Mark Cook Dickinson County MI 2024-08-10

HandCountRoadShow.org 303-990-2660 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

Pennsylvania

Ohio

Wisconsin New Mexico

Mark Cook 303-990-2660 PatriotMC@protonmail.com HandCountRoadShow.org and ACCFEI.org



PLEASE SIGN UP FOR NEWSLETTER!

- Components -

Voter Registration

Voter Validation

Tabulation

Reporting

- Components -

Voter Registration Controls # of Ballots in Circulation

Voter Validation

Tabulation

Reporting

- Components -

Voter Registration
Controls # of Ballots in Circulation

Voter Validation Controls which Ballots get Counted

Tabulation

Reporting

- Components -

Voter Registration Controls # of Ballots in Circulation

Voter Validation Controls which Ballots get Counted

Tabulation
Controls how Ballots get Counted
Reporting

- 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

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

Goal of Election Process

- Psychological Contrast -

Group A - Citizens

"Elections are a tool to measure Meleting with they want to the muney and control the law Ch represent them, and what laws they want to follow"

Group B - Criminals

"Elections are a tool to obtain a covert manner without the citizens realizing"

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

Old School Election Manipulation (1st Order) - Example 1 -

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

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

Group B - Criminals

Low-Tech Election Manipulation (2nd Order)

- Example 2 -

Citizens cast their votes
Collect the ballots

Tabulate the ballots
Obtain the results

Group B - Criminals

Citizens cast their votes

Collect the ballots

Count totals to determine real result

Tabulate the ballots
Obtain the results

Group B - Criminals

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

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

Carbon County, MT – Nov 8, 2022



Carbon County, MT



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

- Example 1: Create Headroom -

Remove Citizenship question on Census Inflate Census / Harvest Addresses MSM/Social/Officials Conditioning "Record Voter Registration" Voter Registration Drives (NGO/SOS...) Motor-Voter (DMV) Take Reg Voter control from Counties Outsource to NGO Inhibit pruning of ineligible records

Group B - Criminals

- Example 2: Feedback Loop -

Citizens cast their votes

Group B - Criminals

- Example 2: Feedback Loop -

Citizens cast their votes

Monitor who votes

Group B - Criminals

- Example 2: Feedback Loop -

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

- Example 2: Feedback Loop -

MSM/Social/Officials 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

- Example 2: Feedback Loop -

MSM/Social/Officials 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

- Example 3: Override -

MSM/Social/Officials 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

- Example 3: Override -

MSM/Social/Officials 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

- Example 3: Override -

MSM/Social/Officials 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

- Example 3: Override -

MSM/Social/Officials 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

- Example 3: Override -

MSM/Social/Officials 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

- Example 4: Seal the Fraud -

MSM/Social/Officials Conditioning "Safest Most Secure Election" LAT to create false sense of accuracy Subtly Raise Margin of Human Error Conduct Manipulated Election Design RLA to Minimize Error Detection Condition the gullable to trust RLA Explain mistakes as isolated human error Claim mistakes are under margin of loss Rush to CERTIFY Threaten anyone that threatens certification Attack any that question the results MSM/FBI/DHS/CIA/CISA Propaganda "No Widespread Election Fraud"

Group B - Criminals

Full Spectrum Election Manipulation (4th Order)

Coming in 2024!

What is an Attack Vector?



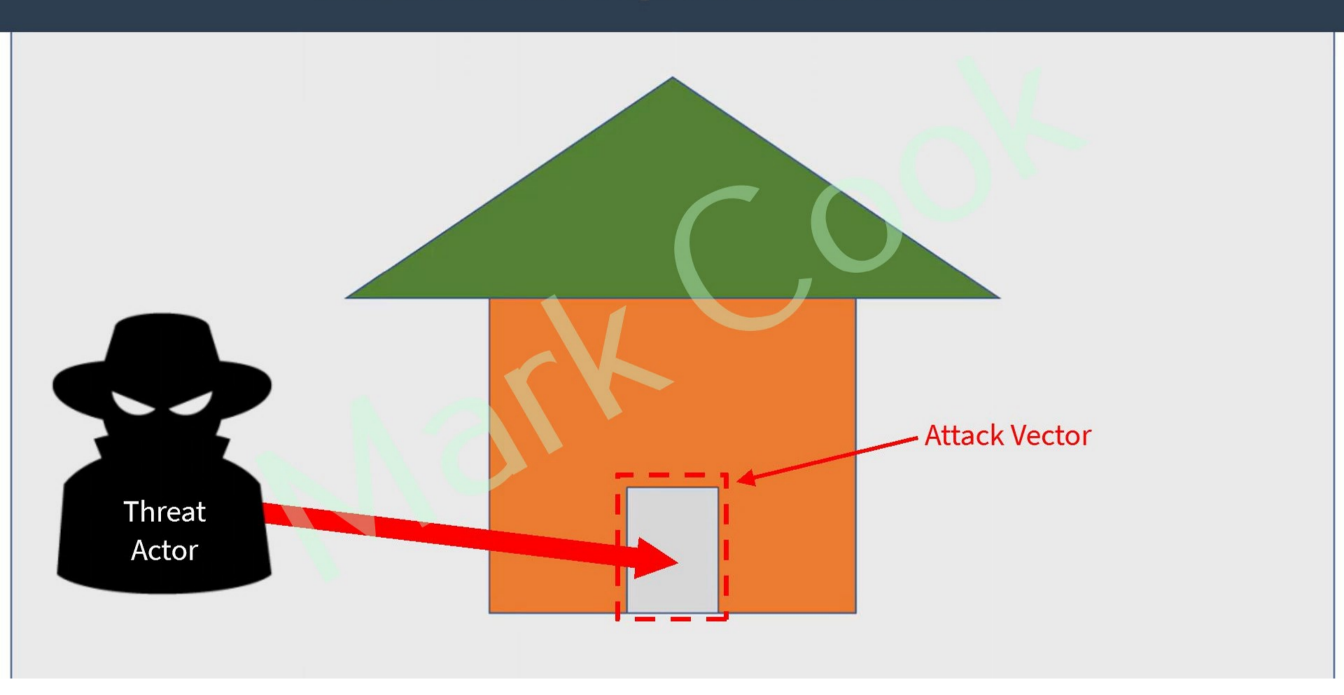
What is an Attack Vector?



What is an Threat Actor?



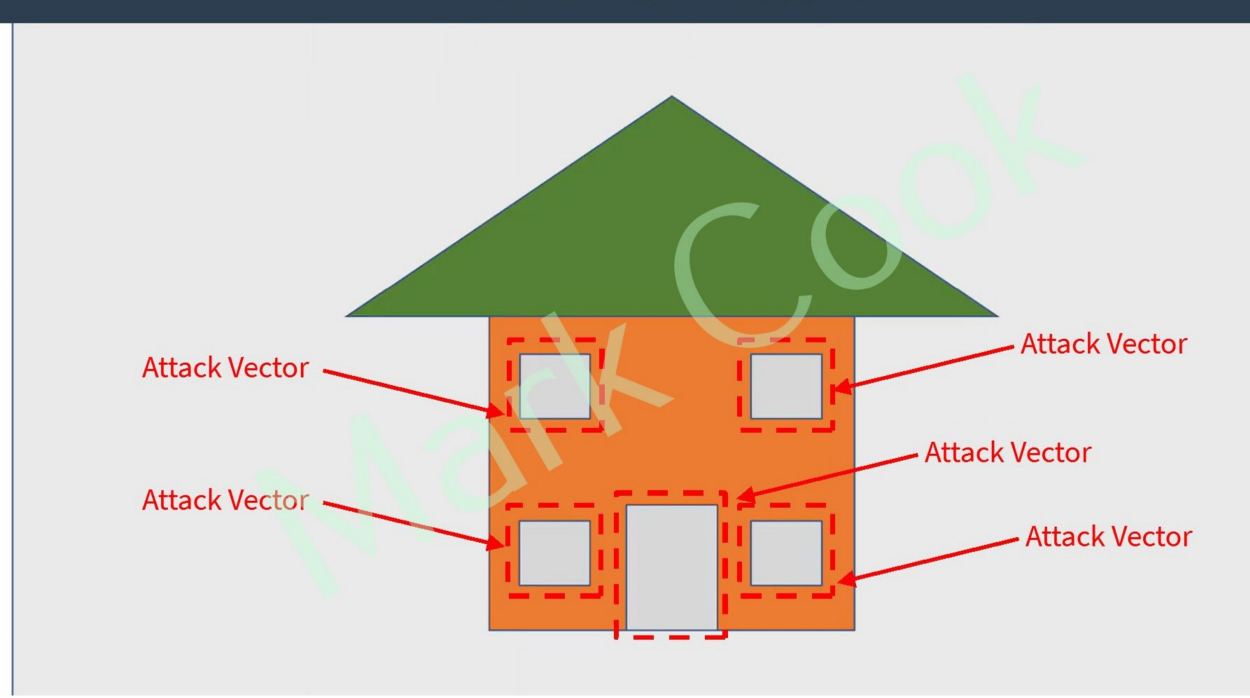
Threat Actors exploit Attack Vectors



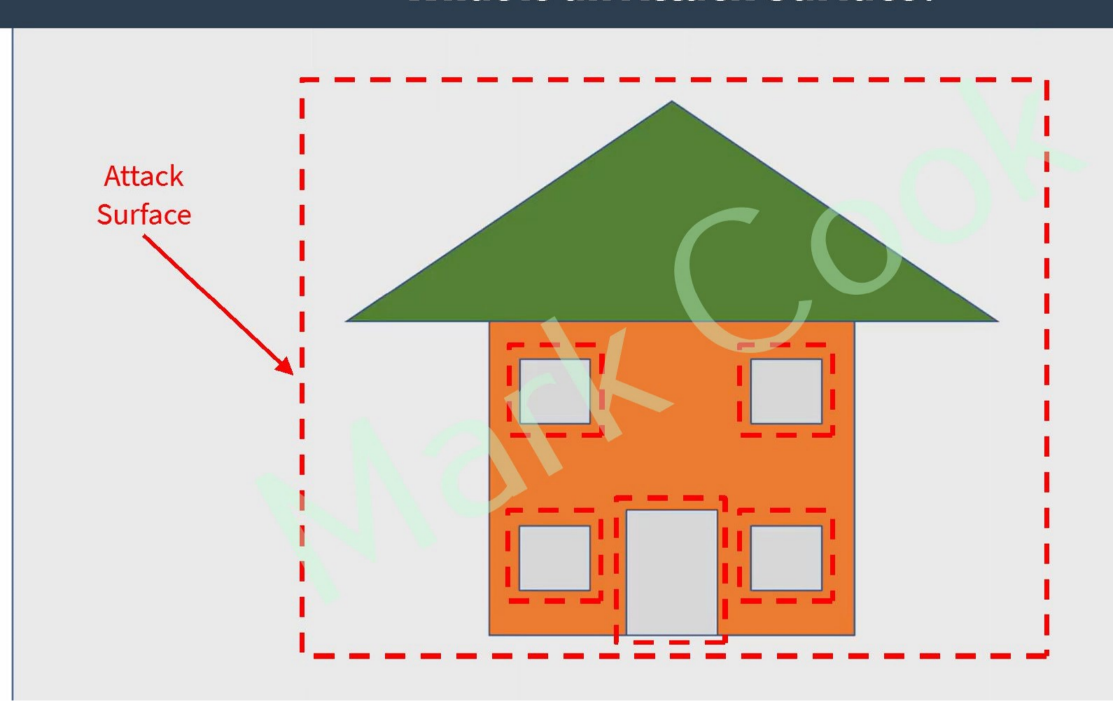
Adding windows make it faster and easier to see outside



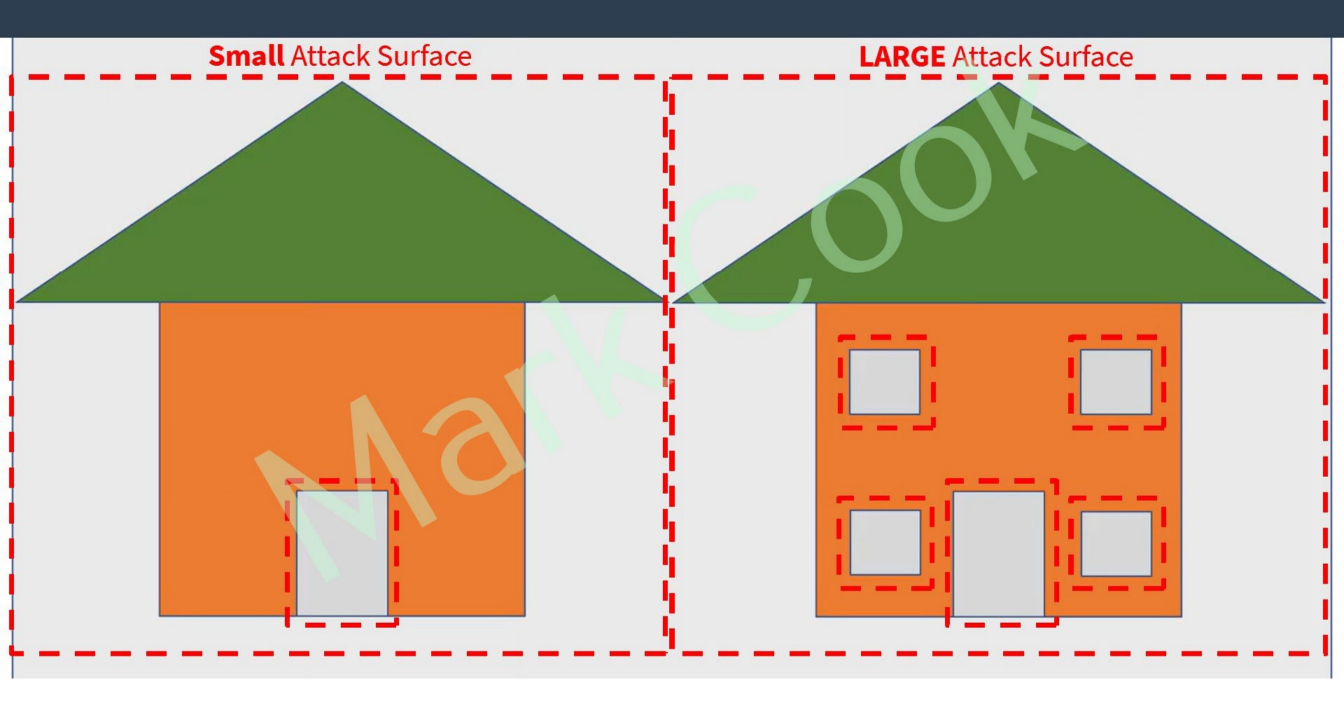
More Attack Vectors



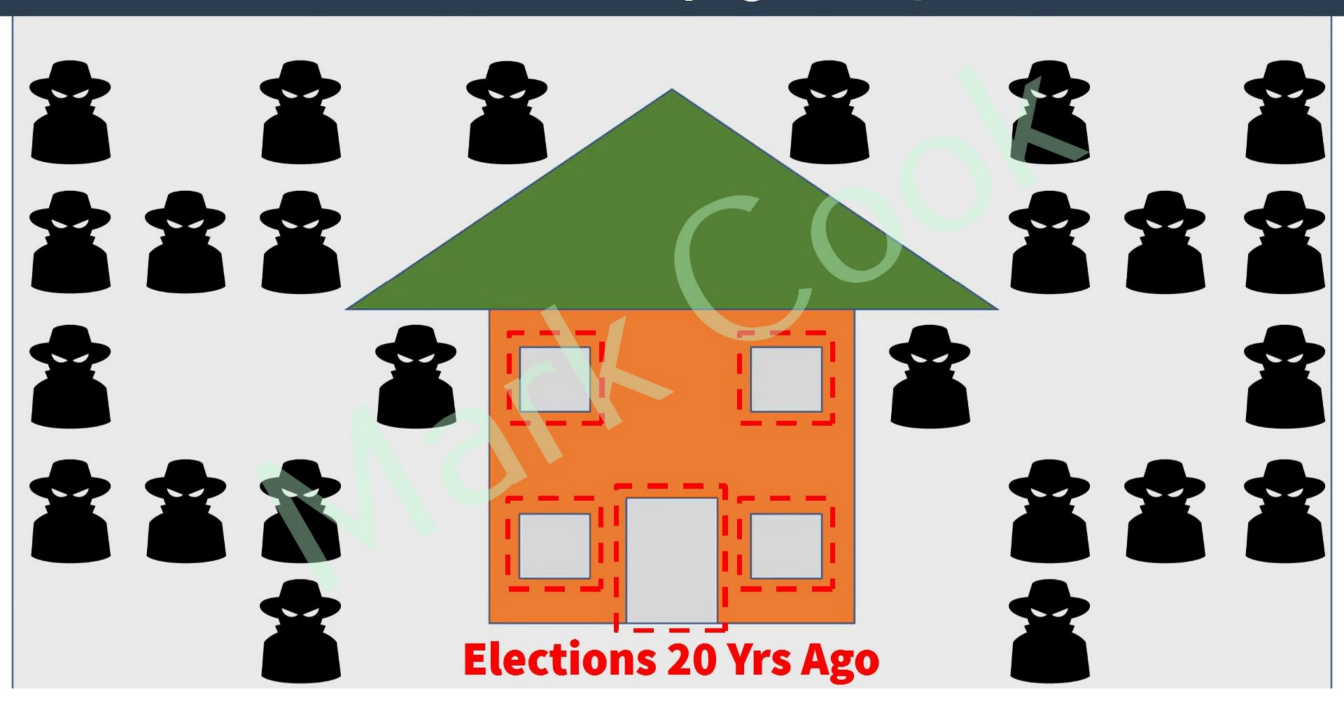
What is an Attack Surface?



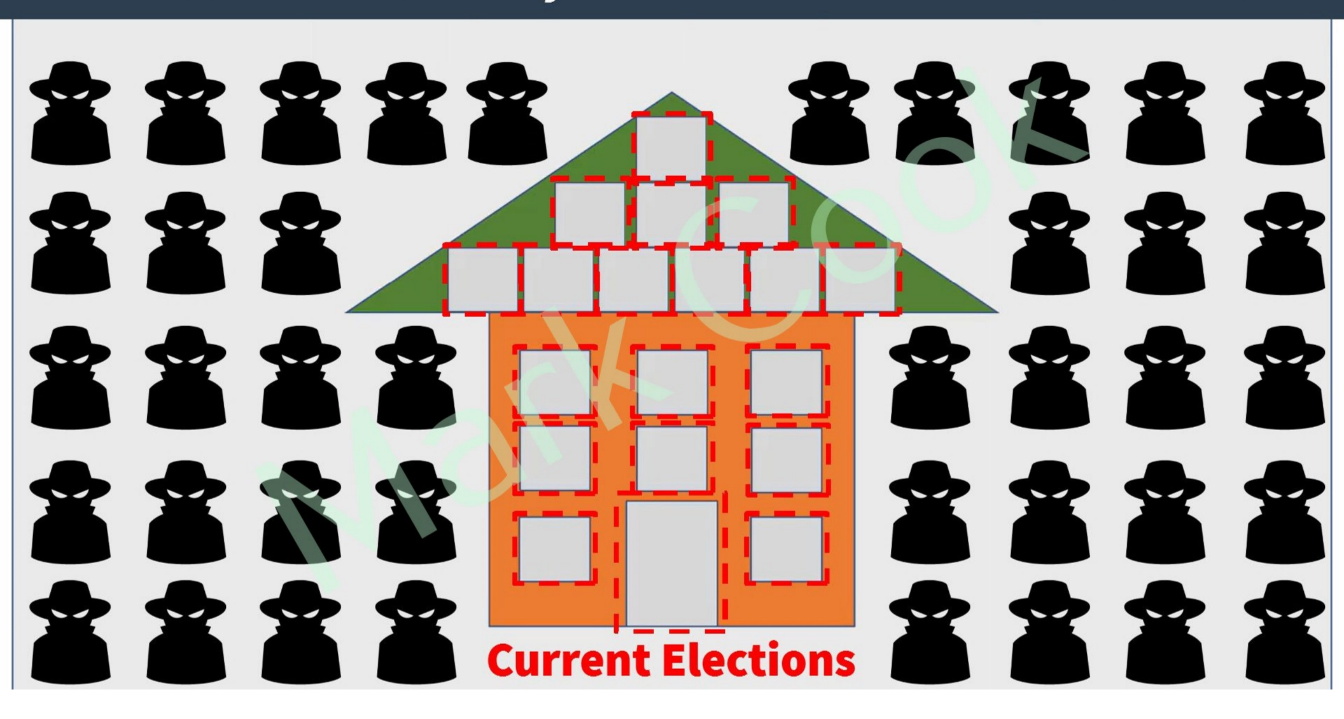
Which is safer?



There are countless Threat Actors trying to manipulate our elections...



And now our Election System has countless attack vectors!



