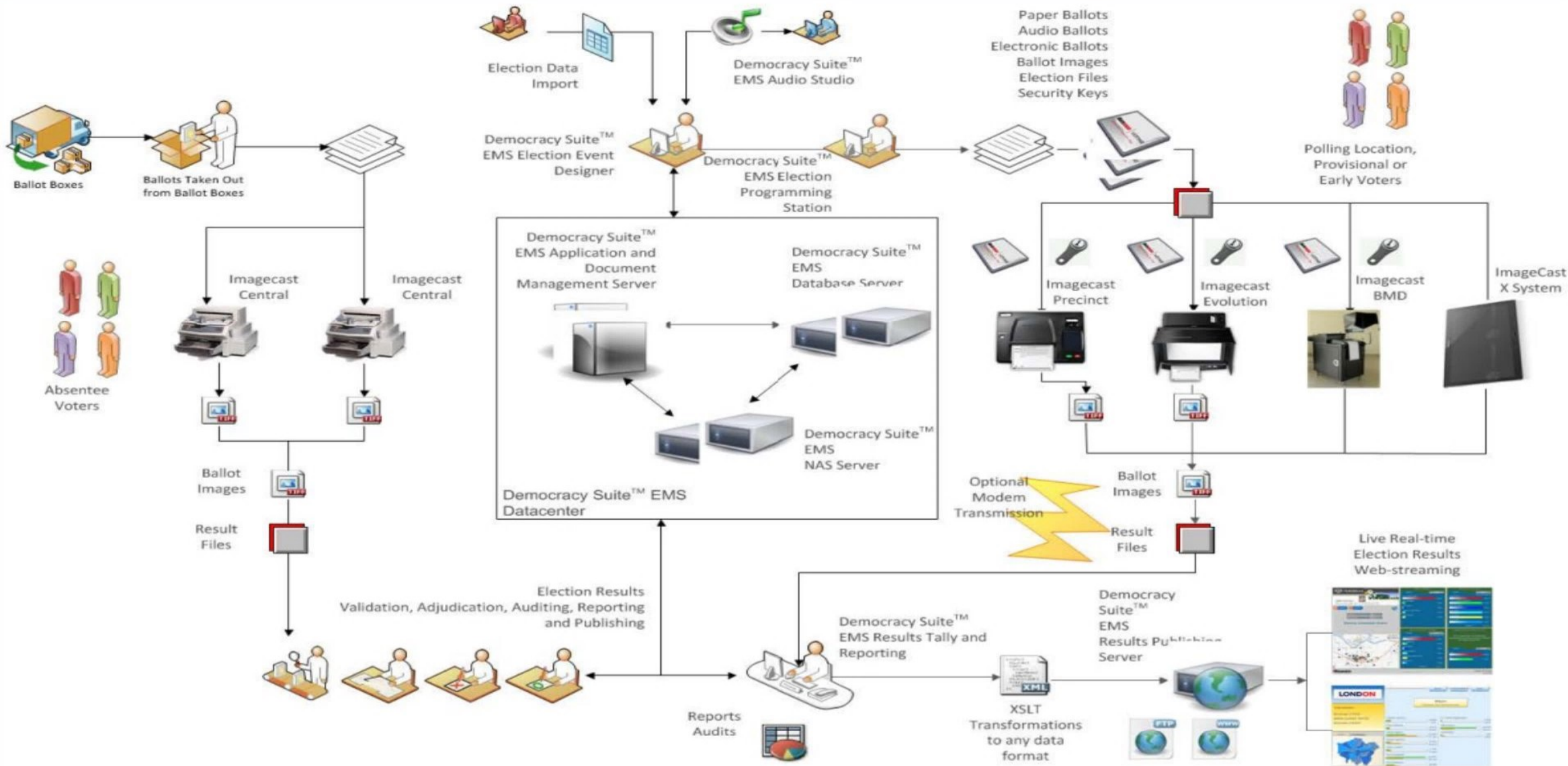
1st, 2nd, 3rd orders, supercharged with
Artificial Intelligence



Cabal Tactics (PAGE 2)

[illegible][illegible][illegible][illegible][illegible][illegible]

Electronic Voting Technology



Will Blockchain Voting save us?