Overall Election Manipulation

- Eco-System -

Group B - Criminals

Overall Election Manipulation

- Eco-System -

Voter Registration Controls # of Ballots in Circulation

Group B - Criminals

- Manipulation -

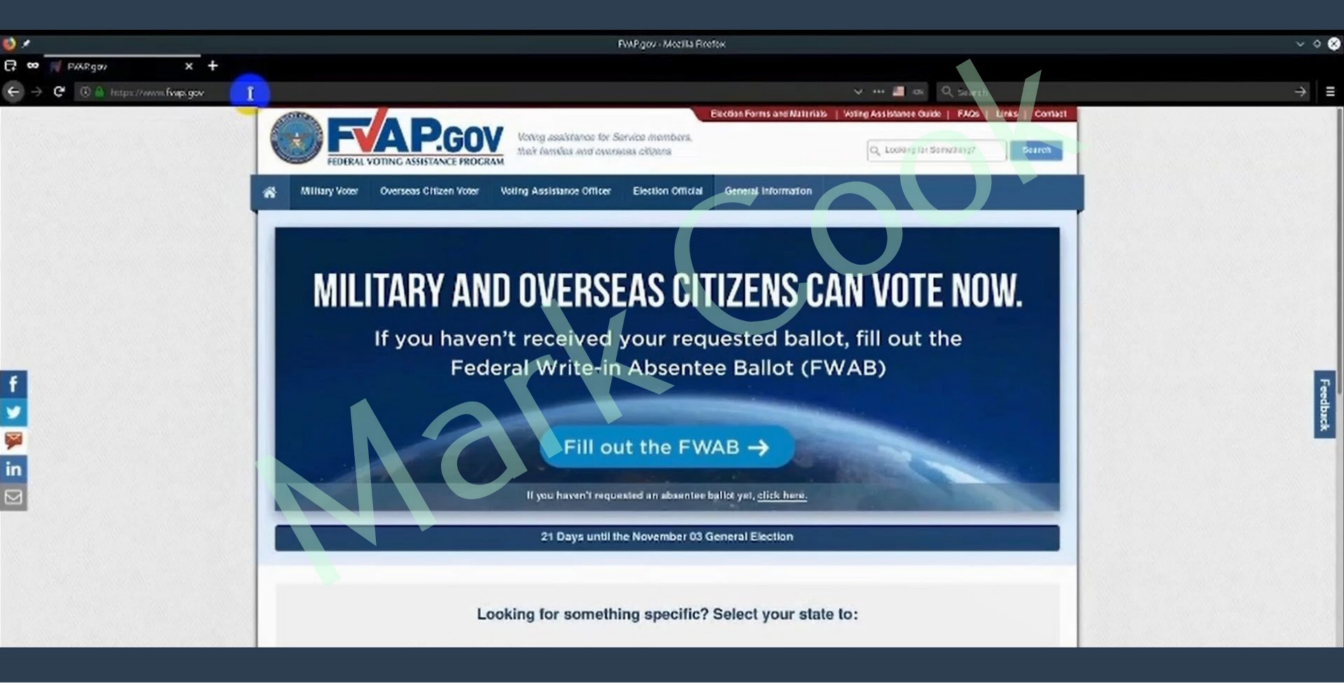
Voter Registration
Virtualize then Inflate as much as possible

Group B - Criminals

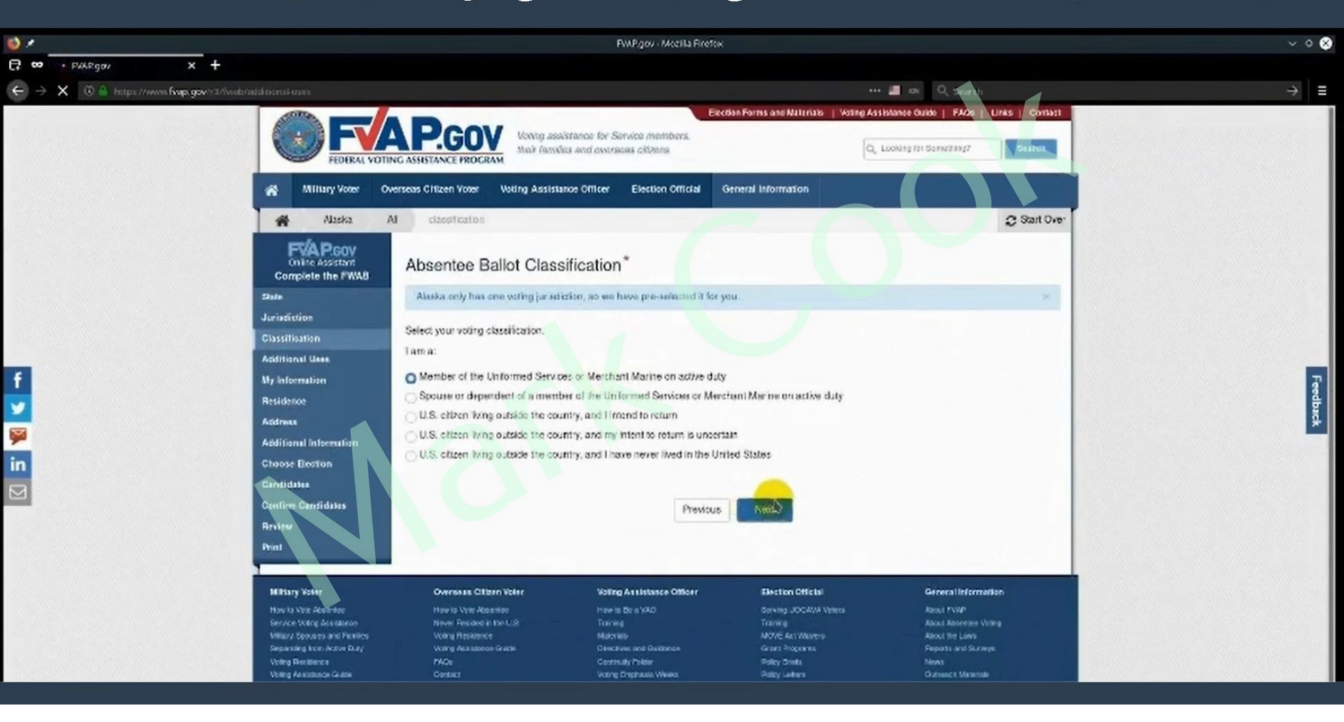
Iranian Whistleblower hacking online voter registration (Unverified)



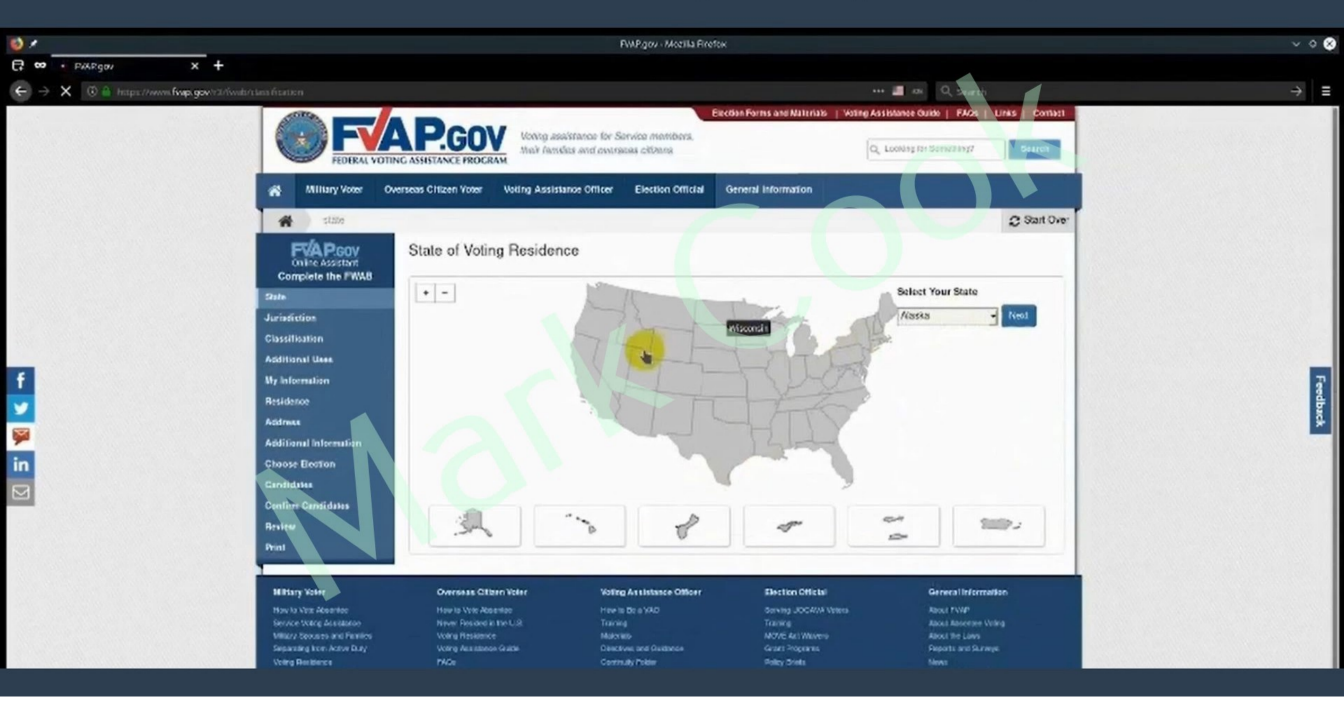
Iranian Whistleblower exploiting FVAP.GOV (Unverified)



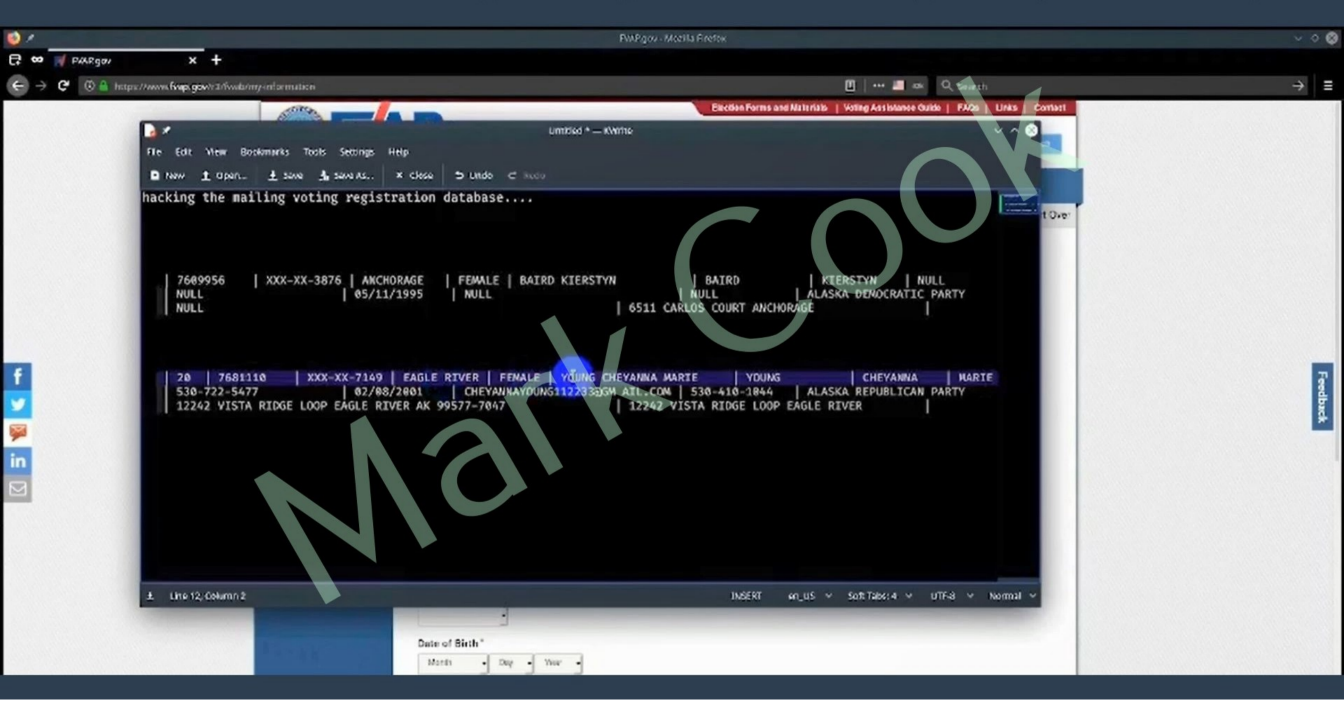
Iranian Whistleblower lying about being uniformed service (Unverified)



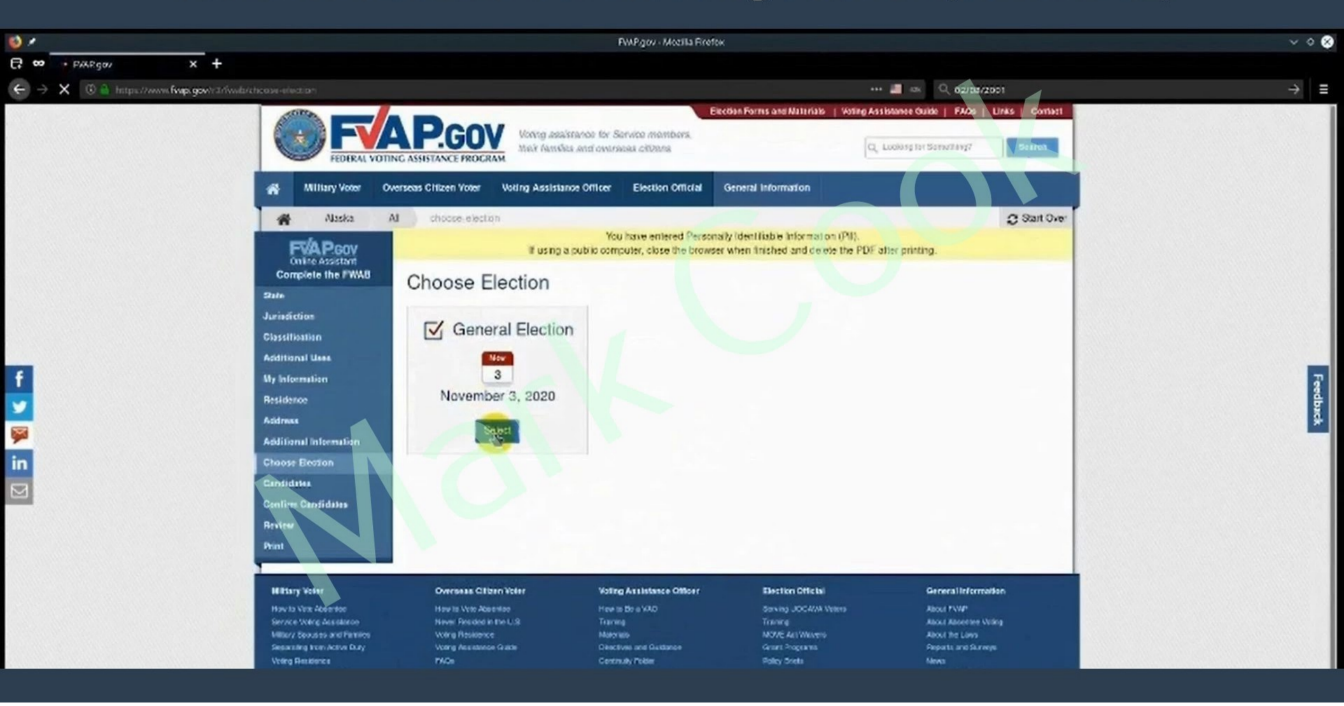
Iranian Whistleblower exploiting military ballots (Unverified)



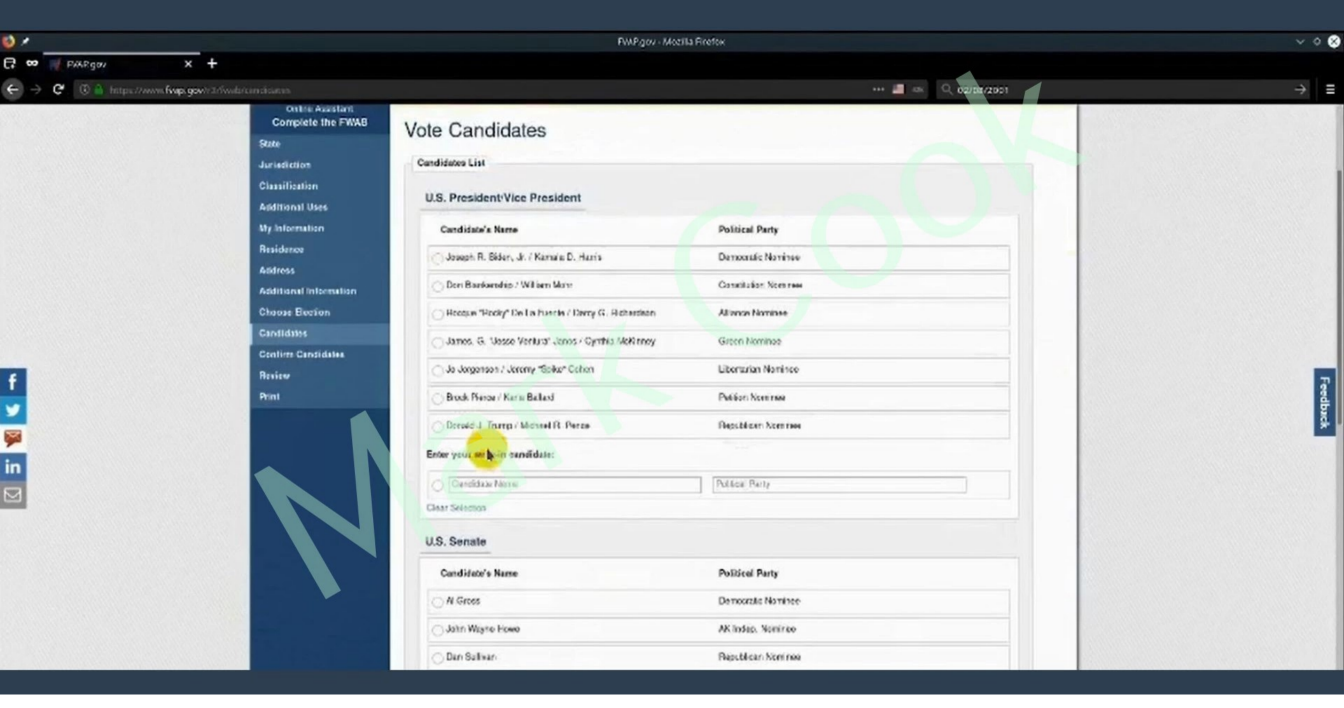
Iranian Whistleblower grabbing extract voter reg data (Unverified)



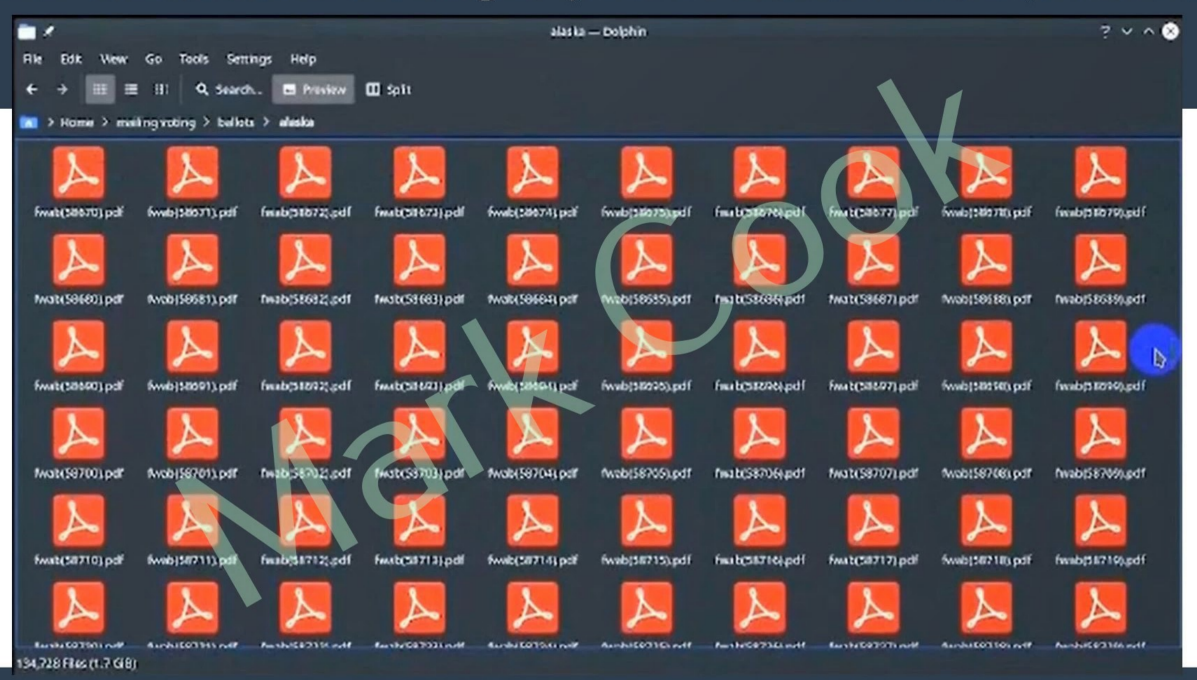
Iranian Whistleblower choosing election (Unverified)



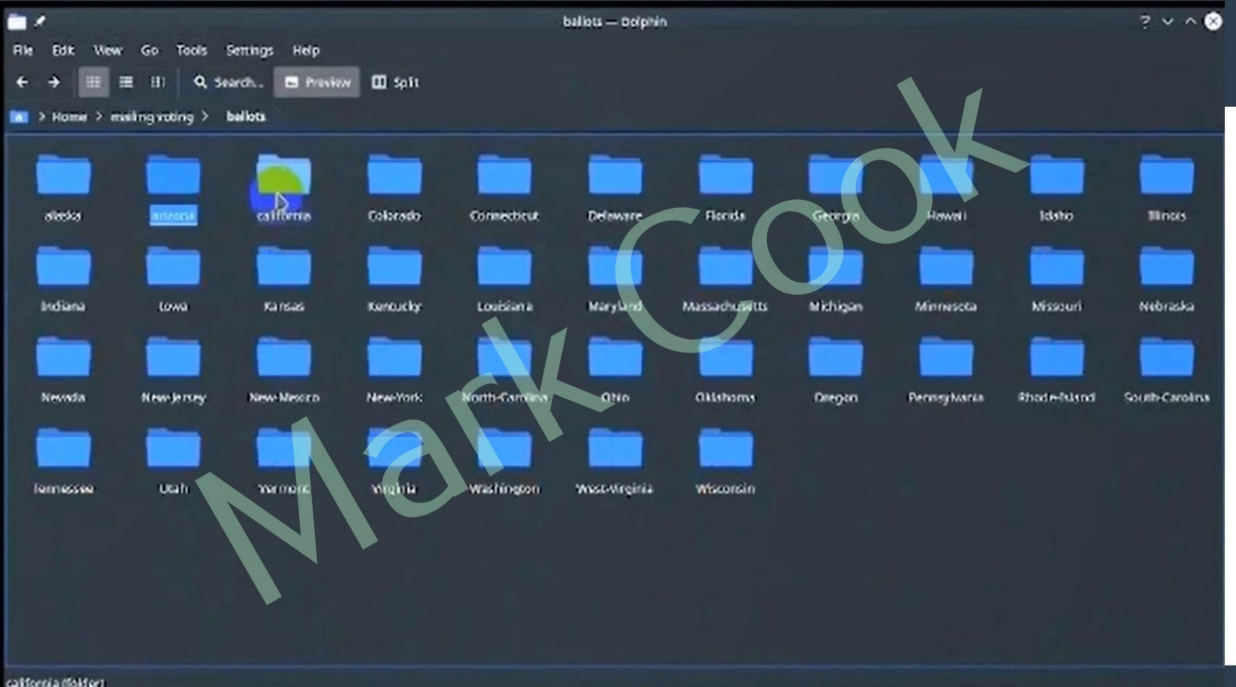
Iranian Whistleblower filling out an online ballot (Unverified)



Iranian Whistleblower showing 134,728 PDF ballots in Alaska (Unverified)



Iranian Whistleblower showing folders for 40 States (Unverified)



Collin County, TX – Voter list inconsistencies

The first issue is that months after an election, voters are removed from the State List. The example below comes from the State List of Voters for Collin County for the March 1, 2022 Primary Election. Notice that from May 29 to May 30 a couple from Plano was removed from the State list of voters. We checked with the County and they have confirmed that they in fact did vote. So what is happening in the State records for this couple to be removed months after the election?

The names have been blurred for privacy. But can be shared with legislators.



Figure 1. Two people removed from the State Roster for March Primary - Removed sometime between 5/29 and 5/30

Collin County, TX – Voter list inconsistencies

Here is another example from Collin County where the State added four voters sometime between May 3, 2022 and June 10, 2022. Where did these names come from?

The names have been redacted for privacy. But can be shared with legislators.

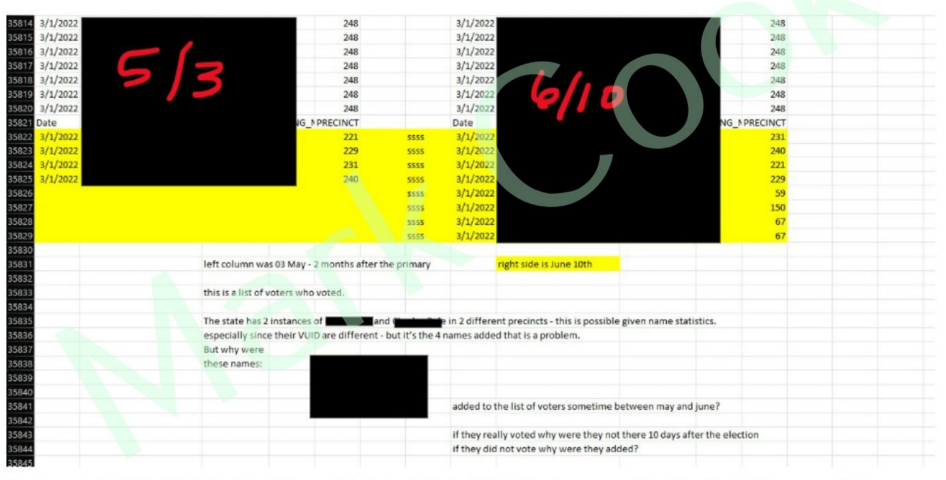


Figure 2 comparing 5/3 to 6/10 for the March Primary – 2 duplicates but that might be OK, as it may be possible with suffixes, but there were also 4 names added over 2 months after the election.

© 2023 LostVotes.us. All Rights Reserved.

Galveston County, TX – Voter list inconsistencies

And this issue does not just occur in Collin County.

Here is a chart from Galveston County. This chart was downloaded from the SOS website on July 2, 2022, and July 24, 2022 (four months after the primary). Notice that there are 2 votes removed from the Official Election Day Voting Information.

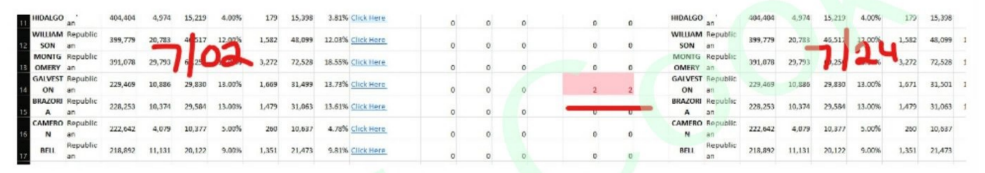


Figure 3 – This is 4 months after the election. 2 votes were removed from the OFFICIAL Election Day Voting Information.

The election numbers should be a fixed set of names and VUIDs at the time of certification. Why are numbers and names changing months after the election? And who is doing this? Is there something in the system that makes these changes?

These data changes do not appear to be happening at the county level. So what is happening at the State level? The SOS website has a disclaimer that says that they do not alter or modify data provided by the county.

Disclaimer: All information displayed is provided by county election officials. The Office of the Secretary of State does not alter or modify the data provided in any way. For questions related to this information, please contact the appropriate county election official.

According to the above disclaimer, the State doesn't alter any information; therefore, there should NOT be changes at the State level that are not happening at the County level.

Galveston County, TX – Voter list inconsistencies

This series of screen shots shows unusual modifications of the state database with the timestamp going backwards.

2022		
	if by county election officials. The Office of the Secretary of State to this information, please contact the appropriate county elect	
Official Early Voting Turnout by Date	Official Polling Place Information by County	Official Election Day Turnout by County
Last Updated: 04-22-2022 02:40:01 PM	Last Updated: 04-09-2022 03:36:56 PM	Last Updated: 04-22-2022 02:08:32 PM
- Select Early Voting Date -	- Select County V	- Select Date -
MOCRATS on 4/22 at 8:57PM	_	
2022	3hrs MARCH 1ST DEMOCRATIC PRIMARY	Past Early Voting
2022 Disclaimer: All information displayed is provide	_ 3hrs	Past Early Voting
2022 Disclaimer: All information displayed is provide	3 hrs MARCH 1ST DEMOCRATIC PRIMAR d by county election officials. The Office of the Secretary of Sta	Past Early Voting
2022 Disclaimer: All information displayed is provide data provided in any way. For questions related	MARCH 1ST DEMOCRATIC PRIMARY d by county election officials. The Office of the Secretary of State to this information, please contact the appropriate county elect	te does not after or modified Totals Past Early Voting Totals

Figure 4. Comparing the selection menu on 4/22 at approx. 6PM and 9PM - Date stamp is artificially being adjusted.

- Manipulation -

Voter Registration
Virtualize then Inflate as much as possible

Group B - Criminals

- Manipulation -

Voter Registration Virtualize then Inflate as much as possible

Voter Validation Controls which Ballots get Counted

Group B - Criminals

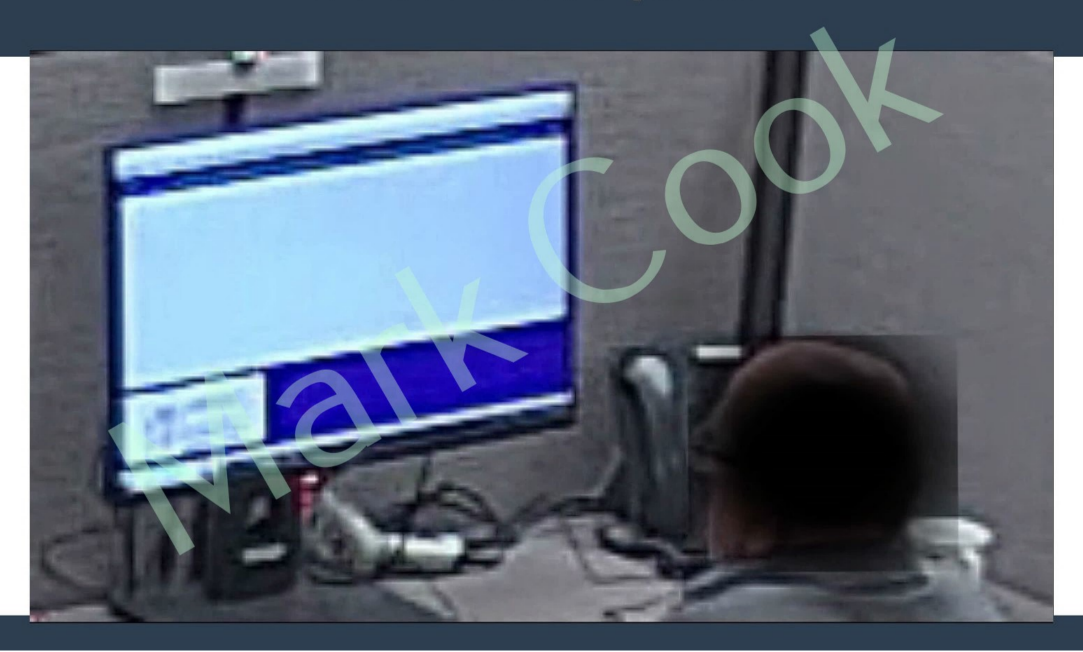
- Manipulation -

Voter Registration Virtualize then Inflate as much as possible

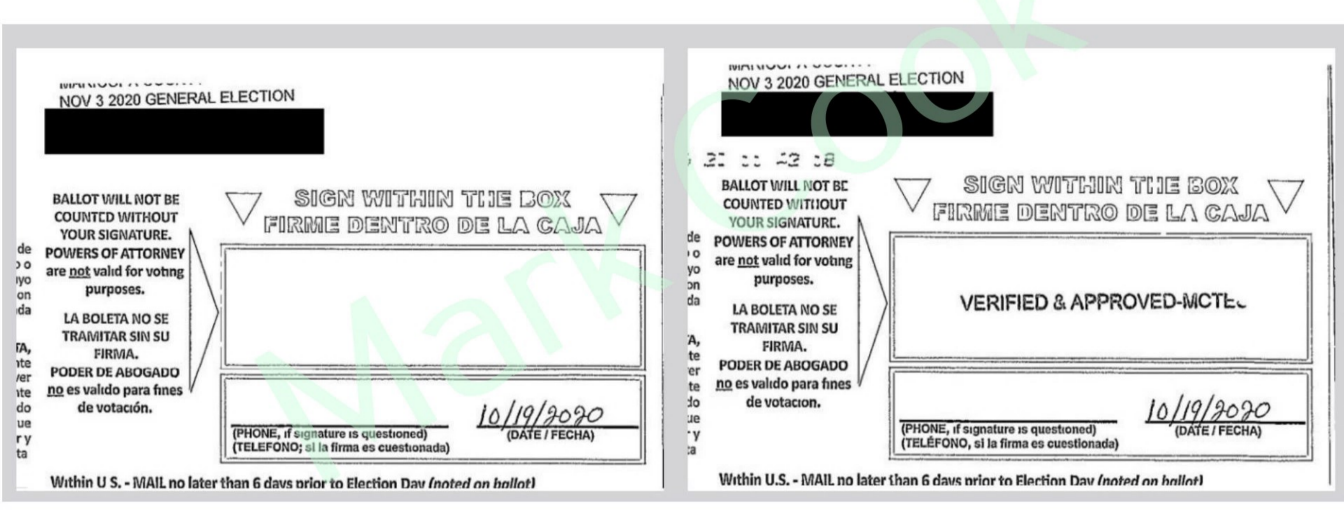
Voter Validation
Virtualize then Slip in as many as possible

Group B - Criminals

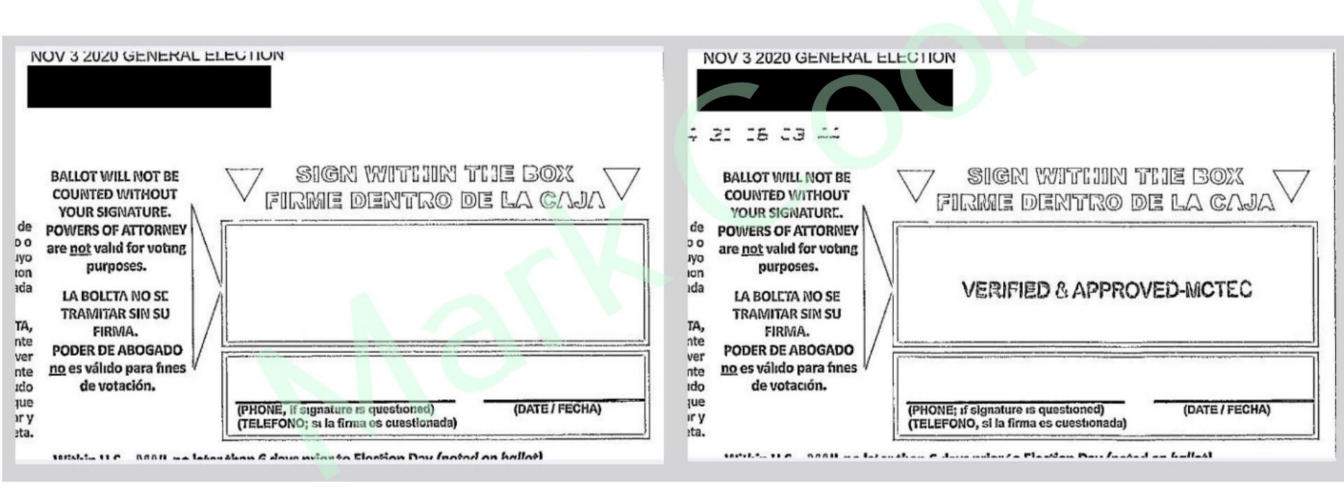
The Arizona Woodpecker



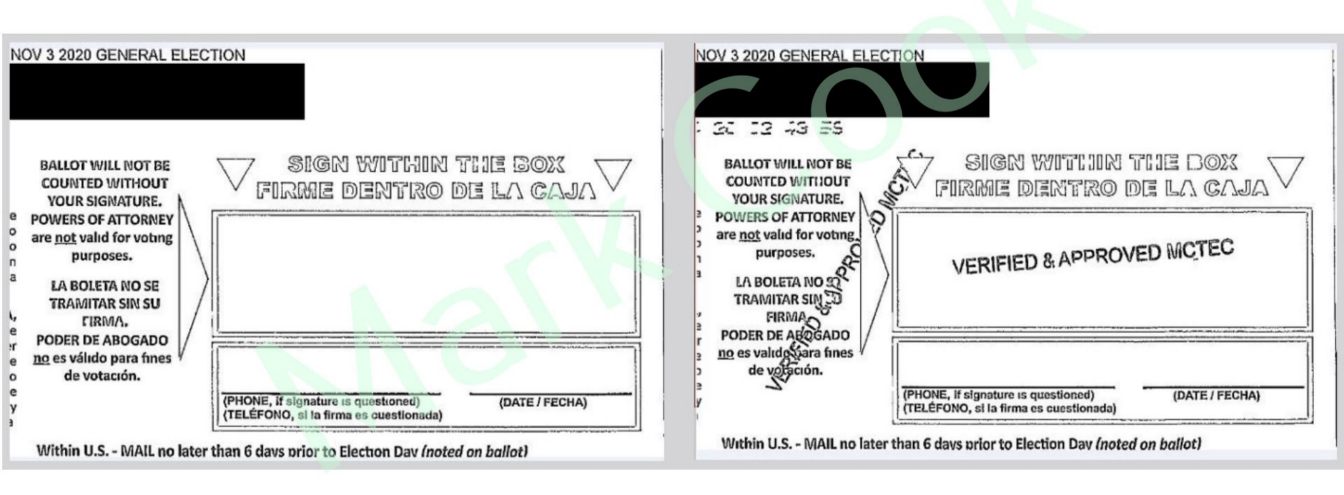
Arizona Senate Hearing Evidence: Blank Signatures Approved

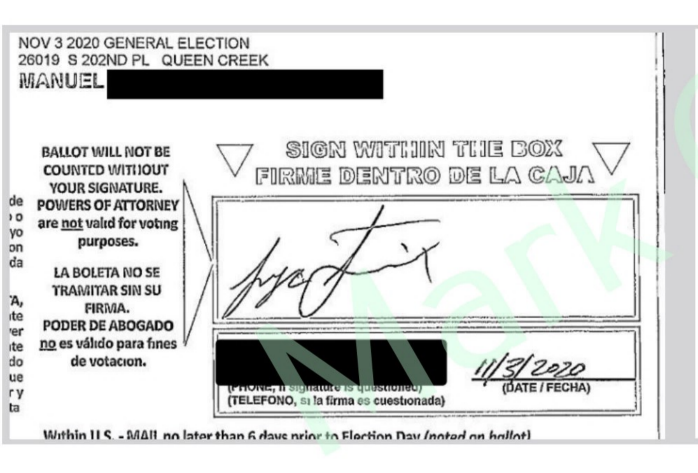


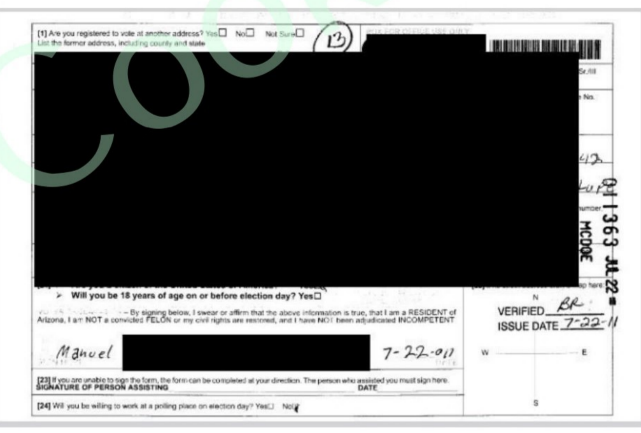
Arizona Senate Hearing Evidence: Blank Signature and Blank Date Approved

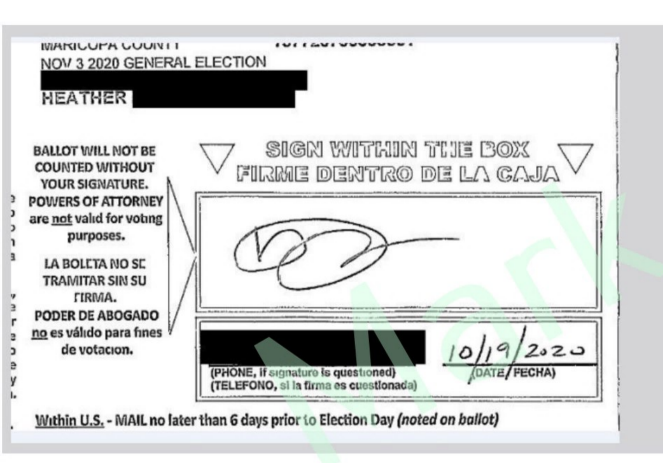


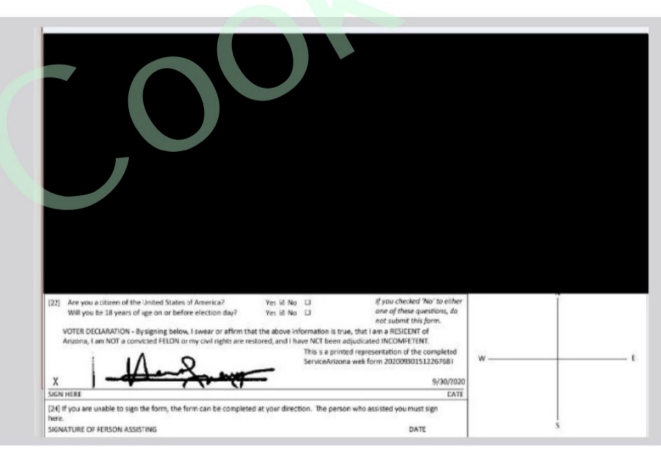
Arizona Senate Hearing Evidence: Blank Signature and Blank Date Approved