Blockchain Code

```
16 namespace Consensus {
17
18 /**
19  * A buried deployment is one where the height of the activation has been hardcoded into
20  * the client implementation long after the consensus change has activated. See BIP 90.
21  */
22 enum BuriedDeployment : int16_t {
23     // buried deployments get negative values to avoid overlap with DeploymentPos
24     DEPLOYMENT_HEIGHTINCB = std::numeric_limits<int16_t>::min(),
25     DEPLOYMENT_CLTV,
26     DEPLOYMENT_DERSIG,
27     DEPLOYMENT_CSV,
28     DEPLOYMENT_SEGWIT,
29 };
30 constexpr bool ValidDeployment(BuriedDeployment dep) { return dep <= DEPLOYMENT_SEGWIT; }
31
32 enum DeploymentPos : uint16_t {
33     DEPLOYMENT_TESTDUMMY,
34     DEPLOYMENT_TAPROOT, // Deployment of Schnorr/Taproot (BIPs 340-342)
35     // NOTE: Also add new deployments to VersionBitsDeploymentInfo in deploymentinfo.cpp
36     MAX_VERSION_BITS_DEPLOYMENTS
37 };
38 constexpr bool ValidDeployment(DeploymentPos dep) { return dep < MAX_VERSION_BITS_DEPLOYMENTS; }
39
40 /**
41  * Struct for each individual consensus rule change using BIP9.
42  */
43 struct BIP9Deployment {
44     /** Bit position to select the particular bit in nVersion. */
45     int bit{28};
46     /** Start MedianTime for version bits miner confirmation. Can be a date in the past */
47     int64_t nStartTime{NEVER_ACTIVE};
48     /** Timeout/expiry MedianTime for the deployment attempt. */
49     int64_t nTimeout{NEVER_ACTIVE};
50     /** If lock in occurs, delay activation until at least this block
51      * height. Note that activation will only occur on a retarget
52      * boundary.
53      */
54     int min_activation_height{0};
55
56     /** Constant for nTimeout very far in the future. */
```

```
73 */
74 struct Params {
75     uint256 hashGenesisBlock;
76     int nSubsidyHalvingInterval;
77     /**
78      * Hashes of blocks that
79      * - are known to be consensus valid, and
80      * - buried in the chain, and
81      * - fail if the default script verify flags are applied.
82      */
83     std::map<uint256, uint32_t> script_flag_exceptions;
84     /** Block height and hash at which BIP34 becomes active */
85     int BIP34Height;
86     uint256 BIP34Hash;
87     /** Block height at which BIP65 becomes active */
88     int BIP65Height;
89     /** Block height at which BIP66 becomes active */
90     int BIP66Height;
91     /** Block height at which CSV (BIP68, BIP112 and BIP113) becomes active */
92     int CSVHeight;
93     /** Block height at which Segwit (BIP141, BIP143 and BIP147) becomes active.
94      * Note that segwit v0 script rules are enforced on all blocks except the
95      * BIP 16 exception blocks. */
96     int SegwitHeight;
97     /** Don't warn about unknown BIP 9 activations below this height.
98      * This prevents us from warning about the CSV and segwit activations. */
99     int MinBIP9WarningHeight;
100    /**
101     * Minimum blocks including miner confirmation of the total of 2016 blocks in a retargeting period
102     * (nPowTargetTimespan / nPowTargetSpacing) which is also used for BIP9 deployments.
103     * Examples: 1916 for 95%, 1512 for testchains.
104     */
105     uint32_t nRuleChangeActivationThreshold;
106     uint32_t nMinerConfirmationWindow;
107     BIP9Deployment vDeployments[MAX_VERSION_BITS_DEPLOYMENTS];
108     /** Proof of work parameters */
109     uint256 powLimit;
110     bool fPowAllowMinDifficultyBlocks;
111     bool fPowNoRetargeting;
112     int64_t nPowTargetSpacing;
113     int64_t nPowTargetTimespan;
114     std::chrono::seconds nPowTargetSpacing(); const
```