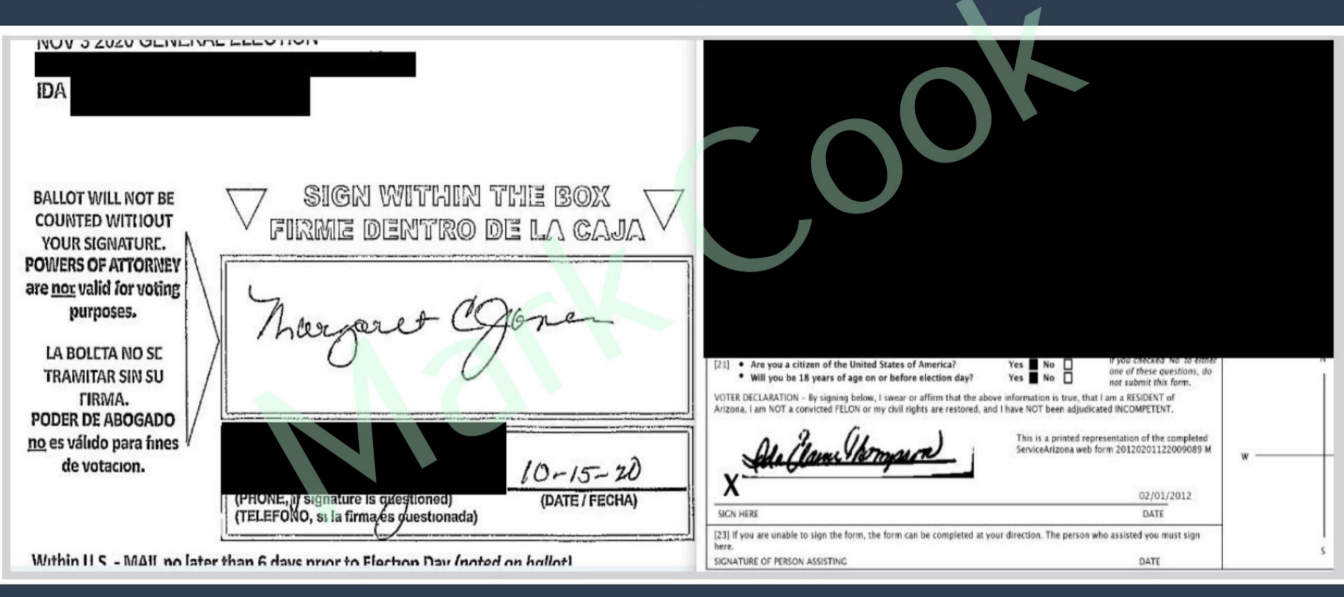


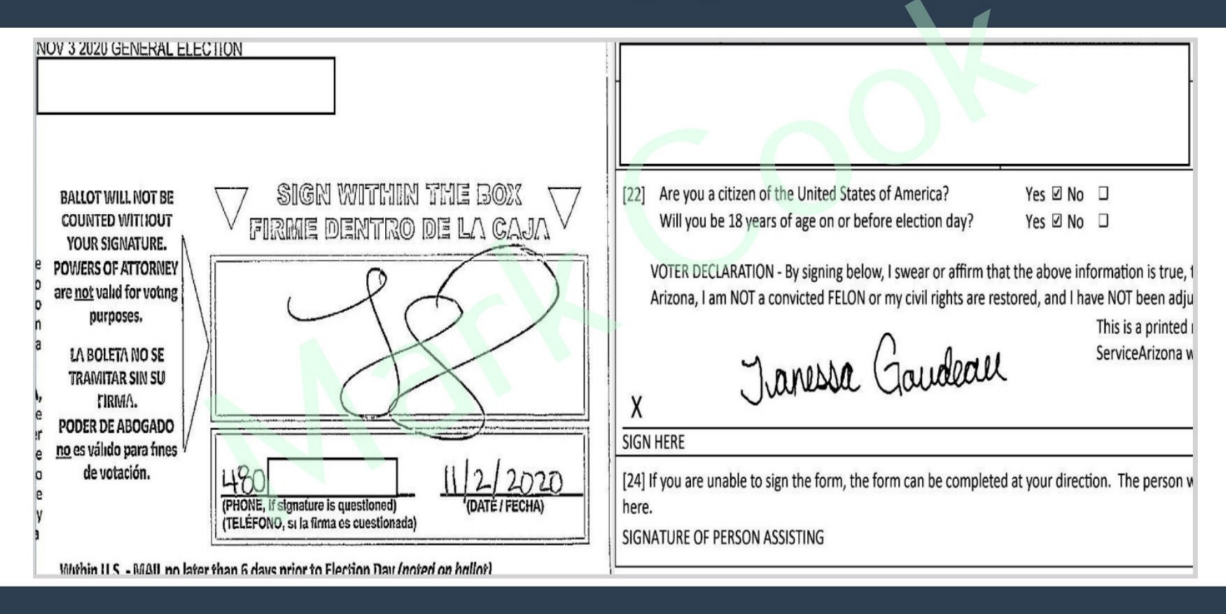


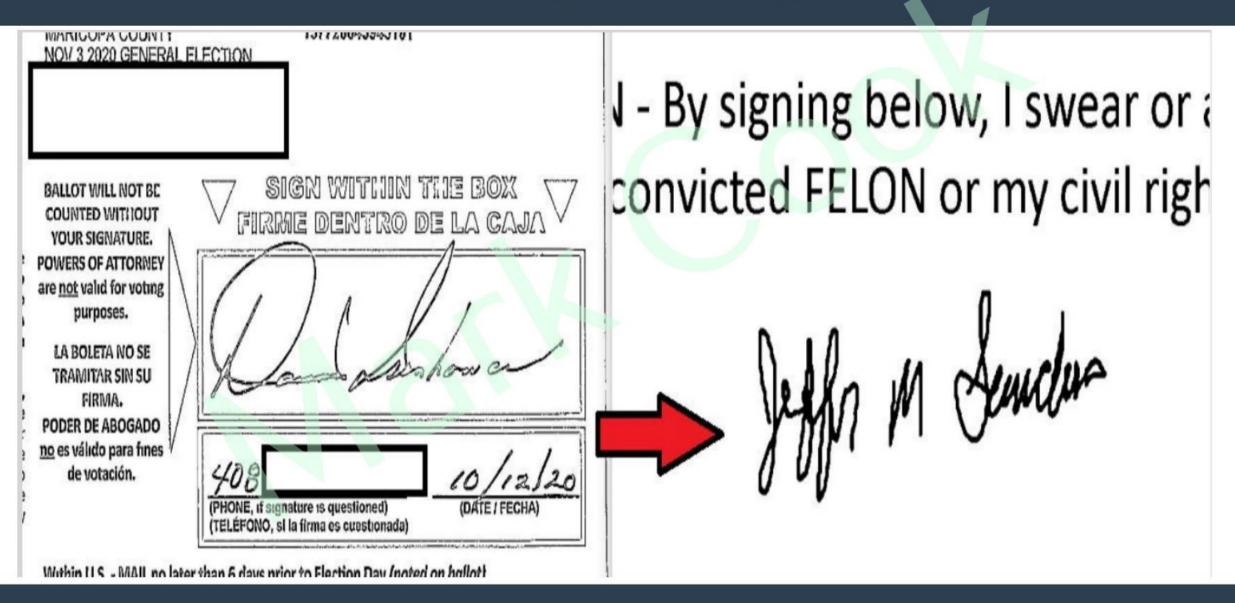






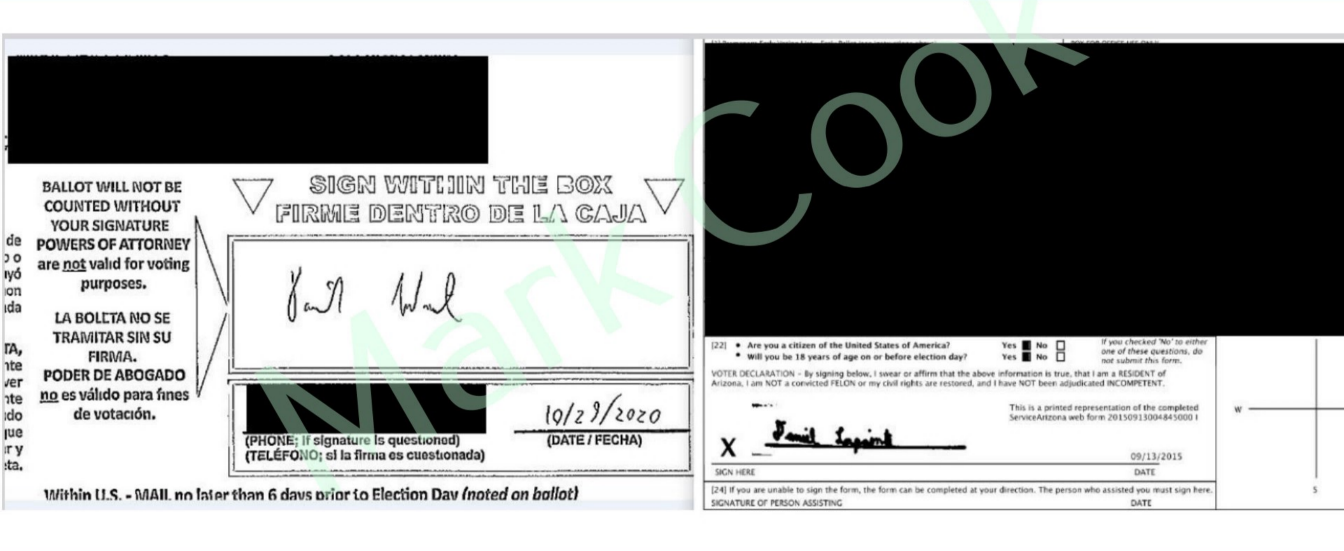




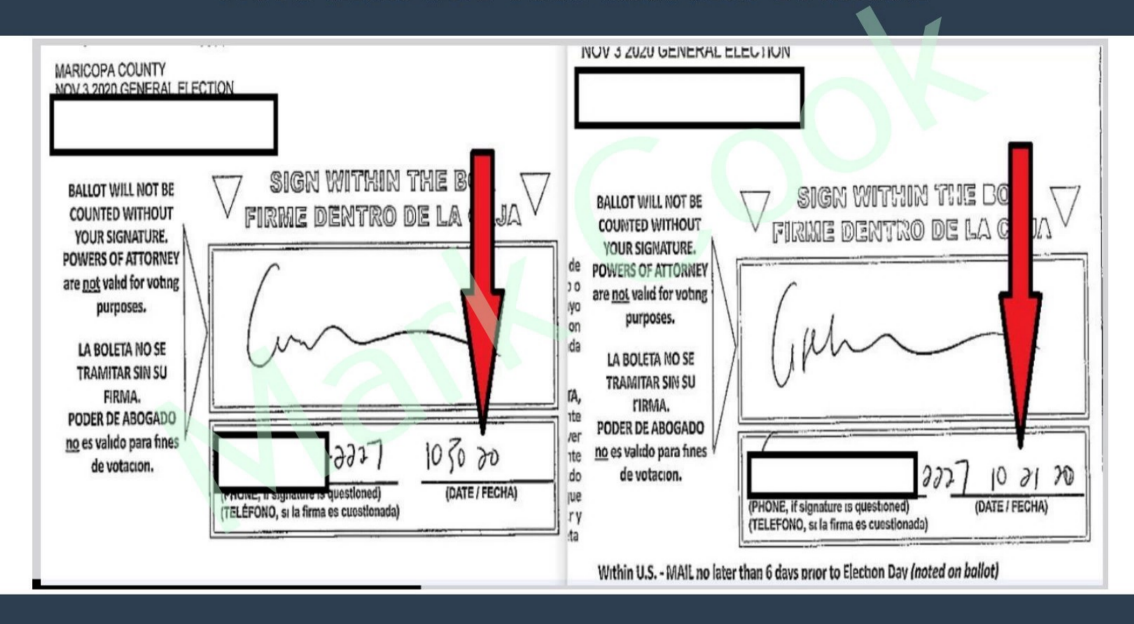




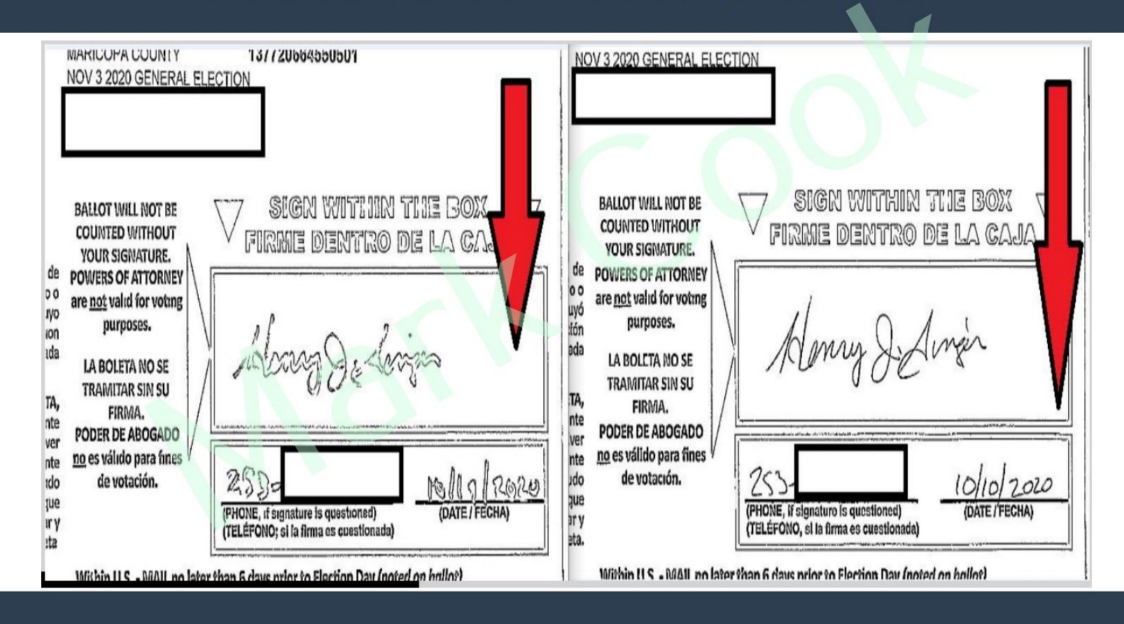
Arizona Senate Hearing Evidence: Non-Matching Name & Signature



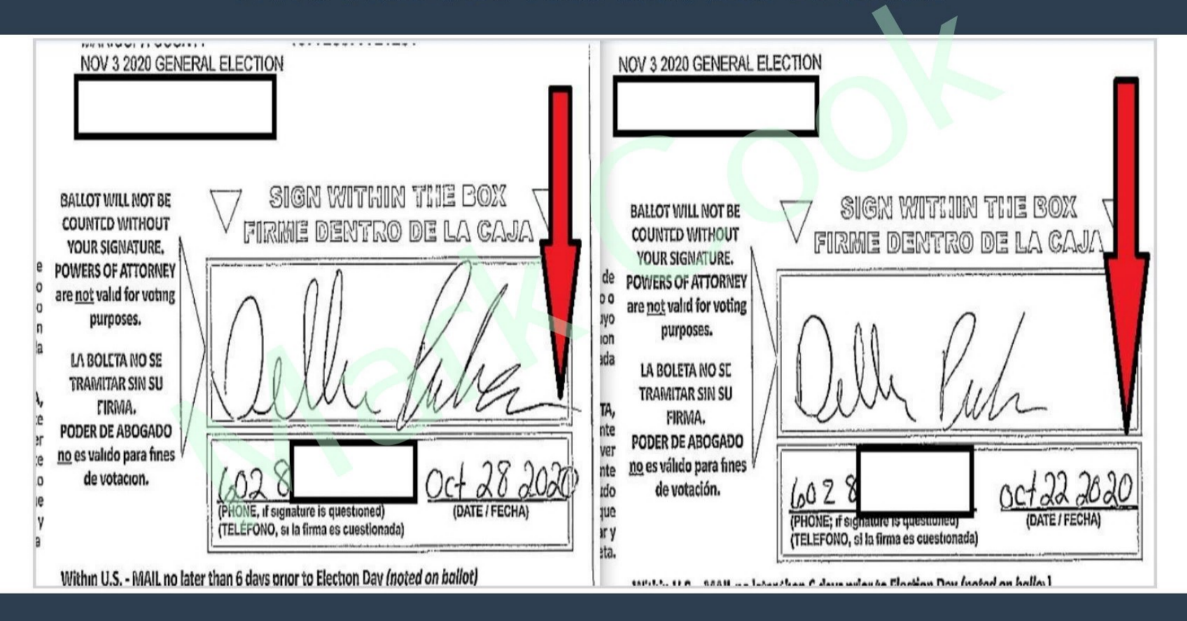
Arizona Senate Hearing Evidence: More than One Vote Cast and Counted



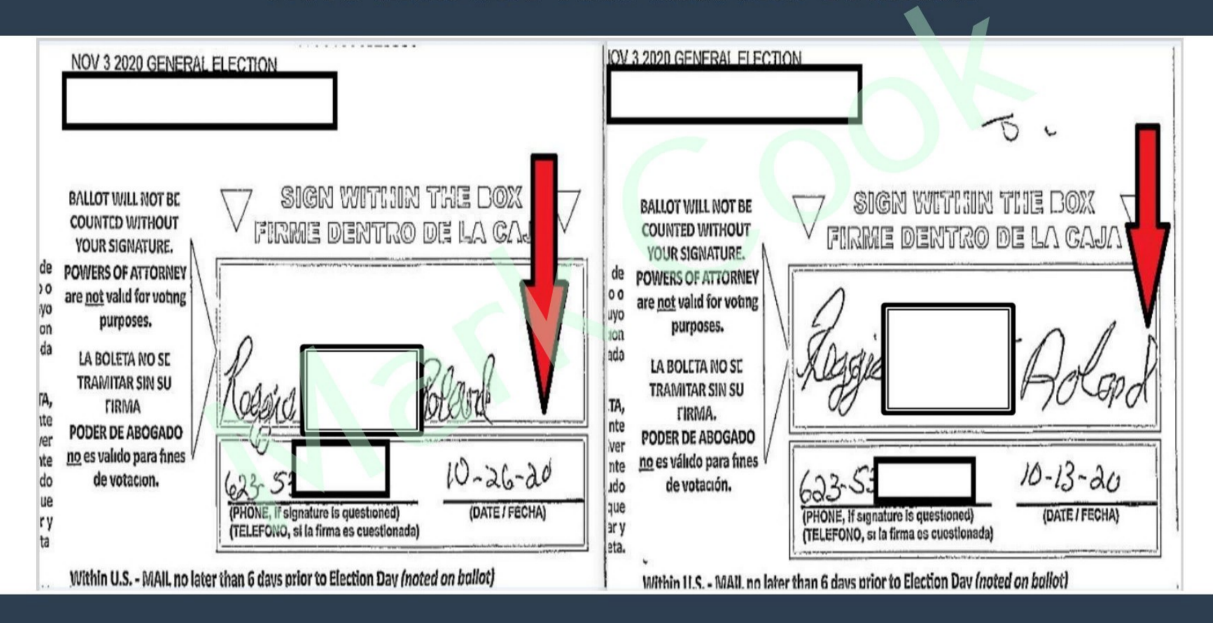
Arizona Senate Hearing Evidence: More than One Vote Cast and Counted



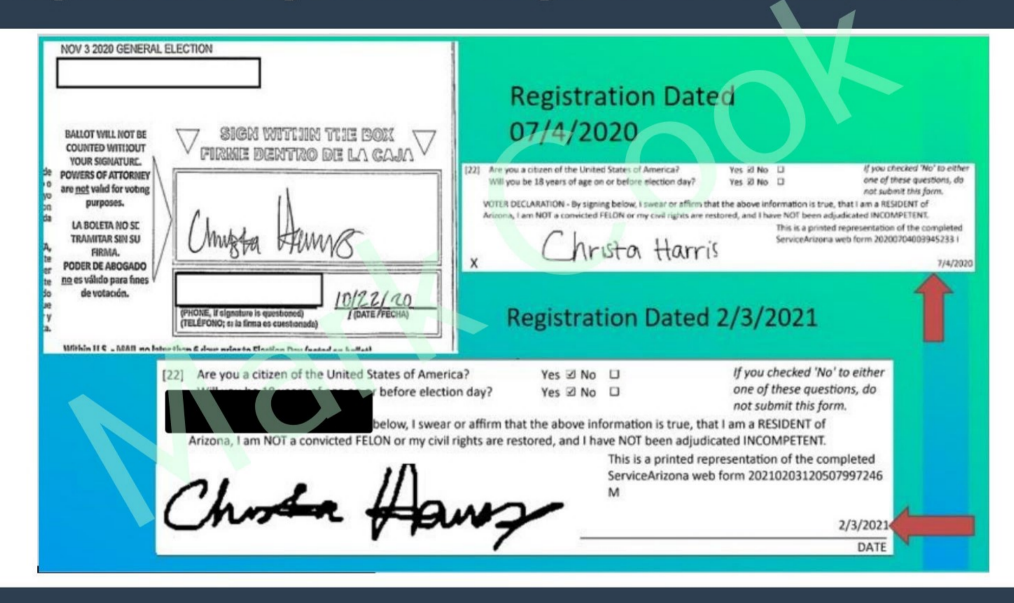
Arizona Senate Hearing Evidence: More than One Vote Cast and Counted



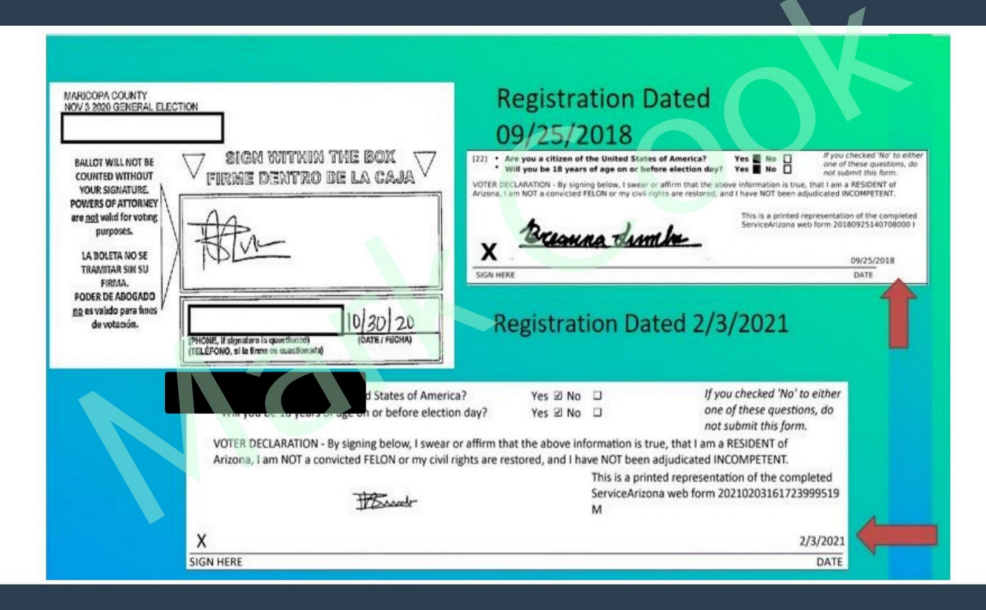
Arizona Senate Hearing Evidence: More than One Vote Cast and Counted



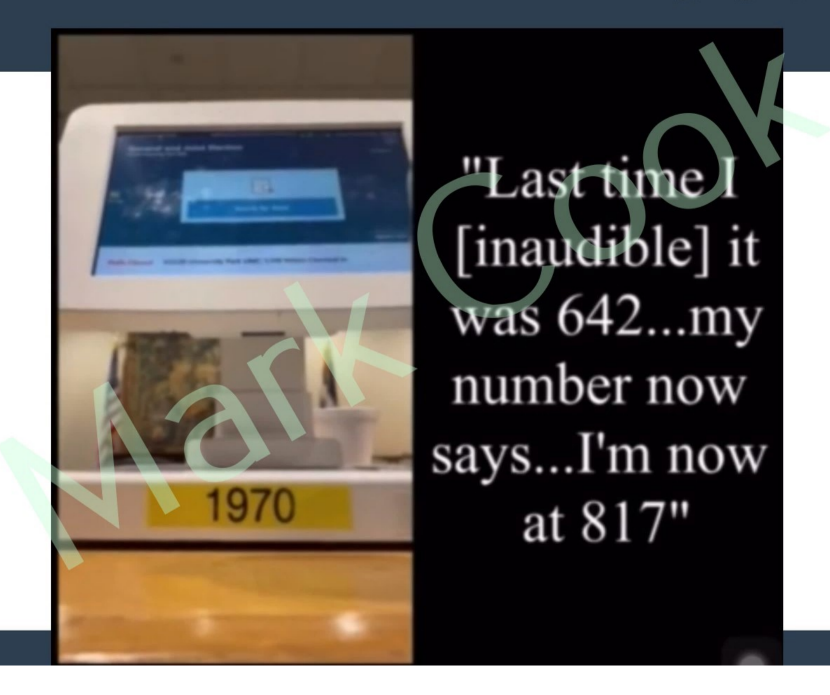
Arizona Senate Hearing Evidence: Registration Signature Changes AFTER Election Day



Arizona Senate Hearing Evidence: Registration Signature Changes AFTER Election Day



Texas Electronic Poll Pad Check-In Counts Changing by Themselves



Texas Electronic Poll Pad Check-In Counts Changing by Themselves



- Manipulation -

Voter Registration Virtualize then Inflate as much as possible

Voter Validation
Virtualize then Slip in as many as possible

Group B - Criminals

Kansas Mail Ballot Tracker

Kansans: Track your mail-in vote from start to finish

October 2, 2020 • 1 Comment • by The Leaven

KANSAS CITY, Kan. — Because of the pandemic, more Kansans than ever are expected to be voting by mail this coming election.

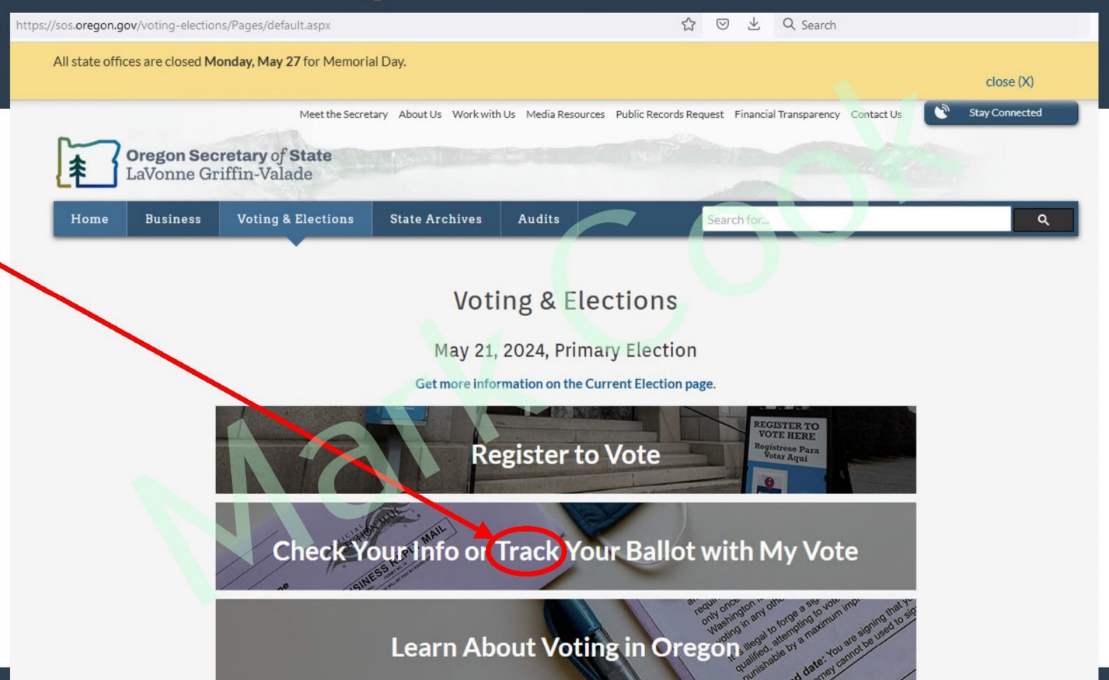
But for those worried about the process, the state is offering something new. Voters can track the progress of their vote online.

Advance voting by mail is nothing new for Kansas voters; they've been doing it since 1996. Nor do voters need an excuse to receive a vote-by-mail ballot.





Oregon Mail Ballot Tracker



Utah Mail Ballot Tracker



LIEUTENANT GOVERNOR DEIDRE M. HENDERSON WELCOMES YOU TO

Vote.Utah.gov



Track my mail or provisional ballot

This tool displays tracking information for by mail ballots or provisional ballots. It does not display information if you voted in-person on a voting machine at a polling location.

Enter your personal information and address below:

First Name

Last Name

Date of Birth

MM/DD/YYYY

Street Address

City

Zip

SUBMIT

Texas Mail Ballot Tracker

TEXAS SECRETARY OF STATE



BALLOT BY MAIL TRACKER
TEXAS ELECTIONET TO STRATE TO THE S

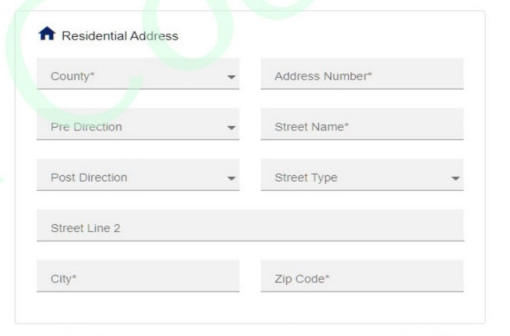
← Back to My Voter Portal

English En Español

Ballot by Mail Tracker

To be actine status of your ballot by mail application or ballot, please enter your voter information below. Fields marked with an * are statutorily required.

First Name*		Last Name*	
Suffix		Date of Birth (mm/dd/yyyy)	=
Last 4 digits of SSN*	8	Driver's License # / DPS	8



If you are having issues accessing this tracker, please visit Am I Registered to view the information as listed in your voter registration record or contact your county voter registrar.







Q Search by Name

Q Search by Address

My Voter Info Find My Polling Place

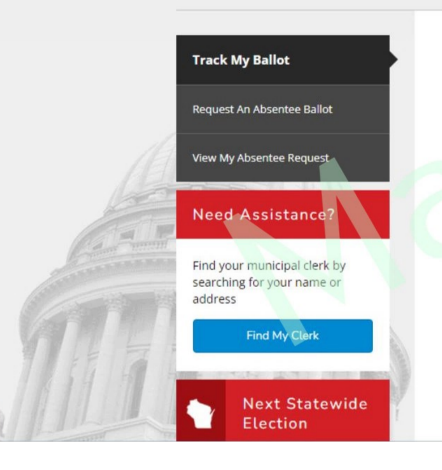
What's On My Ballot Update My Name or Address

Register To Vote Vote Absentee By Mail

Track My Ballot Vote Absentee In Person

*=Required Field





SEARCH BY NAME

Search for My Absentee

If you have an active absentee request, you can check the status by entering your full name and date of birth

- Has my ballot request been received or processed
- Was my ballot sent
- · Was my returned ballot received
- · Was there a problem with my returned ballot
- When does my ballot need to be returned to my clerk
- · What options do I have to return my ballot

Search	Search Tip
First Name*	
Last Name*	
Date of Birth*	
Clear	Sourch O

- Manipulation -

Voter Registration Virtualize then Inflate as much as possible

Voter Validation
Virtualize then Slip in as many as possible

Group B - Criminals

- Manipulation -

Voter Registration Virtualize then Inflate as much as possible

Voter Validation
Virtualize then Slip in as many as possible

Tabulation
Controls how Ballots get Counted

Group B - Criminals

- Manipulation -

Voter Registration
Virtualize then Inflate as much as possible

Voter Validation
Virtualize then Slip in as many as possible

Tabulation
Count in Secret
Keep citizens and election officials in the dark

Group B - Criminals

ACCURATE. RELIABLE. TRANSPARENT.



Dominion Voting Systems is committed to ensuring the security of elections.

We utilize both voluntary and compulsory testing on every one of our systems as part of company and federal/state certification processes. Our Democracy Suite products have been tested and certified by the U.S. Election Assistance Commission (EAC) in accordance with federal Voluntary Voting Systems (VVSG).

PRODUCT SECURITY HIGHLIGHTS





VVSG testing & EAC certification process



Comprehensive, non-alterable audit logs



Secure software development in accordance with federal guidelines for voting systems (VVSG)



Encryption protections



Multi-factor authentication features



Physical security seals and locks



Software independence - producing an auditable, paper record



Full auditing capabilities





Email from Eric Coomer to another Dominion Employee

From: Eric Coomer

Sent: Thursday, January 23, 2020 5:32 PM

To: Sheree R. Noell

Subject: Re: PAN - ICX Safe Mode

He is ABSOLUTELY CORRECT, based on what I see in this document.

We are so broken all over the place

ERIC D. COOMER | DIRECTOR, PRODUCT STRATEGY AND SECURITY

DOMINION VOTING 1201 18th Street, Suite 210, DENVER, CO 80202 1.866.654.8683 | DOMINIONVOTING.COM

720.201.1728MOBILE

Email from Eric Coomer to another Dominion Employee

From: Eric Coomer

Sent: Thursday, January 23, 2020 12:10 AM

To: Sheree R. Noell

Subject: Re: AK - ICP modems failing acceptance testing

Eric nails it again.

We suck

ERIC D. COOMER | DIRECTOR, PRODUCT STRATEGY AND SECURITY

DOMINION VOTING

1201 18th Street, Suite 210, DENVER, CO 80202 1.866.654.8683 | DOMINIONVOTING.COM

720.201.1728MOBILE

Dominion Employee in Serbia and a possible account hack

Jeremy Holck[jeremy.holck@dominionvoting.com]

From: Nevena Djuric

To:

Sent: Thur 4/23/2020 8:15:12 AM

Subject: RE: Nevana Logins from Kosovo

Why does Dominion (an alleged US voting system company) have a developer in SERBIA that has access to their information, and possibly source code along with election projects from various states in the US?

I can confirm again that my cell phone was always only in my possession. Last night, around 10 - 11 PM (Serbia time) I was checking mail from my cell phone.

Also, I changed my password yesterday after I received these information.

Option that I can suggest is to use OKTA on my phone only when I am using home internet with the IP address 77.46.240.39

I'm grateful for the attention and time you put into this case and if there is anything that I can do,

please tell me.

From: Jeremy Holck < jeremy.holck@dominionvoting.com>

Sent: Thursday, April 23, 2020 12:38 AM

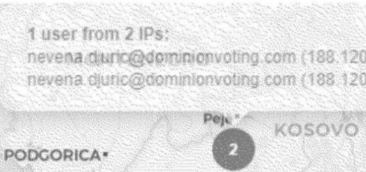
To: Nevena Djuric <nevena.djuric@dominionvoting.com>

Subject: RE: Nevana Logins from Kosovo

Is Jeremy so ignorant that he thinks that an IP address can 'pass its location'? If so, why would Dominion hire someone that doesn't even understand such a basic concept?

Strang, another alert just came in. For some reason, the 77.46.240.39 address is passing its location as Kosovo. The first entry below is from an Office 365 log, and it shows Telkom Srbija but a location of Kosovo. I then searched the Okta logs and for the same IP, it is showing Kosovo as well based on it Latitude and Longitude coordinates. I then checked Okta for the week prior and you had a different IP address of 77.243.31.254 and it was showing a location of Serbia.





Dominion Website found with security vulnerability Sept 30 2020

From: Mohd Asif Khan < blackops.asif@gmail.com > Sent: Wednesday, September 30, 2020 11:50 PM

To: Security < Security@dominionvoting.com >

Subject: [EXTERNAL] Bug Report

Hello Security Team,
My name is Mohd Asif Khan and I am a Security Researcher.
I have found a bug in your site. Report of the bug is as follows:-

a) Summary:-

It's possible to get information about the users registered (such as: id, name, login name, etc.) without authentication in Wordpress via API on https://www.dominionvoting.com/wp-json/wp/v2/users

b) Description:-

By default Wordpress allows public access to the Rest API to get information about all users registered on the system.

c) Steps To Reproduce:-

- 1. Visit url:- https://www.dominionvoting.com/ and add /wp-json/wp/v2/users/
- 2.

https://www.dominionvoting.com/wp-json/wp/v2/users

3. Add numbers like https://www.dominionvoting.com/wp-json/wp/v2/users (1,2,3,4....) to get information about the users.

Claimed to be fixed Oct 1 2020. But was it breached?

From: Andrew Hall <andrew@hallstarsolutions.com>

Sent: Thursday, October 1, 2020 12:54:38 PM

To: Jeremy Holck < jeremy.holck@dominionvoting.com>

Cc: Eric Coomer <eric.coomer@dominionvoting.com>; Mike McGee

<michael.mcgee@dominionvoting.com>; Paul MacLaren (rockfishmarketing@bell.net)

<rockfishmarketing@bell.net>; Paul MacLaren (rockfishmarketing@bell.net)

<rockfishmarketing@bell.net>

Subject: RE: [EXTERNAL] Bug Report

Jeremy et al,

The vulnerability described below has been eliminated.

Regards,

Andrew JK Hall

Digital Portfolio Director / Owner

M: 905-599-3448 | andrew@hallstarsolutions.com | www.hallstarsolutions.com | www.hallstarsolutions.com | www.hallstarsolutions.com |

1100 Burloak Drive, Suite 300 | Burlington, Ontario | L7L 6B2



More vulnerabilities found internally Oct 14 2020!!!

To: Danica Gojkovic[danica.gojkovic@dominionvoting.com]; Marija

Moric[marija.moric@dominionvoting.com]; Dusan Djordjevic[dusan.djordjevic@dominionvoting.com]; Nevena Djuric[nevena.djuric@dominionvoting.com]; Ivan Bulut[ivan.bulut@dominionvoting.com]; Neda Vukman[neda.vukman@dominionvoting.com]

Cc: Dejan Vukasinovic[dejan.vukasinovic@dominionvoting.com]; Jeremy

Holck[jeremy.holck@dominionvoting.com]

From: Alex Cruz

Sent: Wed 10/14/2020 6:22:02 PM

Subject: INFO: Microsoft CVE-2018-8273: Microsoft SQL Server Remote Ode Execution Vulnerability

Hello All,

The following machines are coming up in our scan with some SQL vulnerabilities.

These vulnerabilities need to be patched ASAP in order to ensure the device stays protected.

- BGEGWDGOJK1
- BGEGWDTRABR1 (Not sure who this machines belongs too)
- BGEGWMMICE1
- BGEGWDNRILA1 (Not sure who this machine belongs too)
- BGEGWDDUDJO1
- N-NDJURIC
- N-BULUT
- N-VUKMAN

Danica Gojkovic

? possibly Tijana Todorovic

Marija Moric?

?- possibly Andrijana Ilic

Dusan Djordjevic

Nenvena Djuric

Ivan Bulut

Neda Vukman

Didn't they tell everyone they aren't connected to the Internet?

From: Ranko Stamatovic [ranko.stamatovic@dominionvoting.com]

Sent: 4/4/2018 1:06:10 PM

To: Paul Chavez-Casanova [paul.chavez-casanova@dominionvoting.com]; Ivan Bulut [ivan.bulut@dominionvoting.com]

CC: Martijn Punt [martijn.punt@dominionvoting.com]; Ruzica Matic [ruzica.matic@dominionvoting.com]; Dave

Anderson [dave.anderson@dominionvoting.com]

Subject: RE: RTM - Listener certificate signing

When we talk about certificates in general – Dominion is not the certificate issuer. Actually, we can create certificate, but – level of trust can be problematic... Different people (users) have different perspective what certificate means and how it should be obtained.

One more thing – when we are sending election results through Internet (from tabulators or RTM), this is not closed system any more. Do the citizens know that election results are being sent through the internet?

At least they admit this!

Therefore, my general approach to this problem is:

- do not assume anything regarding who/how/when certificate should be created/obtained,
- do not assume anything regarding the name of the certificate
- Our system should be able to:
- import any provided certificate (but first to check validity), or/and
- Create certificate on simple and intuitive way. Furthermore, implement logic that the same certificate is be copied to exact location where, EMS will pick it up, when prepare definition files for tabulators/RTM...

Dominion KNEW that the SolarWinds vulnerability affected them

From: Shilov, Valeri (REG) < valeri.shilov@sfgov.org>

Sent: Monday, December 14, 2020 12:54 PM

To: David Moreno < david.moreno@dominionvoting.com >

Cc: Travis Kester < travis.kester@dominionvoting.com >

Subject: [EXTERNAL] SolarWinds fileshare

BINGO! Potential MASSIVE breach prior to 2020 Election!!! Did Dominion notify ANYONE prior to the election? Why didn't Election Officials know? Why didn't the public know? Why did they keep this hidden?

Hi David,

With the SolarWinds breach news yesterday, our CIO just sent me a note about the public DVS fileshare running on SolarWinds.

https://dvsfileshare.dominionvoting.com/Web%20Client/Mobile/MLogin.htm

https://www.fireeye.com/blog/threat-research/2020/12/evasive-attacker-leverages-solarwinds-supply-chain-compromises-with-sunburst-backdoor.html

Hope all is well.

Thank you,

The SolarWinds Orion Compromise



America's Cyber Defense Agency

NATIONAL COORDINATOR FOR CRITICAL INFRASTRUCTURE SECURITY AND RESILIENCE

Search

News & Events ∨ Topics ~ Spotlight Resources & Tools > Careers > About 👱 News & Events / Cybersecurity Directives







News & Events

Events

News

Cybersecurity Alerts & Advisories

Directives

Request a CISA Speaker

Congressional Testimony

CISA Conferences

EMERGENCY DIRECTIVES

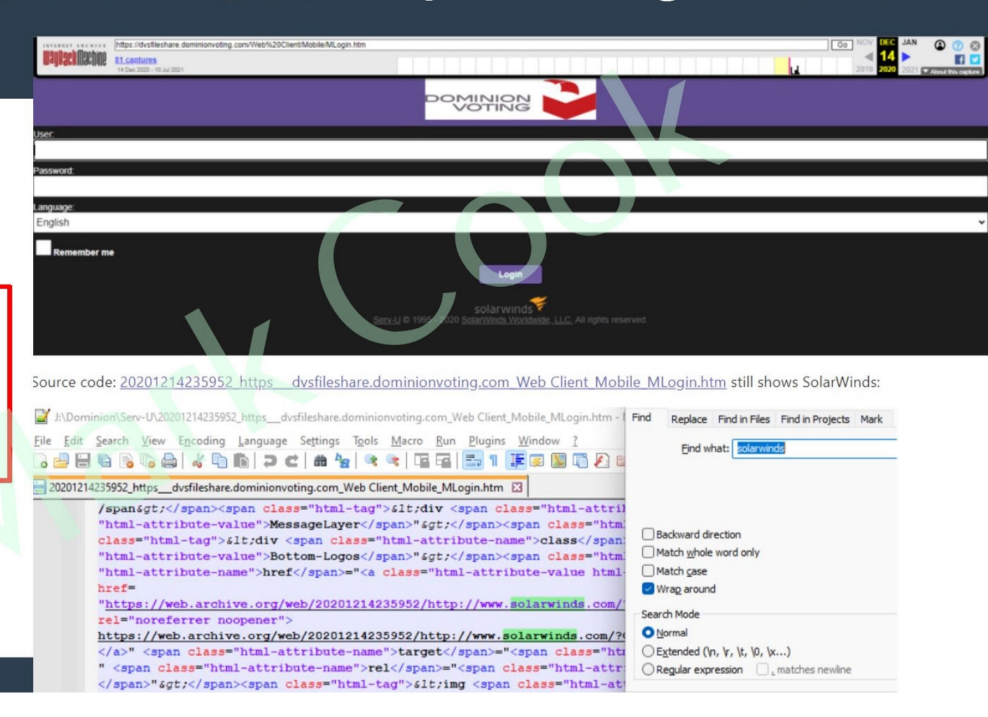
ED 21-01: Mitigate SolarWinds Orion Code Compromise

December 13, 2020

RELATED TOPICS: CYBERSECURITY BEST PRACTICES

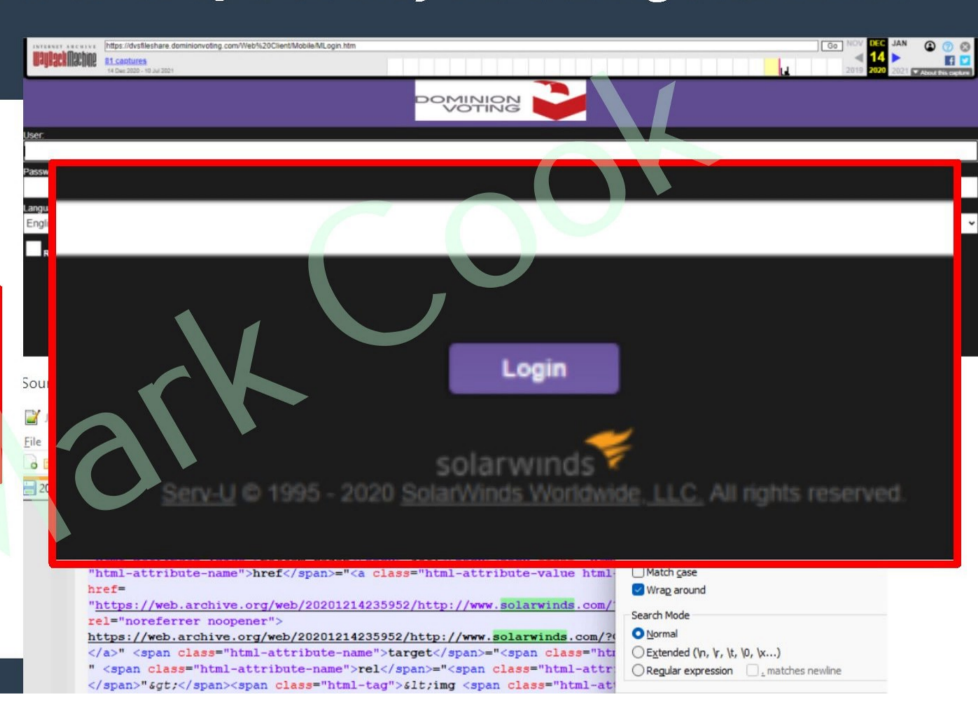
Dominion tries to cover up that they were using SolarWinds

Date: Dec 14 2020 23:59



Dominion tries to cover up that they were using SolarWinds

Date: Dec 14 2020 23:59



Dominion takes down their public-facing Serv-U website 2 hrs later



404 Not Found

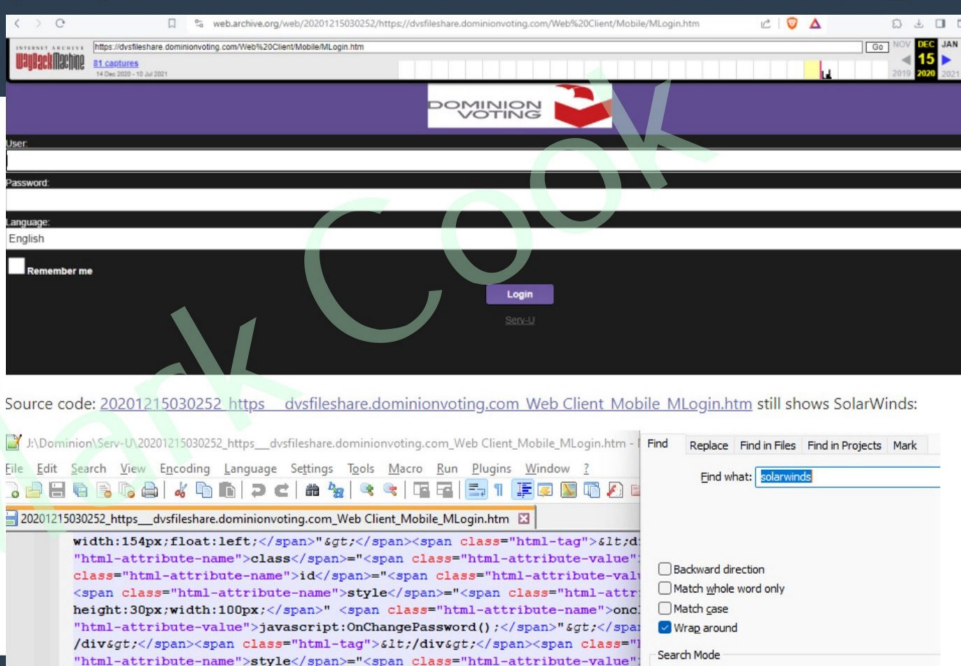
Date:

Dec 15 2020

01:56

An hour after that, they have scrubbed 'SolarWinds' from the page

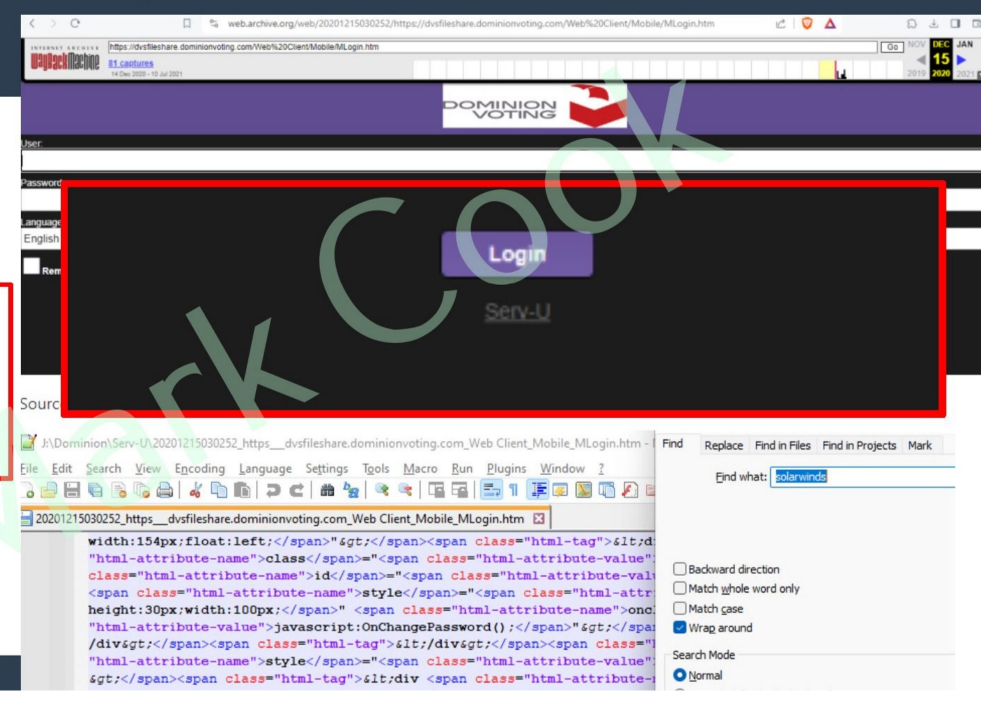
Date:
Dec 15 2020
03:02



><div <span class="html-attribute-

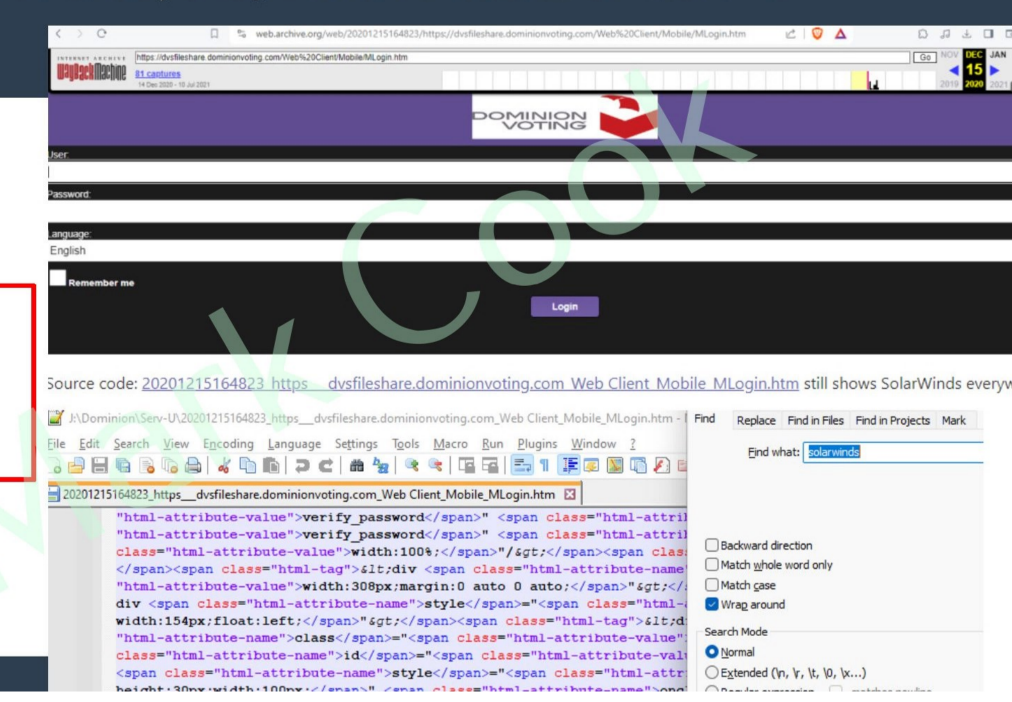
Normal

But they left 'Serv-U' on there...



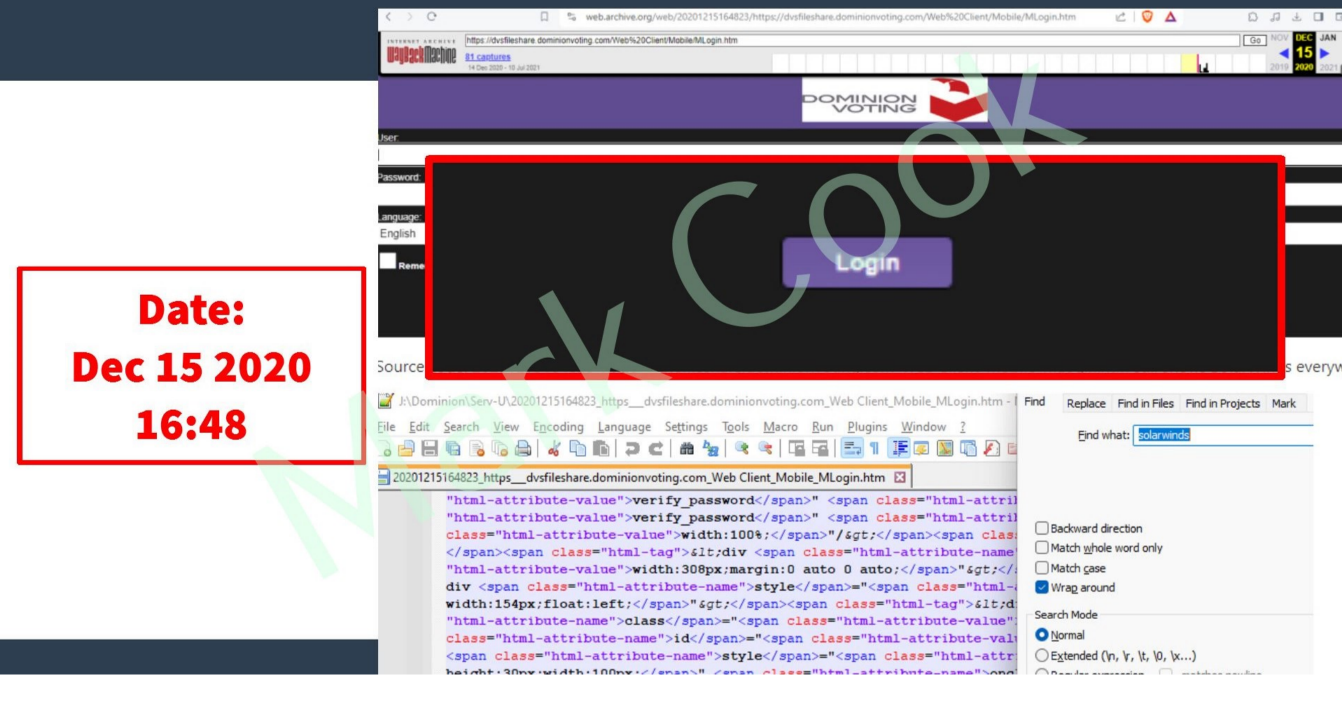
Date:
Dec 15 2020
03:02

13 hours later, they remove traces of 'Serv-U'



Date: Dec 15 2020 16:48

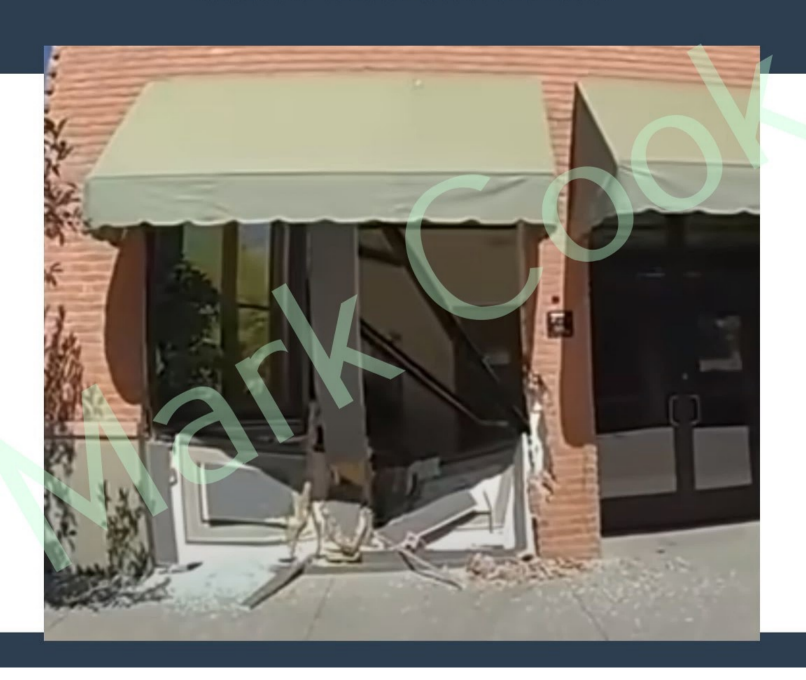
Poof! No more 'SolarWinds' or 'Serv-U' - Crude cover-up completed.