Blockchain Code

```
16 namespace Consensus {
17
18 /**
19  * A buried deployment is one where the height of the activation has been hardcoded into
20  * the client implementation long after the consensus change has activated. See BIP 90.
21  */
22 enum BuriedDeployment : int16_t {
23     // buried deployments get negative values to avoid overlap with DeploymentPos
24     DEPLOYMENT_HEIGHTINCB = std::numeric_limits<int16_t>::min(),
25     DEPLOYMENT_CLTV,
26     DEPLOYMENT_DERSIG,
27     DEPLOYMENT_CSV,
28     DEPLOYMENT_SEGWIT,
29 };
30 constexpr bool ValidDeployment(BuriedDeployment dep) { return dep < DEPLOYMENT_SEGWIT; }
31
32 enum DeploymentPos : uint16_t {
33     DEPLOYMENT_TESTDUMMY,
34     DEPLOYMENT_TAPROOT, // Deployment of Schnorr/Taproot (BIPs 340-342)
35     // NOTE: Also add new deployments to VersionBitsDeploymentInfo in deploymentinfo.cpp
36     MAX_VERSION_BITS_DEPLOYMENTS
37 };
38 constexpr bool ValidDeployment(DeploymentPos dep) { return dep < MAX_VERSION_BITS_DEPLOYMENTS; }
39
40 /**
41  * Struct for each individual consensus rule change using BIP9.
42  */
43 struct BIP9Deployment {
44     /** Bit position to select the particular bit in nVersion. */
45     int bit{28};
46     /** Start MedianTime for version bits miner confirmation. Can be a date in the past */
47     int64_t nStartTime{NEVER_ACTIVE};
48     /** Timeout/expiry MedianTime for the deployment attempt. */
49     int64_t nTimeout{NEVER_ACTIVE};
50     /** If lock in occurs, delay activation until at least this block
51      * height. Note that activation will only occur on a retarget
52      * boundary.
53      */
54     int min_activation_height{0};
55
56     /** Constant for nTimeout very far in the future. */
```

```
73 */
74 struct Params {
75     uint256 hashGenesisBlock;
76     int nSubsidyHalvingInterval;
77     /**
78      * Hashes of blocks that
79      * - are known to be consensus valid, and
80      * - buried in the chain, and
81      * - fail if the default script verify flags are applied.
82      */
83     std::map<uint256, uint32_t> script_flag_exceptions;
84     /** Block height and hash at which BIP34 becomes active */
85     int BIP34Height;
86     uint256 BIP34Hash;
87     /** Block height at which BIP65 becomes active */
88     int BIP65Height;
89     /** Block height at which BIP66 becomes active */
90     int BIP66Height;
91     /** Block height at which CSV (BIP68, BIP112 and BIP113) becomes active */
92     int CSVHeight;
93     /** Block height at which Segwit (BIP141, BIP143 and BIP147) becomes active.
94      * Note that segwit v0 script rules are enforced on all blocks except the
95      * BIP 16 exception blocks. */
96     int SegwitHeight;
97     /** Don't warn about unknown BIP 9 activations below this height.
98      * This prevents us from warning about the CSV and segwit activations. */
99     int MinBIP9WarningHeight;
100     /**
101      * Minimum blocks including miner confirmation of the total of 2016 blocks in a retargeting period
102      * (nPowTargetTimespan / nPowTargetSpacing) which is also used for BIP9 deployments.
103      * Examples: 1916 for 95%, 1512 for testchains.
104      */
105     uint32_t nRuleChangeActivationThreshold;
106     uint32_t nMinerConfirmationWindow;
107     BIP9Deployment vDeployments[MAX_VERSION_BITS_DEPLOYMENTS];
108     /** Proof of work parameters */
109     uint256 powLimit;
110     bool fPowAllowMinDifficultyBlocks;
111     bool fPowNoRetargeting;
112     int64_t nPowTargetSpacing;
113     int64_t nPowTargetTimespan;
114     std::chrono::seconds nPowTargetSpacing(); const
```