The cover-up, side-by-side over a period of 17 hours



Guess who did this...

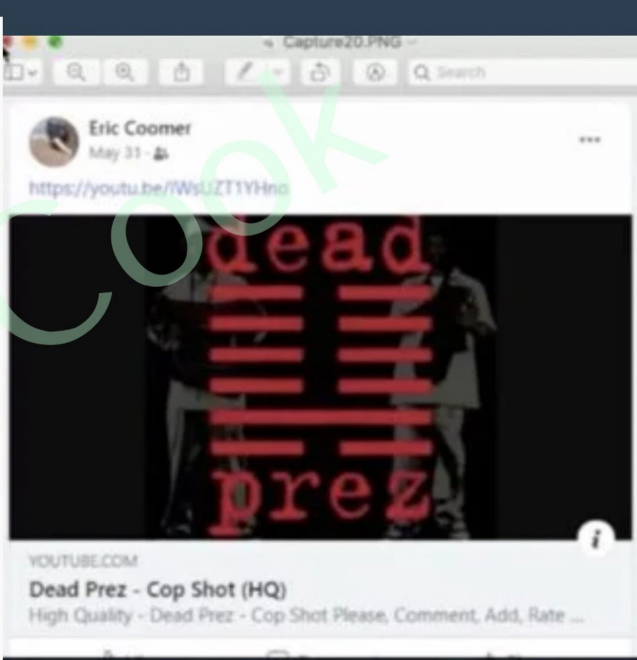


Eric Coomer - Dominion Voting Director of Strategy and Security

Coomer Has Filed a Number of Patents for Dominion Voting Systems



According to Justia Patents, Coomer has filed a number of patents on behalf of Dominion Voting Systems. He and several other employees filed 12 patents from 2012 to 2014 on behalf of the voting software, the majority of which have to do with "ballot adjudication in voting systems utilizing ballot images," and other systems and measures aimed at increasing security and accuracy around ballot tracking, printing and processing.



Eric Coomer (Dominion Voting Director of Strategy and Security) Lying directly to officers about running his truck into the building in 2021







A candidate in Georgia who appeared to get few Election Day votes was actually in first place.

The discrepancy in a race for a county-level board of commissioners seat was blamed on a <u>series of technical errors</u>.









The candidate, Michelle Long Spears, was shortchanged by 3,792 votes in the District 2 primary for the Board of Commissioners in DeKalb County, Ga., that was held on May 24, according to newly-certified results released on Friday.

After conducting a <u>hand count</u> over the Memorial Day weekend and auditing those returns, election officials determined that they had <u>drastically underreported the vote totals</u> for Ms. Spears.

She received <u>43 percent of the vote</u>, not 24 percent, as reported by an <u>unofficial and incomplete election summary posted on May 25 on the county's website</u>. As the top vote-getter, Ms. Spears qualified for a June 21 runoff against the second-place candidate, Lauren Alexander.

"I hope that this never happens to another candidate, in another race ever again," Ms. Spears said. "It has been a nightmare."

Election officials attributed the discrepancy to a series of technical and human errors, which they characterized as being isolated to the primary race.

They said that the problems, which they described as a computer programming error, began when a fourth candidate withdrew from the race late — 135 votes were cast for that former candidate. A redistricting error compounded the situation, according to the county.

CHEROKEE COUNTY

Cherokee County Clerk follows up on mixed election results

by: <u>Jessica Schaer</u> Posted: Aug 9, 2022 / 06:20 PM CDT Updated: Aug 9, 2022 / 06:20 PM CDT



CHEROKEE COUNTY, Kans. — We're learning more on the events that lead to a mix-up in a Cherokee County Commissioner race.

The Cherokee County Clerk says an audit was done this past Friday and officials noticed a discrepancy that showed the numbers were correct, they were just under the wrong candidate. Image prints on the thumb drive for "County Commissioner District One" switched the numbers for incumbent Myra Frazier, and challenger Lance Nichols. A full hand re-count was done twice to ensure the accurate results of the vote and found Myra Frazier to be the true winner of the race.

The election software company has taken full responsibility for the error. The County Clerk just wants to ensure voters their vote will always count.

"I want to be as transparent as I can possibly be to the citizens of Cherokee County. And, I don't want them to ever have to think that there's anything to worry about when it comes to elections in this office," said Rebecca Brassart, Cherokee County Clerk.

The County Clerk is now going through all of the thumb drives to make sure all the other races in the county and at the state-level are correct.

https://www.tinapetersforcolorado.com/election-reports



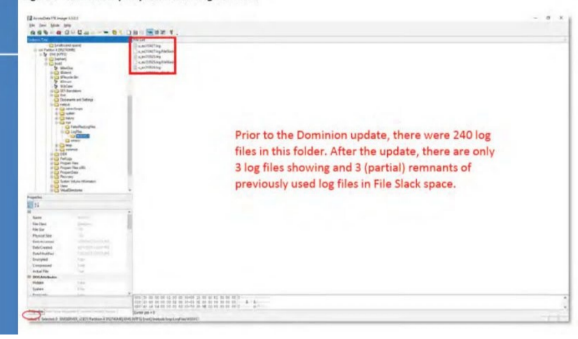
Report #1 with

Forensic Examination and Analysis





Figure 9 - EMS Server (5.13) Web Server Log Files After



The Key Objectives for this report were answered by this examination:

- To determine whether D-Suite-implemented security requirements comply with the 2002 Voting System Standards (VSS)
 - a. Uncertified software was used on the system rendering the certification of the entire system and all elections conducted with it, Invalid.
 - b. Security protections required by law were almost completely absent
 - Other than a userID and an easily guessed or bypassed password, no authentication was required
 - ii. The firewall rule for access to the election database, ballots and results was unrestricted to any IP address in the world
 - iii. Together with the firewall rule, Microsoft SQL Server Management Studio (SSMS) enabled complete access to the entire election databases not just to the 2020 election but to the elections of June 2019 through May 25, 2021.
 - iv. A self-signed encryption certificate was used introducing the potential for a man-inthe-middle attack
 - v. Thirty-five wireless devices (802.11, Wi-Fi) were installed inside election equipment and an additional wireless device was identified in a connected printer
 - vi. Any or all of these wireless devices could have connected to the Internet via the building wireless facilities
 - vii. "Purging" (deletion) of critical Audit Log data, as specified by DVS and directed by the Secretary of State⁷⁵, destroyed all records of connection to the Internet or elsewhere, all record of user activity, including programs run by these users, errors, and any record of the addition or deletion of votes and the alteration of election results.
 - EACH of the compliance failures identified in 1.a. and 1.b. above are clear violations of the law.

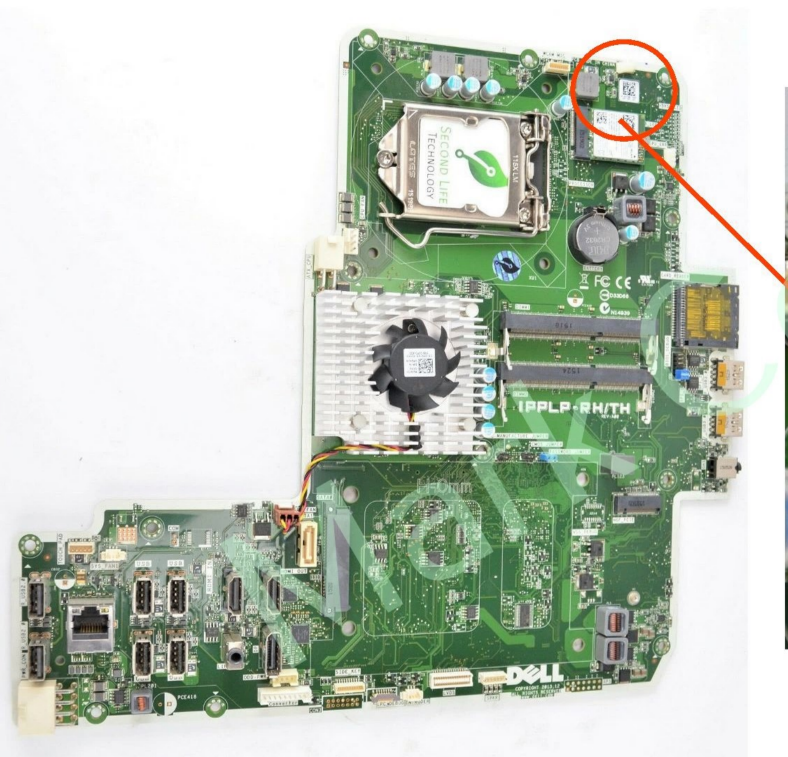


Dell OptiPlex 9030 Motherboard

Used by
Dominion Voting Systems
AT LEAST
in Mesa County, Colorado

Do YOU see the wireless card?





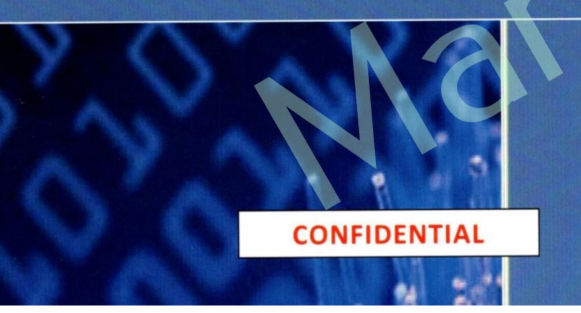


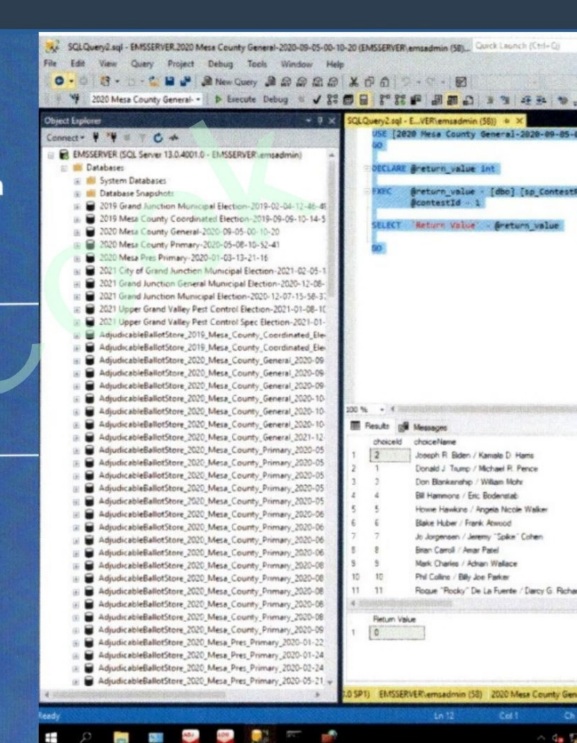


Mesa County
Colorado
Voting System

Report #2

Forensic Examination and Analysis Report





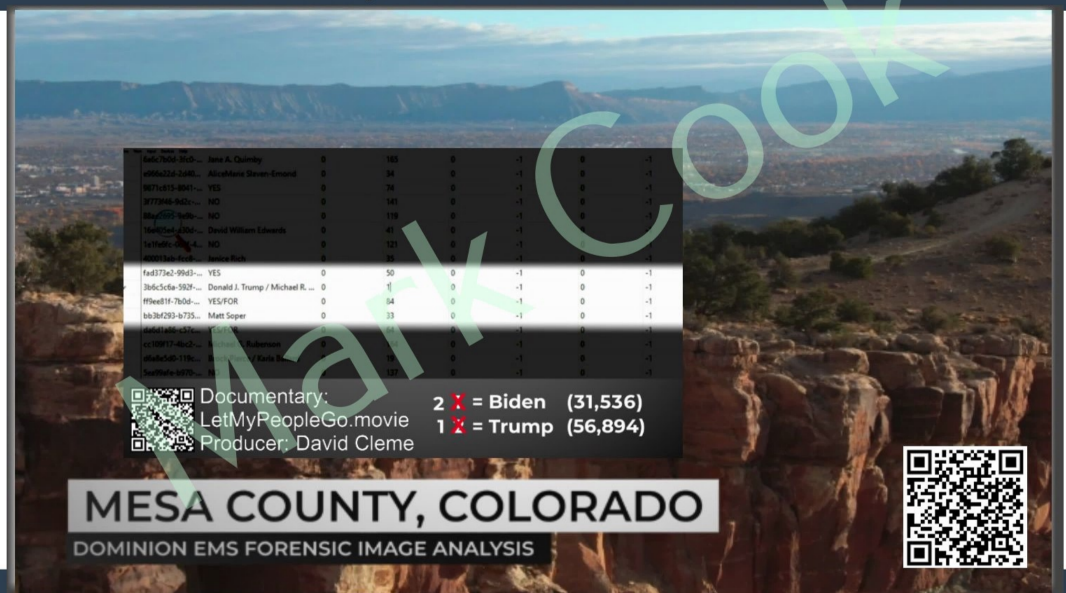
Vendors Lie Right to Your Face

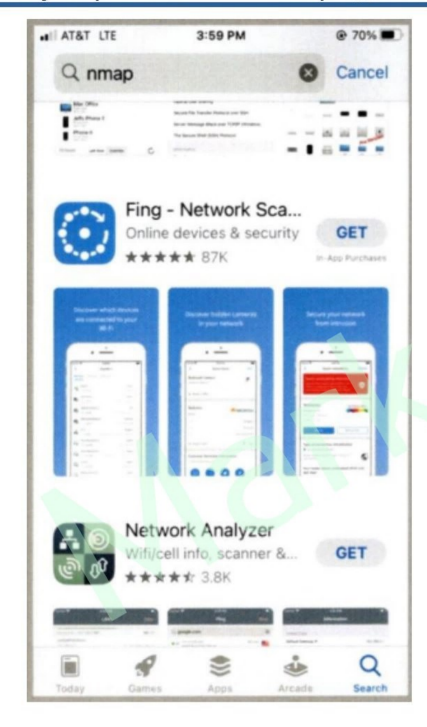
"It is not physically possible for our machines to flip votes from one candidate to another"



Dominion caught red-handed:

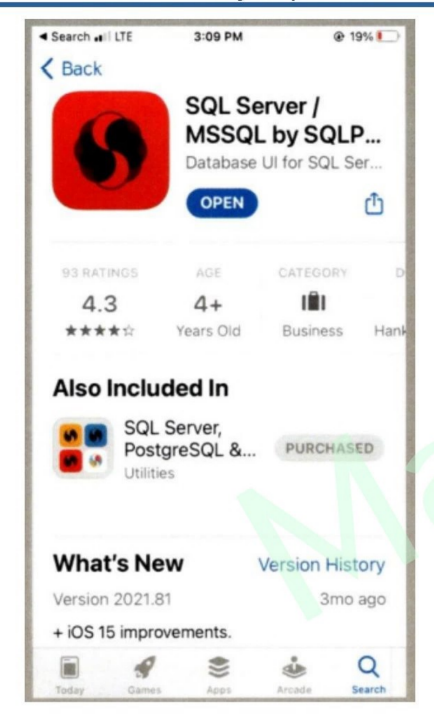
Computer Expert Mark Cook Demonstrates using Back-Door in Dominion to flip votes from one candidate to another.

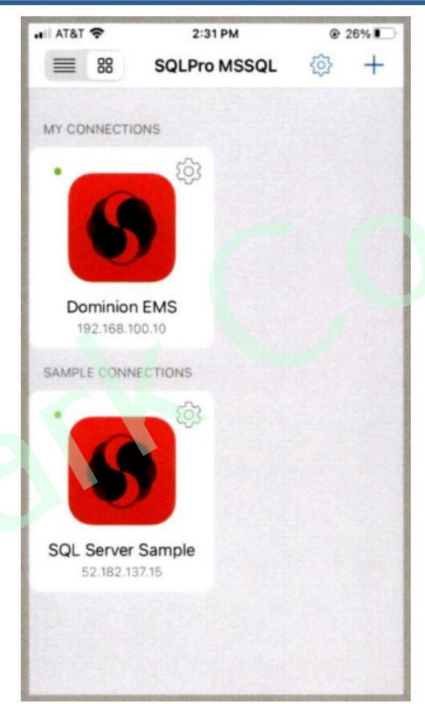


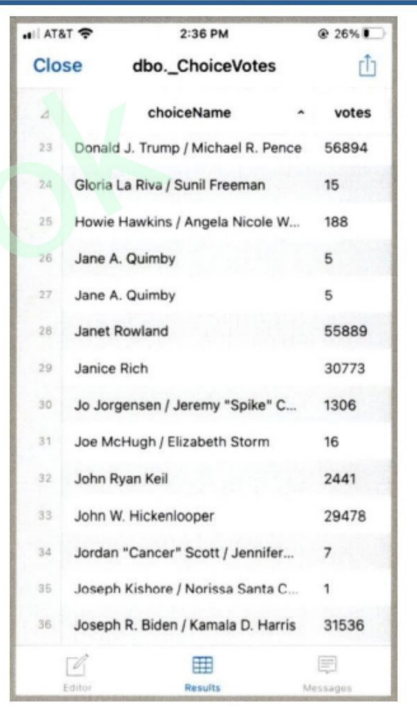




https://www.tinapetersforcolorado.com/election-reports









FREEMAN, CRAFT, MCGREGOR GROUP

Red Team Testing Report Dominion Democracy Suite 4.14-A and **Dominion Democracy Suite** 4.14.A.1 w/ Adjudication 2.4

Author:

Jacob Stauffer, CISSP Freeman, Craft, McGregor Group

Contributors: Louis Losee Steve Weingart, CISA atsec information security

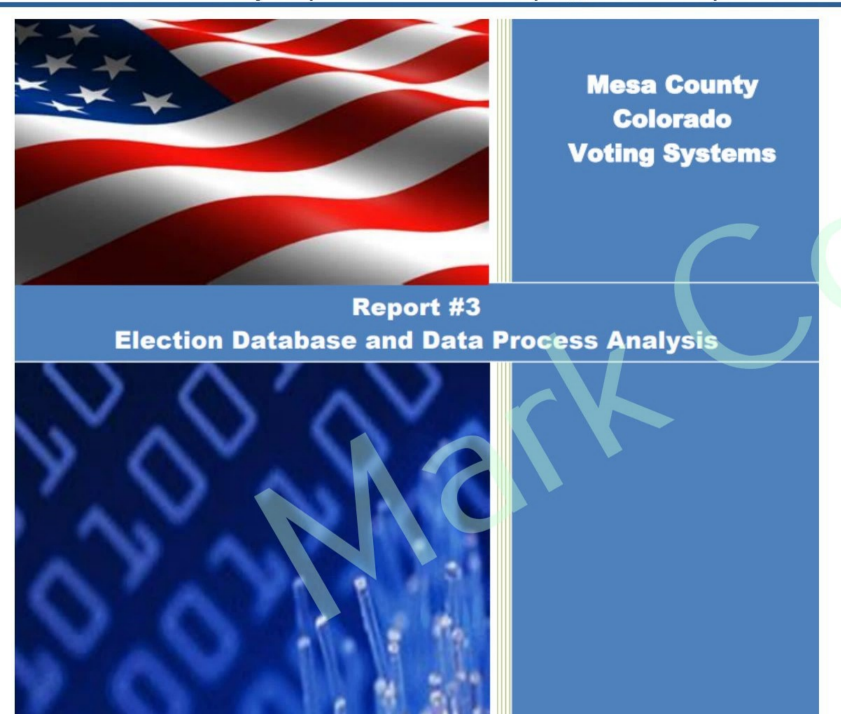
November 18, 201

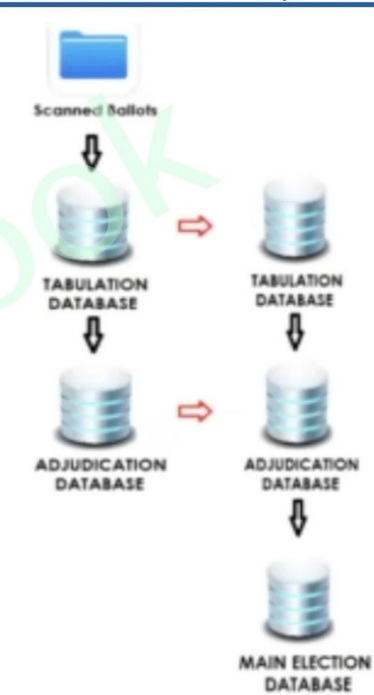
Conclusions

While the 4.14.A.1 build of the Democracy Voting System proved to mitigate four previously enumerated vulnerabilities, multiple medium and high vulnerabilities still exist within the suite of systems. A remote user could leverage most of the vulnerabilities across the network to obtain information about the system, voter ballots and results, or gain remote access to the system. If remote access is gained, recovery of user

credentials through system memory (RAM) analysis could be executed and used to modify the backend database of the EMS Server.

November 18, <u>2014</u>





DEMOCRACY SUITE 4.14-A.1 DEMOCRACY SUITE 5.0 DEMOCRACY SUITE 5.5-A (MODIFICATION) MODIFICATION

02/08/17

06/16/14

DEMOCRACY SUITE 5.17

03/16/23

Manufacturer	Manufacturer	Manufacturer	Manufacturer
Dominion Voting Systems Corp	Dominion Voting Systems Corp	Dominion Voting Systems Corp	Dominion Voting Systems Corp
Testing standard	Testing standard	Testing standard	Testing standard
VVSG 1.0 (2005)	VVSG 1.0 (2005)	VVSG 1.0 (2005)	VVSG 1.0 (2005)
Testing Lab	Testing Lab	Testing Lab	Testing Lab
NTS Huntsville (formally Wyle Laboratories)	Pro V&V	SLI Compliance, a Division of Gaming Laboratories International,	Pro V&V
Certification Date	Certification Date	Certification Date	Certification Date

01/19/19





SERVICES

Revolutionizing Global Gaming Certification







Testing

One of our most popular requests is for precompliance testing services. These services involve working collaboratively.

Certification

GLI provides independent testing and inspection of electronic gaming products.