Common-Sense Solution: Return Elections to the People

- Threat Dilution, 100% Transparent, 100% Verifiable by ALL -

Voter Registration

Every 2 years, IN-PERSON
Paper voter reg card
Citizenship and Residency Check
Multiple-Registration Check
Witnessed Signature
Stored by Precinct
Publish READ-ONLY list to all

Poll Books

Prepared from Voter Reg Cards
On Paper
Multiple-Registration Check
By Precinct

Mail Voting

Only need-based w/supporting docs
Vetted in/out w/extreme scrutiny
Notary required
Must be received before poll close

Election Day

One Day, Holiday
At Precinct (1500 or less population)
Paper Poll Book witnessed signature
NO ballots accepted after poll close
No ballots tabulated before poll close

Election Night

Counted Where Cast under video
Scan to PDF
Ballots Images
Tally Sheets
Paperwork
Voting type discrete results (Mail, In-Person)
Results signed by judges posted on building
County website by Precinct:
Voted List
Ballot Images, Tally Sheets, Paperwork
Results

Put the PEP
back into Elections!

BasedElections.org/pep



"Fair Elections are the only non-violent means of settling political discourse."

WE ARE COMING TO YOU!

Current Mission: Ensure that our elections accurately and verifiably represent the will of the people. Yes, even post 2024 Election! We MUST fix our entire Election System. HCRS Round 2 hits the road in May 2025 on another multi-year journey around the Country. Donations are needed and welcome to fuel this next trip. And if you are in Colorado until then, I am happy to present in person before May. And if you are outside of Colorado, I can still present remotely! Scroll down to see what events are lined up so far.

Goal: Personal visits to counties to educate and offer advice to help fortify the security, accuracy, and verifiability of each County's upcoming Election. [Click here](#) to see the entire solution we will be helping implement.

At Each County:

- Public Election Integrity Briefing to explain the Election Ecosystem, Vulnerabilities, and both Short and Long Term Mitigation
- Meetings with local Grass Roots, Election Officials, Commissioners, Sheriffs, and other Countywide and City officials to answer questions and provide suggestions on paths to reclaiming county control and securing their elections
- Recruiting Citizens committed to working the elections
- Bonus that you will find out in person

[Take me to Most Recent Recording and Slide Deck](#)



107 counties so far. [Sign up now](#) to get on the route!





Progressive Election Platform

THE FOLLOWING IS A WORK-IN-PROGRESS.

If you have suggestions, please reach out!

You can find me on X @PatriotMarkCook

Scope

At the heart of democratic governance lies the voting system, a mechanism designed to reflect the collective will of the people. For this system to truly serve its purpose, it must be **so simple and transparent** that **every citizen**, regardless of their background, education, or technological literacy, can not only participate but also **understand and verify every step** of the process. This simplicity and transparency are not just about ease of use; they are fundamental to **ensuring equal access** to the electoral process. If the mechanics of voting are shrouded in complexity or lack transparency, trust in the electoral outcome diminishes, eroding the foundation of our republic. At its essence, voting involves citizens marking their choices on paper, followed by a straightforward count of these marks. This process doesn't necessitate elaborate or costly technology; instead, it demands clarity, accessibility, and the ability for public oversight. For American citizens to genuinely reclaim their electoral process, immediate and comprehensive reforms are imperative. Here's what we must implement:

Voter Registration

- Every 2 year
- In-person at the county
- Verified citizen and residency check at that time
- On a paper voter registration card
- Witnessed signature
- Stored by voting precinct
- A read-only standardized digital list of registered voters is provided by every county on their website to share with the citizens and all other counties
- Each county cross-references their list against all other counties. Paper poll books for each precinct are created from registration cards prior to every election

Absentee Ballots

- Limited to as-needed basis
- Proof must be provided and accepted



"Fair Elections are the only non-violent means of settling political discourse."

WE ARE COMING TO YOU!

Current Mission: Ensure that our elections accurately and verifiably represent the will of the people. Yes, even post 2024 Election! We MUST fix our entire Election System. HCRS Round 2 hits the road in May 2025 on another multi-year journey around the Country. Donations are needed and welcome to fuel this next trip. And if you are in Colorado until then, I am happy to present in person before May. And if you are outside of Colorado, I can still present remotely! Scroll down to see what events are lined up so far.

Goal: Personal visits to counties to educate and offer advice to help fortify the security, accuracy, and verifiability of each County's upcoming Election. [Click here](#) to see the entire solution we will be helping implement.

At Each County:

- Public Election Integrity Briefing to explain the Election Ecosystem, Vulnerabilities, and both Short and Long Term Mitigation
- Meetings with local Grass Roots, Election Officials, Commissioners, Sheriffs, and other Countywide and City officials to answer questions and provide suggestions on paths to reclaiming county control and securing their elections
- Recruiting Citizens committed to working the elections
- Bonus that you will find out in person

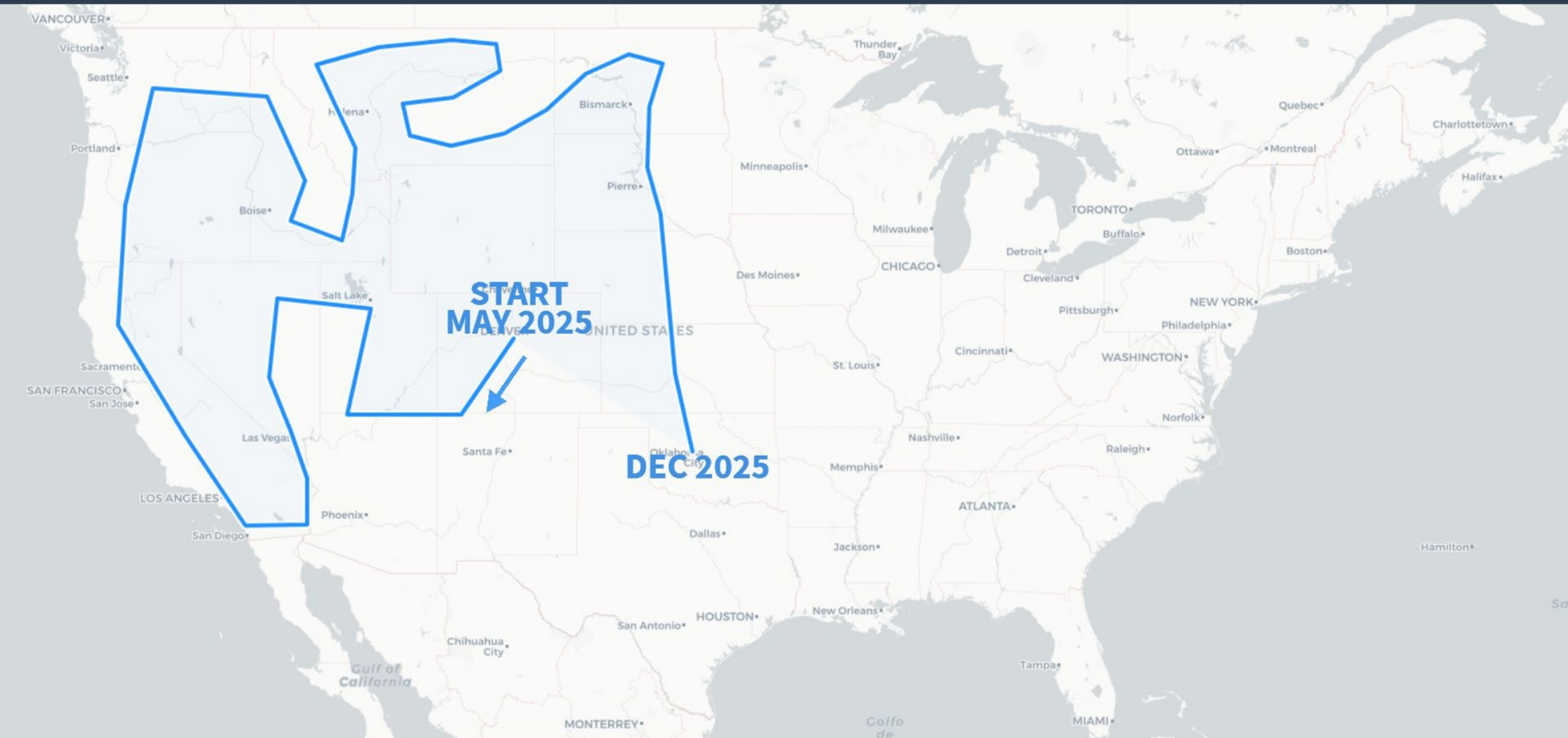
[Take me to Most Recent Recording and Slide Deck](#)