VERITY VOTING 2.7

CLEARVOTE 2.3 OPENELECT V.1.3.0.2 MODIFICATION

EVS 6.3.0.0

Manufacturer Manufacturer Manufacturer Manufacturer Hart InterCivic, Inc. Election Systems & Software, Inc (ES&S) Clear Ballot Group, Inc. Unisyn Voting Solutions (a division of International Lottery and Totalizator, Inc)

Testing standard

VVSG 1.0 (2005)

Testing standard

Testing standard

VVSG 1.0 (2005)

Testing standard

VVSG 1.0 (2005)

Testing Lab

VVSG 1.0 (2005)

SLI Compliance, a Division of Gaming Laboratories International, LLC

Testing Lab

Pro V&V

Testing Lab

Pro V&V

Testing Lab

Pro V&V

Certification Date

06/07/22

10/31/22

Certification Date

Certification Date

11/11/22

Certification Date

03/28/17

Overall Election Eco-System

- Manipulation -

Voter Registration
Virtualize then Inflate as much as possible

Voter Validation
Virtualize then Slip in as many as possible

Tabulation
Count in Secret
Keep citizens and election officials in the dark

Reporting Controls what Totals we see

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"

Overall Election Eco-System

- Manipulation -

Voter Registration Virtualize then Inflate as much as possible

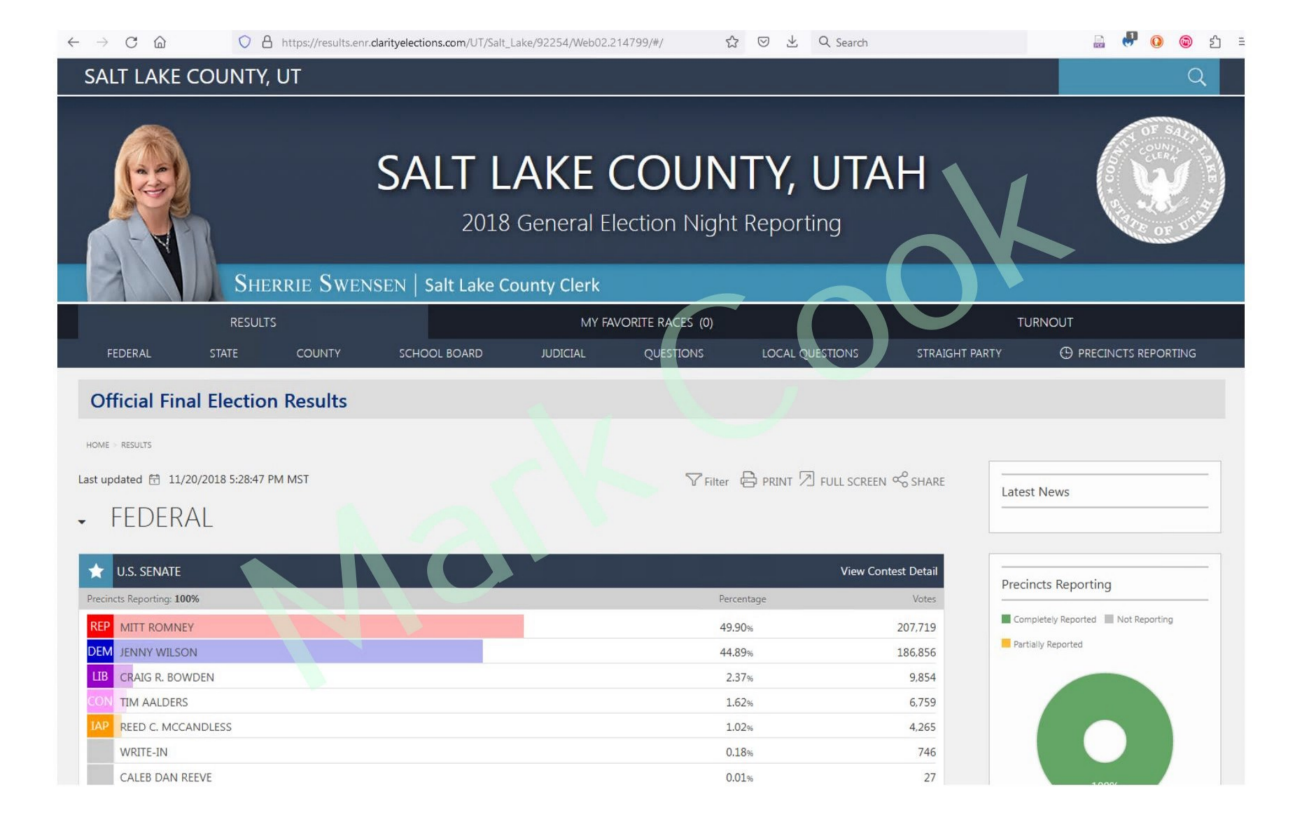
Voter Validation
Virtualize then Slip in as many as possible

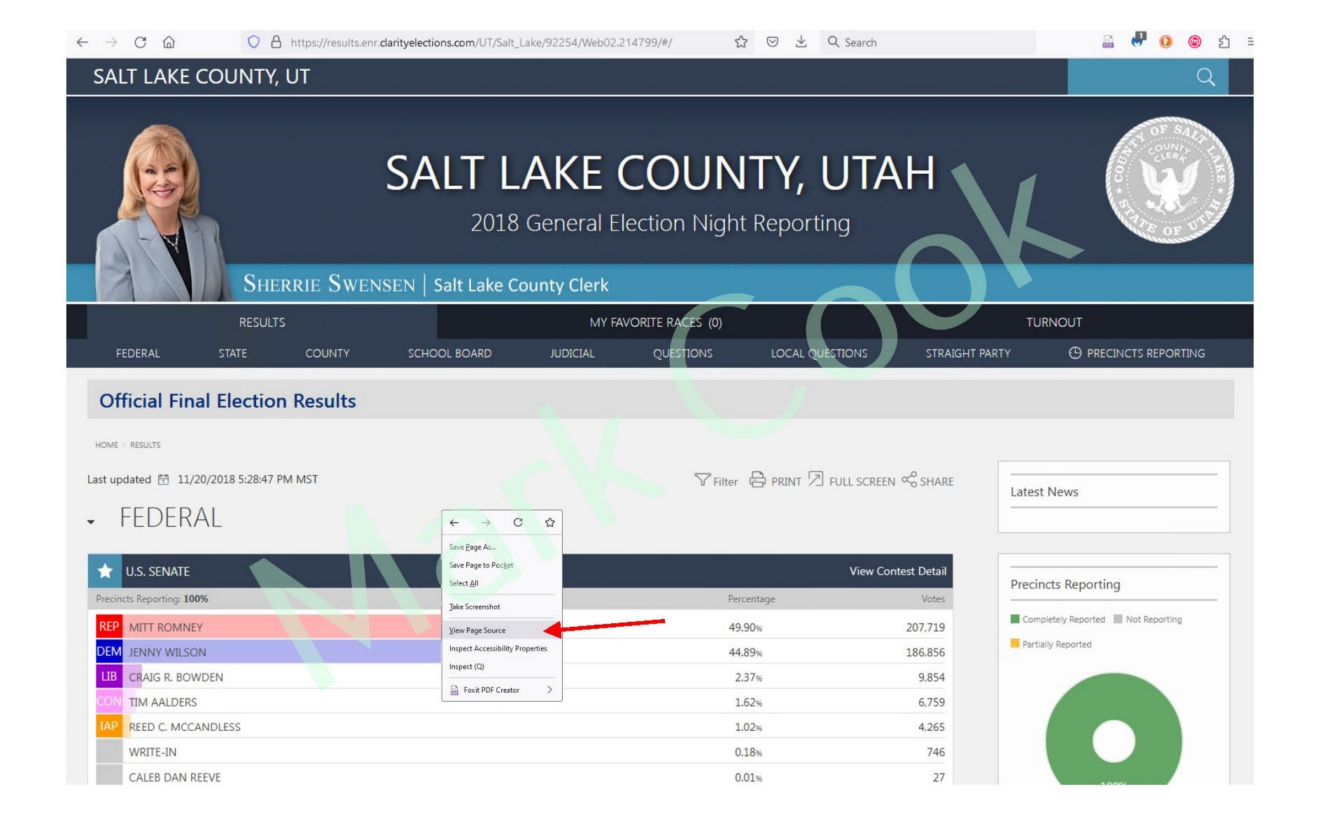
Tabulation
Count in Secret
Keep citizens and election officials in the dark

Reporting Put on the show

Group B - Criminals

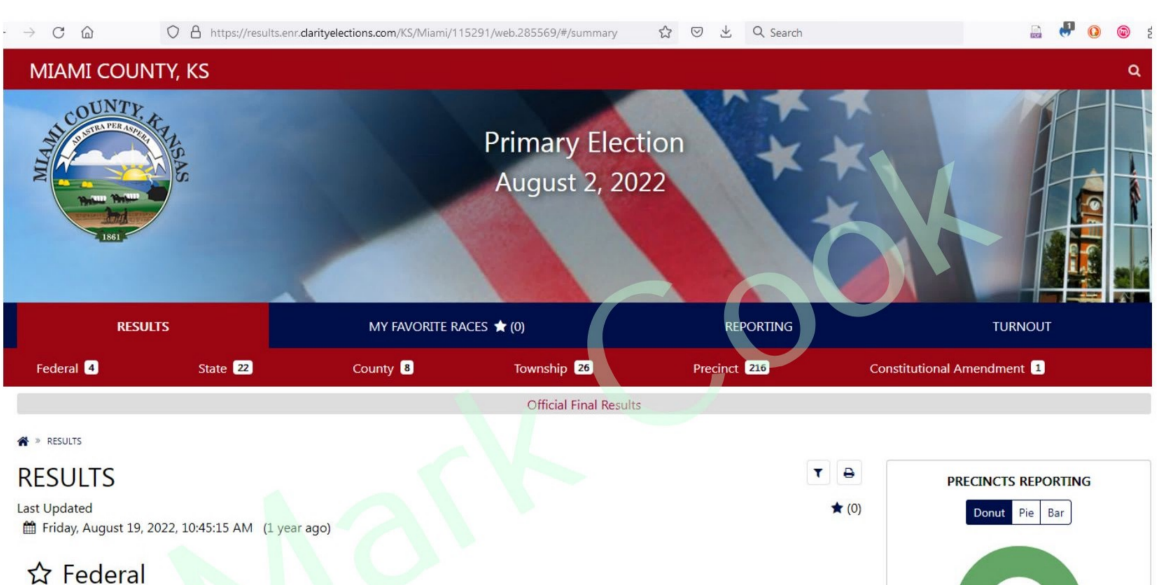
"Elections are a tool to obtain and maintain power, launder money, and control the laws, in a covert manner without the citizens realizing"





```
☆ view-source:https://results.enr.clarityelections.com/UT/Salt_Lake/92254/Web02.214799/#/

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Q Search
1 <!DOCTYPE html><html lang="en" ng-app="enr.web02" ng-jq ngsf-fullscreen><head><meta charset="utf-8"><meta http-equiv="X-UA-Compatible" content="IE=edge"><meta name="viewport" content="width=device-
       width,initial-scale=1,minimum-scale=1,maximum-scale=1,user-scalable=no"><!-- Start SmartBanner configuration --><!--
                       <meta name="smartbanner:title" content="Election Night Results">
                      <meta name="smartbanner:author" content="Scytl US">
                       <meta name="smartbanner:price" content="FREE">
                       <meta name="smartbanner:price-suffix-apple" content=" - On the App Store">
                       <meta name="smartbanner:price-suffix-google" content=" - In Google Play">
                      <meta name="smartbanner:icon-apple" content="assets/img/appicon.png">
                       <meta name="smartbanner:icon-google" content="assets/img/appicon.png">
                       <meta name="smartbanner:button" content="VIEW">
                       <meta name="smartbanner:button-url-apple" content="https://ios/application-url">
                      <meta name="smartbanner:button-url-google" content="https://android/application-url">
                       <meta name="smartbanner:enabled-platforms" content="android,ios">
                       --><!-- End SmartBanner Configuration --><title>Election Night Reporting</title><meta name="keywords" content="Election Night Reporting, ENR, scytl, republican election results, democrat election
       results, republican election night results, democrat election night results, election map, election results map, live election results, real time election results, voting results, registered voters,
       Georgia, Appling, "><meta name="description" content="Election Night Reporting"><meta name="subject" content="Election Night Reporting"><meta name="copyright" content="Election Night Reporting"><meta name="copyright"><meta name="co
       content="EN, ES"><meta name="robots" content="index,follow"><meta name="revised" content=""><meta name="abstract" content=""><meta name="abstract" content=""><meta name="topic" content="
       name="summary" content=""><meta name="Classification" content="Elections"><meta name="author" content="scytl.com"><meta name="reply-to" content="contact@scytl.com"><meta name="url"
        content="http://results.enr.clarityelections.com/"><meta name="directory" content="submission"><meta name="coverage" content="Elections"><meta name="coverage" content="Submission"><meta name="directory" content="submission"><meta name="submission"><meta 
       content="Global"><meta name="rating" content="General"><meta http-equiv="Expires" content="no-cache"><meta http-equiv="Cache-Control" content="no-cache-Control" content="no-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache-cache
        property="og:title" content="Election Night Reporting"><meta property="og:description" content="Election Night Reporting."><meta property="og:image" content="https://www.scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/scytl.com/wp-content/themes/
       /lib/img/scvtl-logo.png"><meta property="og:url" content="index.html"><!-- CSS --><link rel="stylesheet" type="text/css" href="css/soocss.css"><link rel="stylesheet" type="text/css"
       href="css/enr.min.css"><link rel="stylesheet" type="text/css" href="css/enrimate.css"><link rel="stylesheet" type="text/css">body.dragging,
                                      body.dragging * {
                                                    cursor: move !important;
                                      .dragged {
                                                    position: absolute;
                                                    opacity: 0.5:
                                                    z-index: 2000:
                                      .sidebar-list li.placeholder
                                                    position: relative;
                                                    height: 5px;
                                                    background: red;
                                                    width: 100%;
                                                    z-index: 1;
                                      .sidebar-list li.placeholder:before {
                                                    position: absolute:
```



33.19%

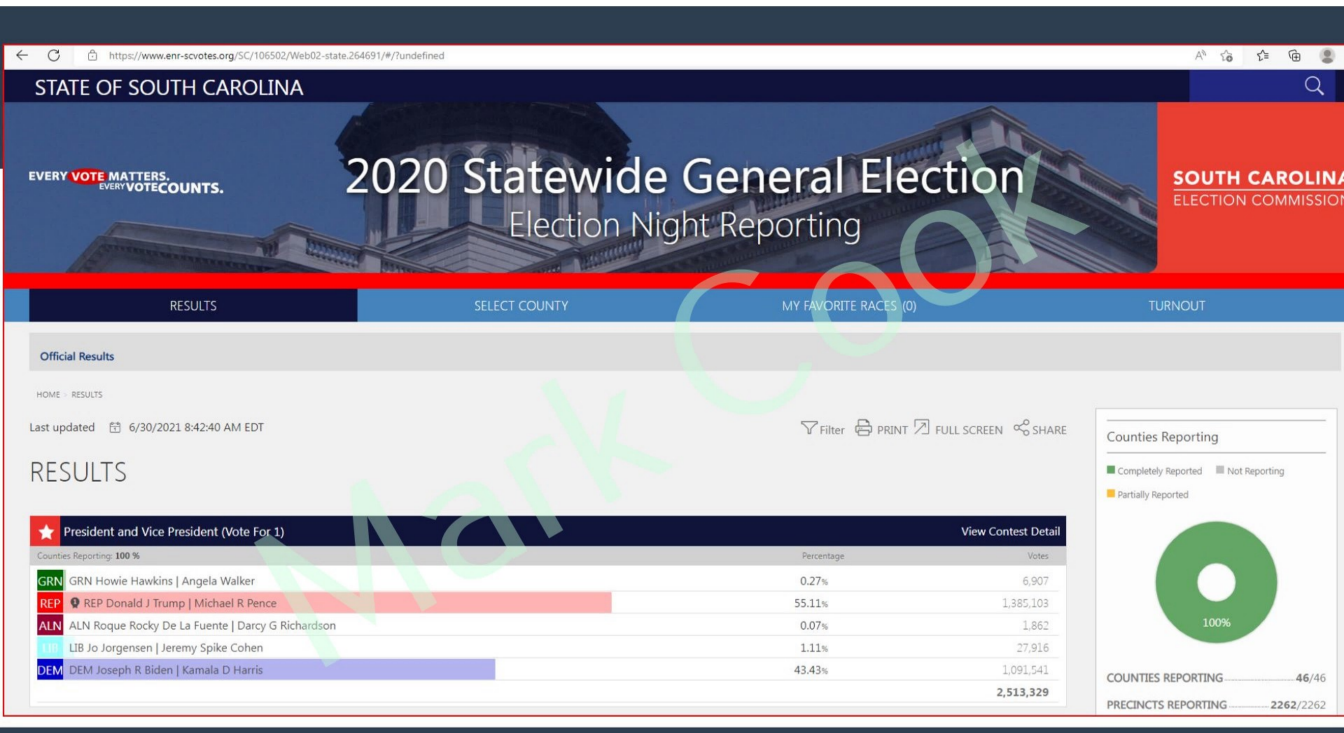
830

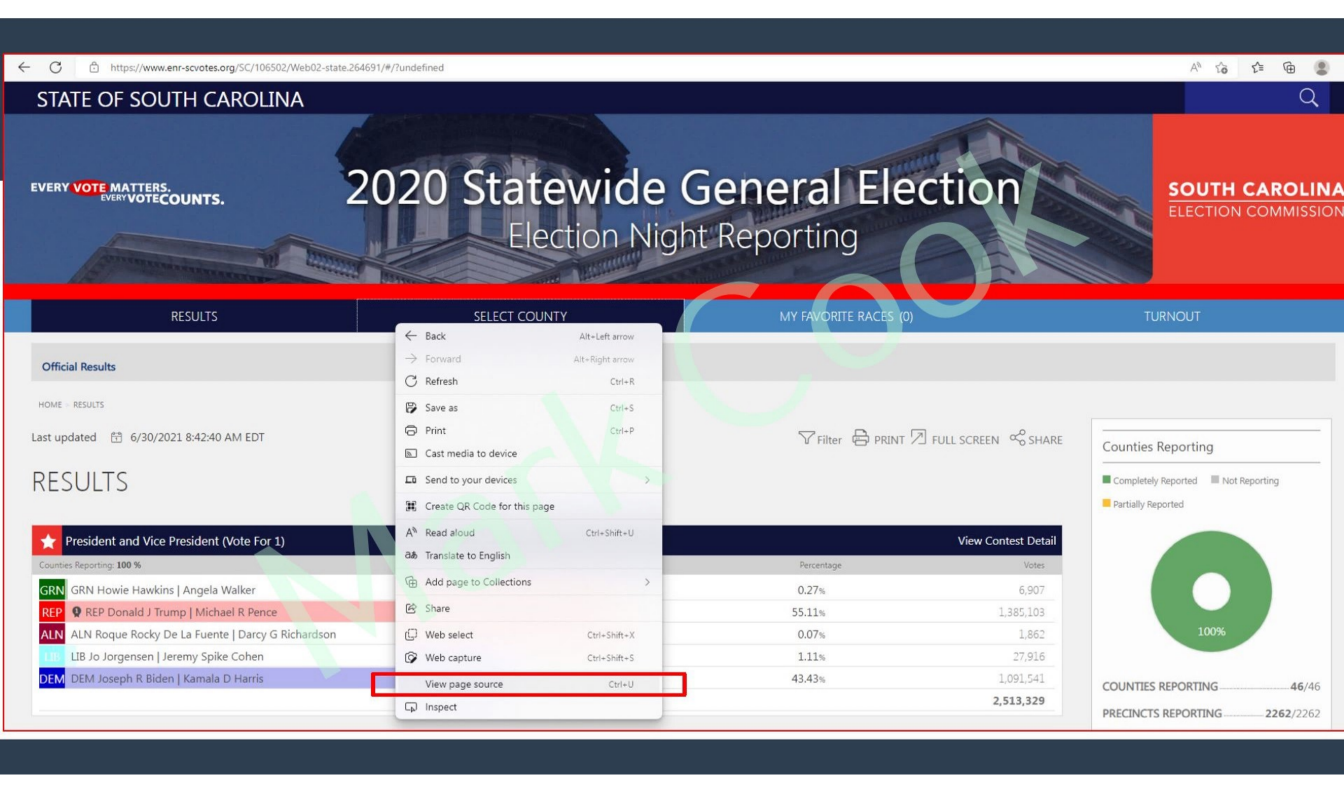


Mark R Holland



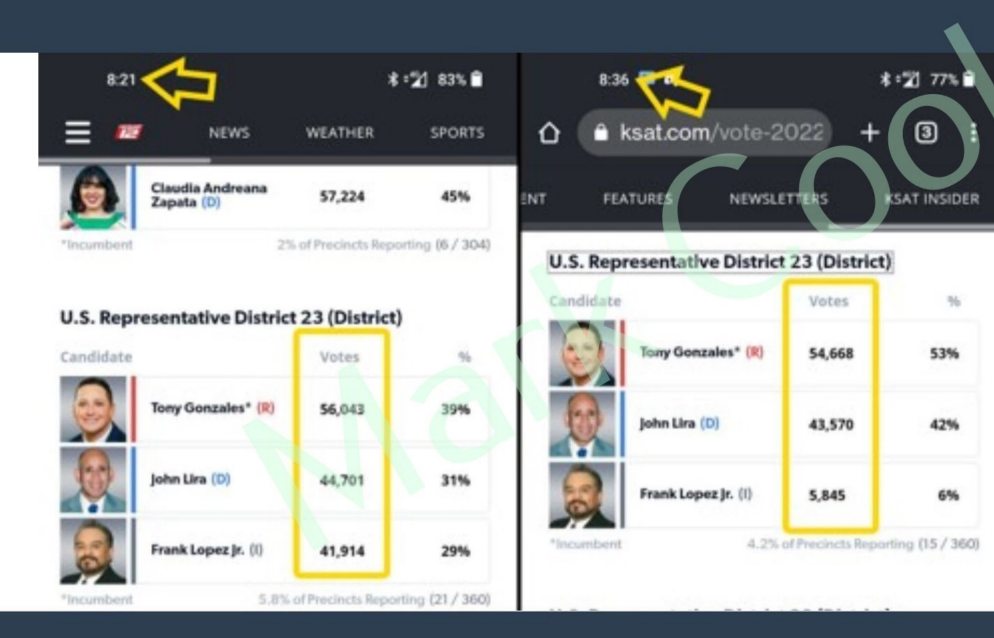
```
1 <!DOCTYPE html>
 2 <html lang="en">
 3 <head>
    <meta charset="utf-8" />
 5 <title>Election Night Reporting</title>
6 <base href="https://results.enr clarityelections com/KS/Miami/115291/web.285569/" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <link rel="icon" type="image/x-icon" href="favicon.ico" />
    <link rel="manifest" href="manifest.json" />
10 <meta name="theme-color" content="#1976d2" />
    <link rel="stylesheet" href="styles.4c87e62bc9ba37b232cb.css" />
12 </head>
    <body>
14
    <enr-root>
     <div class="d-flex justify-content-center align-content-center my-5">
15
      <div class="spinner-border" role="status">
       <span class="sr-only">Loading...</span>
17
18
      </div>
     </div>
19
    </enr-root>
    <noscript>
      Please enable JavaScript to continue using this application.
22
    </noscript>
    <script src="runtime.b4a99da8363c9cbebece.js" defer=""></script>
    <script src="polyfills-es5.e5cbb391e424859408d5.js" nomodule="" defer=""></script>
25
    <script src="polyfills.310cc94ebecdab0c0a7f.js" defer=""></script>
    <script src="main.1348f29b4b4c32b9e54b.js" defer=""></script>
27
     <!--
     enr-web (3.22.3 - Fri May 20 2022 13:22:43 GMT-0400 (Eastern Daylight Time))
29
31 </body>
32 </html>
```





```
view-source:https://www.enr-scvotes.org/SC/106502/Web02-state.264691/#/?undefined
Line wrap
  1 <!DOCTYPE html><html lang="en" ng-app="enr.web02" ngsf-fullscreen><head><meta charset="utf-8"><meta http-equiv="X-UA-Compatible" content="IE=edge"><meta name="viewpo
         <meta name="smartbanner:title" content="Election Night Results">
         <meta name="smartbanner:author" content="Scytl US">
         <meta name="smartbanner:price" content="FREE">
         <meta name="smartbanner:price-suffix-apple" content=" - On the App Store">
         <meta name="smartbanner:price-suffix-google" content=" - In Google Play">
         <meta name="smartbanner:icon-apple" content="assets/img/appicon.png">
         <meta name="smartbanner:icon-google" content="assets/img/appicon.png">
         <meta name="smartbanner:button" content="VIEW">
         <meta name="smartbanner:button-url-apple" content="https://ios/application-url">
  10
         <meta name="smartbanner:button-url-google" content="https://android/application-url">
         <meta name="smartbanner:enabled-platforms" content="android,ios">
  12
         --><!-- End SmartBanner configuration --><title>Election Night Reporting</title><meta name="keywords" content="Election Night Reporting, ENR, scytl, republican e
             body.dragging * {
                 cursor: move !important;
             .dragged {
                 position: absolute;
                 opacity: 0.5;
                 z-index: 2000;
             #sidebar-list li.placeholder {
  22
                 position: relative;
```

Uvalde, TX



In 15 minutes, The number of votes went DOWN!