107 counties so far. [Sign up now](#) to get on the route!



May 31 2025 to Dec 31 2025



Jan 1 2026 to Sep 30 2026



Hand Count Road Show Workshops

Countering the Control Mechanisms

```
graph TD; A[Countering the Control Mechanisms] --> B[Bribery]; A --> C[Blackmail]; A --> D[Threats]; B --> E[Political]; C --> F[Main Stream/Social Media]; D --> G[Technological]; E --> H[Big Tech]; F --> I[Public Education]; G --> J[Selection Placement]
```

Bribery

Political

Big Tech

Blackmail

**Main Stream/
Social Media**

Public Education

Threats

Technological

**Selection
Placement**

Hand Count Road Show

Learn
Election Ecosystem



"Fair Elections are the only non-violent means of settling political discourse."

WE ARE COMING TO YOU!

Current Mission: Ensure that our elections accurately and verifiably represent the will of the people. Yes, even post 2024 Election! We MUST fix our entire Election System. HCRS Round 2 hits the road in May 2025 on another multi-year journey around the Country. Donations are needed and welcome to fuel this next trip. And if you are in Colorado until then, I am happy to present in person before May. And if you are outside of Colorado, I can still present remotely! Scroll down to see what events are lined up so far.

Goal: Personal visits to counties to educate and offer advice to help fortify the security, accuracy, and verifiability of each County's upcoming Election. [Click here](#) to see the entire solution we will be helping implement.

At Each County:

- Public Election Integrity Briefing to explain the Election Ecosystem, Vulnerabilities, and both Short and Long Term Mitigation
- Meetings with local Grass Roots, Election Officials, Commissioners, Sheriffs, and other Countywide and City officials to answer questions and provide suggestions on paths to reclaiming county control and securing their elections
- Recruiting Citizens committed to working the elections
- Bonus that you will find out in person

[Take me to Most Recent Recording and Slide Deck](#)



107 counties so far. [Sign up now](#) to get on the route!



Hand Count Road Show

Learn
Election Ecosystem

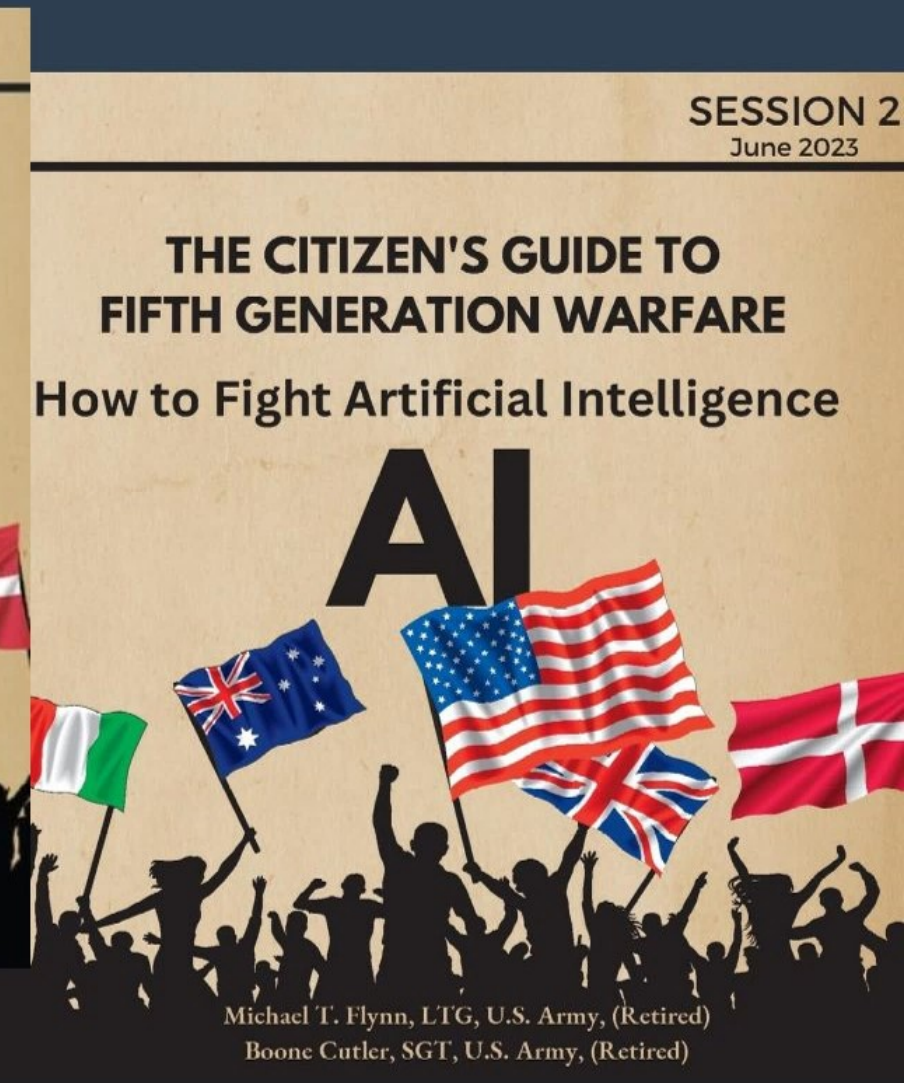
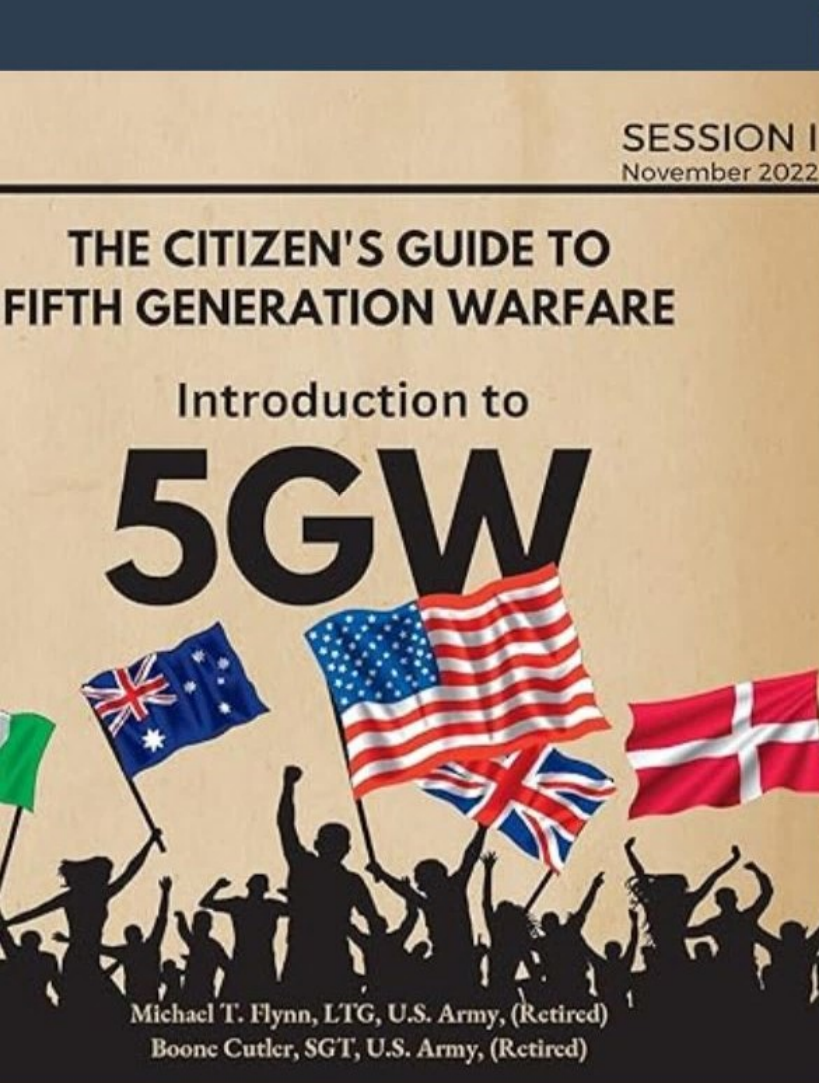
Hand Count Road Show