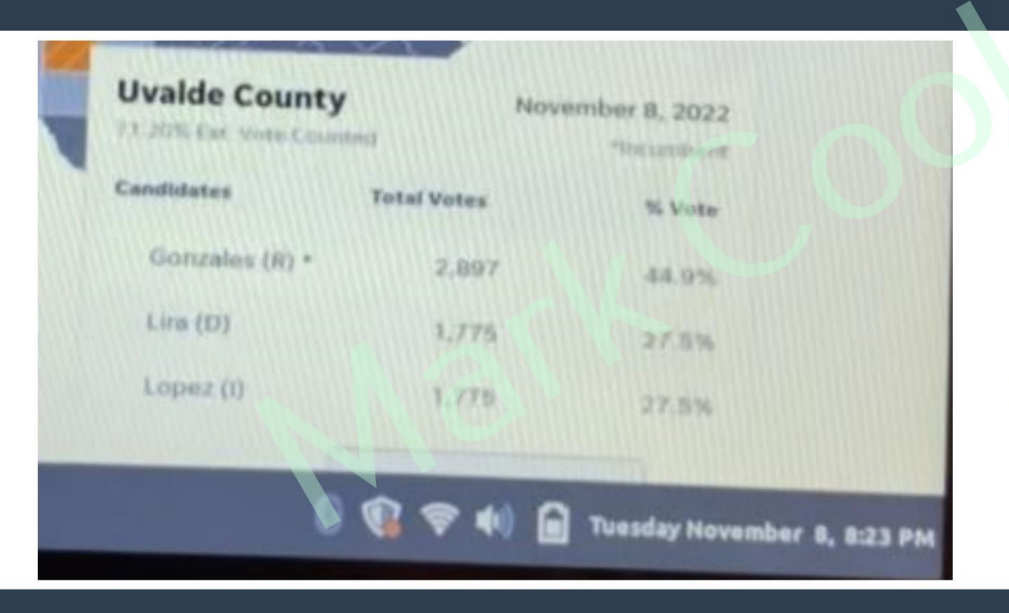
-1,375

-1,131

-36,069

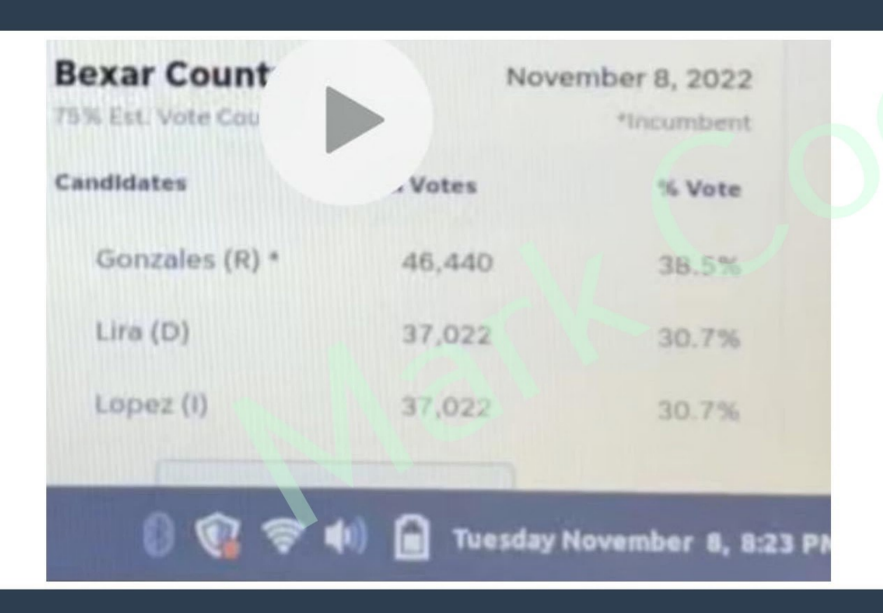
IMPOSSIBLE!

Uvalde, TX



What are the chances of two candidates having the **EXACT** same number of votes?

Bexar, TX



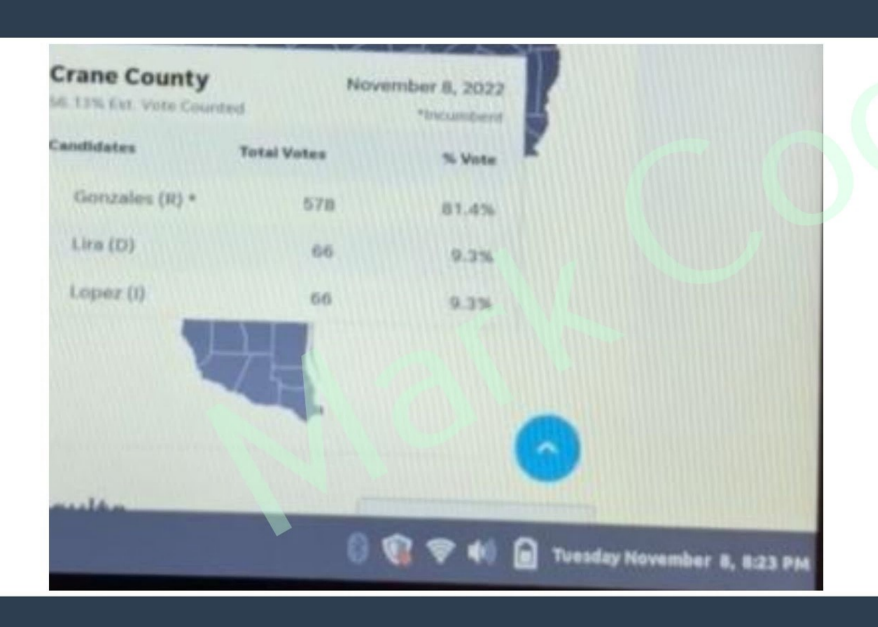
What are the chances of two candidates having the EXACT same number of votes in a nearby county at the same time?

Zavala, TX



What are the chances of two candidates having the **EXACT** same number of votes in a THIRD nearby county at the same time?

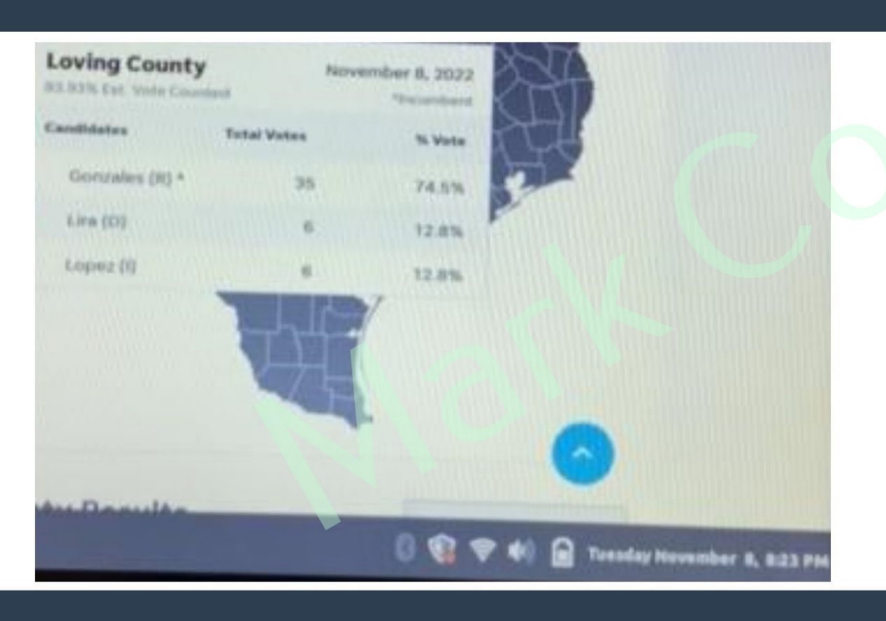
Crane, TX



How about a FOURTH County?

WHAT ARE THE CHANCES?

Loving, TX



Shall we make it a fifth?

WHAT ARE THE CHANCES?

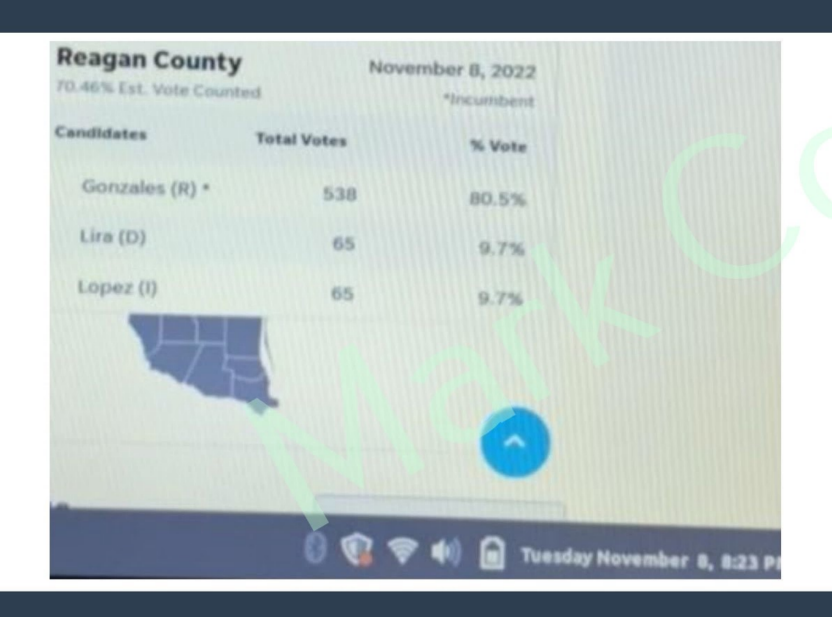
Sutton, TX



Let's go for SIX!

WHAT ARE THE CHANCES?

Reagan, TX



Just kidding, SEVEN!!!

WHAT ARE THE CHANCES?

Brewster, TX



Are you getting it yet?

WHAT ARE THE CHANCES?

Date: 11/21/16 Time: 15:23:37 Page: 1 of 5



Provisional Ballots

Provisional Ballots Issued	341
Provisional Ballots Qualified	272
Provisional Ballots Disqualified	68
Percentage Counted	79.7%

Reasons for Disqualification:

not registered	57
Incomplete form	7
already voted	1
moved to another county	3

Election Summary

Registered Voters	24,029
Ballots Cast	21038
Percentage Counted	87.50%

Post-marked after Deadline		87
Unsigned Affidavit		93
signature didn't match		143
signature tab tore off		15
Signature not on file		9
spoiled		11
primary ballot		6
moved to different county		37
Not in envelope		4
	Total	358

Date: 11/21/16 Time: 15:23:37 Page: 1 of 5



Provisional Ballots

Provisional Ballots Issued	341
Provisional Ballots Qualified	272
Provisional Ballots Disqualified	68
Percentage Counted	(79.7%)

Reasons for Disqualification:

not registered	57
Incomplete form	7
already voted	1
moved to another county	3

Election Summary

Registered Voters	24,029
Ballots Cast	21038
Percentage Counted	87.50%

Post-marked after Deadline		87
Unsigned Affidavit		93
signature didn't match		143
signature tab tore off		15
Signature not on file		9
spoiled		11
primary ballot		6
moved to different county		37
Not in envelope		4
	Total	358

Date: 11/21/16 Time: 15:23:37 Page: 1 of 5



Provisional Ballots

Provisional Ballots Issued	341
Provisional Ballots Qualified	272
Provisional Ballots Disqualified	68
Percentage Counted	79.7%

272/341 = 79.76%

Reasons for Disqualification:

not registered	57
Incomplete form	7
already voted	1
moved to another county	3

Election Summary

Registered Voters	24,029
Ballots Cast	21038
Percentage Counted	87.50%

Post-marked after Deadline		87
Unsigned Affidavit		93
signature didn't match		143
signature tab tore off		15
Signature not on file		9
spoiled		11
primary ballot		6
moved to different county		37
Not in envelope		4
	Total	358

Date:11/21/16 Time:15:23:37 Page:1 of 5



Provisional Ballots

Provisional Ballots Issued	341
Provisional Ballots Qualified	272
Provisional Ballots Disqualified	68
Percentage Counted	79.7%

272/341 = 79.76%

Reasons for Disqualification:

not registered	57
Incomplete form	7
already voted	1
moved to another county	3

Election Summary

Registered Voters	24,029
Ballots Cast	21038
Percentage Counted	87.50%

Post-marked after Deadline	87
Unsigned Affidavit	93
signature didn't match	143
signature tab tore off	15
Signature not on file	9
spoiled	11
primary ballot	6
moved to different county	37
Not in envelope	4
Total	358

Date:11/21/16 Time:15:23:37 Page:1 of 5



Provisional Ballots

Provisional Ballots Issued	341
Provisional Ballots Qualified	272
Provisional Ballots Disqualified	68
Percentage Counted	79.7%

272/341 = 79.76%

Reasons for Disqualification:

not registered	57
Incomplete form	7
already voted	1
moved to another county	3

Election Summary

Registered Voters	24,029	
Ballots Cast	21038	21038
Percentage Counted	21038 87.50%	Z1030

21038/24029 = 87.55%

Post-marked after Deadline		87
Unsigned Affidavit		93
signature didn't match		143
signature tab tore off		15
Signature not on file		9
spoiled		11
primary ballot		6
moved to different county		37
Not in envelope		4
the second control of the second seco	Total	358

Date:11/21/16 Time:15:23:37 Page:1 of 5



Provisional Ballots

Provisional Ballots Issued	341
Provisional Ballots Qualified	272
Provisional Ballots Disqualified	68
Percentage Counted	79.7%

272/341 = 79.76%

Reasons for Disqualification:

not registered	57
Incomplete form	7
already voted	1
moved to another county	3

Election Summary

Registered Voters	24,029	
Ballots Cast	21038	7
Percentage Counted	87.50%	4

21038/24029 = 87.55%

Post-marked after Deadline		87
Unsigned Affidavit		93
signature didn't match		143
signature tab tore off		15
Signature not on file		9
spoiled		11
primary ballot		6
moved to different county		37
Not in envelope		4
	Total	358

Date:11/21/16 Time:15:23:37 Page:1 of 5



Provisional Ballots

Provisional Ballots Issued	341
Provisional Ballots Qualified	272
Provisional Ballots Disqualified	68
Percentage Counted	79.7%

272/341 = 79.76%

Reasons for Disqualification:

not registered	57
Incomplete form	7
already voted	1
moved to another county	3

Election Summary

Registered Voters Ballots Cast Percentage Counted	24,029 21038 87.50%	21038/24029 = 87.55%

Post-marked after Deadline		87
Unsigned Affidavit		93
signature didn't match		143
signature tab tore off		15
Signature not on file		9
spoiled		11
primary ballot		6
moved to different county		37
Not in envelope		4
	Total	(358)

Summit County Utah Presidential Primary March 3, 2020

STATISTICS	
	TOTAL
Election Day Precincts Reporting	50 of 51
Registered Voters - Total	24,694
Registered Voters - DEMOCRATIC	6,211
Registered Voters - REPUBLICAN	8,354
Ballots Cast - Total	10,984
Ballots Cast - DEMOCRATIC	6,942
Ballots Cast - REPUBLICAN	4,042
Voter Turnout - Total	44.48%
Voter Turnout - DEMOCRATIC	111.77%
Voter Turnout - REPUBLICAN	48.38%

OFFICIAL RESULTS

Election Summary Report

The New York Times

Where Georgia's Hand Recount Differed From the Initial Tally, by County

By Josh Holder and Amy Schoenfeld Walker Nov. 19, 2020

	Margin	Biden +0.27	Biden +0.25	
9	Donald J. Trump	2,459,825	2,462,857	+3,032
	Joseph R. Biden Jr	2,473,383	2,475,141	+1,758
		INITIAL COUNT	AUDIT COUNT	DIFFERENCE

On Thursday, Georgia's 159 counties <u>finalized a hand recount</u>, technically an audit, of the five million ballots cast in the election, reaffirming Joseph R. Biden Jr.'s victory but reducing his lead by more than 1,200 votes.

Georgia's secretary of state, Brad Raffensperger, a Republican, had ordered the manual audit as part of a new state law to ensure the accuracy of voting machines by comparing paper ballot counts with machine tallies. This was not an official recount, though the Trump campaign can choose to request one after the state's results are certified this week, as the vote margin between Mr. Biden and President Trump is below 0.5 percentage points.

In many counties, officials conducting the audit found <u>zero or single-digit differences</u> in their counts, and they will not change their original results for the state certification process. Yet at least four counties — Douglas, Fayette, Floyd and Walton — discovered missed ballots and will add these to their original counts.

In Douglas, Fayette and Walton Counties, the counting of paper ballots revealed that election workers had undercounted votes after missing memory cards, which held machine-cast votes. New voting machines adopted by the state in 2019 allow voters to use touchscreens to print ballots. The voters then verify the ballots and formally cast them by scanning, resulting in a paper record and a machine tally.

Floyd County officials discovered about 2,400 ballots that election workers neglected to rescan after a scanner failed and results could not be retrieved from memory cards. Officials attributed the error to "gross incompetence" on the part of the county's elections director.

Despite the errors in these four counties, election officials have said that there are <u>no signs of voter fraud</u> and that the new system is working as intended.

"These people are operating in it under the highest level of stress, in the most contentious election in their work life in the United States and in Georgia. So for the most part they are doing a really good job on this," said Gabriel Sterling, Georgia's statewide voting system implementation manager.

Discrepancies of over 100 Votes

DeKalb	308,769	58,438	D+560 votes
Cobb	221,816	165,114	D+315 votes
Dougherty	24,656	10,412	D+117 votes
Henry	73,359	48,153	D+117 votes
Floyd	11,853	28,687	R+686 votes
Fulton	381,179	137,620	R+345 votes
Gwinnett	242,490	167,361	R+285 votes
Rockdale	31,120	13,129	R+241 votes
Clayton	95,232	15,714	R+145 votes



We are in the middle of 5th+ Generation Warfare





Election Manipulation What are we up against?

Information War (Truth vs Lies) Overt Influence Operations / Covert Movies Main Stream Media Talk Shows Far-Right Extremists **Existential Threat** Christian Nationalists

Election Deniers

Election Manipulation C 0 A 口上口回 michigan.gov/sos/faqs/elections-and-campaign-finance/fact-checks Industry services ~ All services Elections Y License & ID V Vehicle v Resources v Notary v FAQs Languages v Fact checks C 0 A 口 日 下 日 回 michigan.gov/sos/faqs/elections-and-campaign-finance/fact-checks Industry services ~ License & ID V All services Elections v Vehicle v Resources V Notary v FAOs Languages v Fact checks FAQs > Fact checks

service to start the process of cancelling the corresponding voter registration. Under federal law, if the voter takes no action such registrations can be cancelled after two federal election cycles.

Absentee ballots and applications are rejected if they do not bear a signature that matches the signature on the voter's file.



Combating Manipulation - Threat -

Voter Registration Virtualize then Inflate as much as possible

- Threat Mitigation -

Voter Registration Reduce Headroom

- Threat Mitigation -



- Threat Mitigation -



Combating Manipulation - Threat -

Voter Validation
Virtualize then Slip in as many as possible

- Threat Mitigation -

Voter Validation Tighten

- Threat Mitigation -

Voter Validation Tighten

Drop Box

Use only boxes at county buildings

Eliminate where possible

Identify location of drop-boxes

Threat Assessment

Threat Mitigation

Monitoring

Video (static and body-cam)

Access Logs

Physical ballot counts

Voter-ID

Require to vote

Signature Verification (triage)

Increase machine confidence threshold

Test machine accuracy

Train signature verifiers

Test human accuracy

Combating Manipulation - Threat -

Tabulation
Count in Secret
Keep citizens and election officials in the dark

- Threat Mitigation -

Tabulation Count in Public Increase Transparency

- Threat Mitigation -

Tabulation Count in Public Increase Transparency

Machines

Verify Source-Code to Live-Image Threat Assessments / Penetration Tests Forensic Backups Before & After Elections 30-Minute Interval Database Backups 30-Minute Interval Cast Vote Record Export

Human Tabulation

Hand-Tabulate Ballots where possible

Paper

Vote on Paper Use a Blue Ball Point

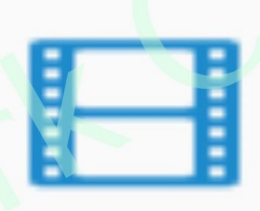
Election Day

Do NOT Vote Early Vote IN PERSON Vote on Election Day Outlaw Late Ballot Drops Election Day Picnics!



- The Bank-Your-Vote Con -







- Threat Mitigation -

Tabulation
Count in Public
Increase Transparency

Machines

Verify Source-Code to Live-Image Threat Assessments / Penetration Tests Forensic Backups Before & After Elections 30-Minute Interval Database Backups 30-Minute Interval Cast Vote Record Export

Human Tabulation

Hand-Tabulate Ballots where possible Ensure Full Emergency Election Plan

Paper

Vote on Paper Use a Blue Ball Point Election Day
Do NOT Vote Early
Vote IN PERSON ON Election Day
STAND YOUR GROUND!
Outlaw Late Ballot Drops
Election Day Picnics:



- Threat -

Reporting Put on a show

Combating Manipulation - Threat Mitigation -

Reporting
Citizen Monitoring and Polling
Precinct/County/State/Federal Result Verification

- Threat Mitigation -

Reporting
Citizen Monitoring and Polling
Precinct/County/State/Federal Result Verification

Precinct

Citizen result collection at smallest unit

County

Ensure the precinct add up to county totals

State

Ensure the counties add up to state totals

Federal

Ensure the states add up to federal totals

Monitor

Take results snapshots over time Convert ephemeral to time-series

Examine Votes by Type

Early Mail / Early In-Person / E-Day Mail / E-Day In-Person / Late Mail

Polling

Do Polling Everywhere Compare polling to results Identify deviations

- Threat Mitigation -

Full Spectrum
Oversight Dominance

- Threat Mitigation -

Full Spectrum

Oversight Dominance

Get Educated

Study your election laws Study your election procedure manuals

Get Involved

Work your elections Leave no opening Know what to watch for

Monitor Election Issues

Set up Real-Time Monitoring Address issues in Real-Time **Identify Patterns**

Cast Vote Records

What votes came in when

Verify BEFORE Certify
Establish verification requirements
Allow Certification only if all requirements met

Voter Rolls

Who voted What changed over time

Examine Results

Validate against organic election models Identify and indications of manipulation

Accept NO LESS than 100% Accuracy

FAILURE IS NOT AN OPTION

HandCountRoadShow.org



Home

Event List

Get Educated ▼

Take Action •

DONATE HERE

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

WE ARE COMING TO YOU!

Our Current Mission: Ensure that our elections accurately and verifiably represent the will of the people.

Our Goal: Personal visits to counties to educate and offer advice to help fortify the security, accuracy, and verifiability of each County's upcoming Election.

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

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



107 counties so far. Sign up now to get on the route!



Upcoming Events







Mark Cook 303-990-2660 PatriotMC@protonmail.com HandCountRoadShow.org and ACCFEI.org



PLEASE SIGN UP FOR NEWSLETTER!