Learn

Election Ecosystem

5th Gen Warfare

We are in the middle of 5th+ Generation Warfare



Hand Count Road Show

Learn

Election Ecosystem

5th Gen Warfare

Enemy Tactics

Operational Security

Hand Count Road Show

Learn

Election Ecosystem
5th Gen Warfare
Enemy Tactics
Operational Security

Act

Map People/Orgs/Laws
Expose Enemy
Educate Public
Replace Bad Actors

Needs

People

Leaders
Soldiers
Donors

Skillsets

Researching
Public Information Requests
Legal
Phone Calls
Fundraising
Meeting Organizing
Flyers / Signs
Sending Emails
Social Media Posting

Your immediate CALL to ACTION

Sign up for Newsletter at
HandCountRoadShow.org

Build a local citizen network

Protect your County by
Reclaiming Your Elections

CZARs:

Mail Ballot, Drop Box,
Voter Rolls, Tabulation,
Exit Polling, Reporting,
Auditing, Candidate
Placement

Movements:

COG, HCA,
MEDGA/OPTOUT, GOTV

Lunch Tomorrow with the County Leads

Hit the Ground Running

Hub Onboarding
Supercharge your effectiveness with AI
Tech guidance



"Fair Elections are the only non-violent means of settling political discourse."

WE ARE COMING TO YOU!

Current Mission: Ensure that our elections accurately and verifiably represent the will of the people. Yes, even post 2024 Election! We MUST fix our entire Election System. HCRS Round 2 hits the road in May 2025 on another multi-year journey around the Country. Donations are needed and welcome to fuel this next trip. And if you are in Colorado until then, I am happy to present in person before May. And if you are outside of Colorado, I can still present remotely! Scroll down to see what events are lined up so far.

Goal: Personal visits to counties to educate and offer advice to help fortify the security, accuracy, and verifiability of each County's upcoming Election. [Click here](#) to see the entire solution we will be helping implement.

At Each County:

- Public Election Integrity Briefing to explain the Election Ecosystem, Vulnerabilities, and both Short and Long Term Mitigation
- Meetings with local Grass Roots, Election Officials, Commissioners, Sheriffs, and other Countywide and City officials to answer questions and provide suggestions on paths to reclaiming county control and securing their elections
- Recruiting Citizens committed to working the elections
- Bonus that you will find out in person



107 counties so far. [Sign up now](#) to get on the route!



Click image for hidden document handed to Jim Jordan 2024-05-13