PC-#14_2023-03-31_DOMINION is Finished

TRANSCRIPTION (by www.TCFamily.org)_1h50m-SELECTIONS:

DEMAND YOUR COUNTY OFFICIALS WATCH THIS: MACHINE RIGGING EXPOSED IN 90 MINUTES - DOMINION, ES&S, SMARTMATIC, ERIC SYSTEM - HOW TO FIX IT

Option #1: Watch the entire 1hour 50 min BEST SELECTED & TRANSCRIBED VERSION – including many step-by-step slides giving detailed descriptions – on the Conservative Daily Show (Note: the times on the 37 page transcription all line up with the times on THIS video link) HERE: https://rumble.com/v2gagxg-show-this-video-to-your-country-officials-machine-rigging-exposed-in-90-min.html

Option #2: Watch the much longer entire 3 Hour and 42 minute show (BUT WITHOUT ANY TRANSCRIPTION) here: https://conservative-daily.com/cd-livestream/31-march-2023-am-show-dominion-is-finished-live-with-clay-parikh-canncon-alpha-warrior

Thu, Apr 06, 2023 8:42PM • 1:50:03



Joe Oltmann Conservative-Daily.com 00:00

I did not tell you anything about what we were about to talk about. And I'm going to turn it now. Yeah, so everyone that's listening, hit the share button, you're going to want to share this. I do know that we have people

all over the country that are paying attention, and I'm not going to tell you who those people are. But I had a phone call where they said Joe one be careful and two people are gonna be listening. So I want you to be after after Mark does this presentation, he's going to show you things after that. We're going to go through what you can do, because it is a state of emergency and this does qualify. So Mark, I'm throwing it to you

Mark Cook CO-IT-Guy 00:35

Okay, sounds good. So, I'm gonna dive right in. And when everyone's taste buds here, we're just gonna go right to the meat here. And then I'm gonna come back and do the presentation. So go ahead and share this year. And I do want to say I'm very proud to be here with all of you know, Jeff, you're probably one of the smartest DB guys that I've run across in my 35 years and honored to be able to have worked with you on all this and glad you're out there fighting the good fight and likewise clay. You you get it all man, and you're fearless as well, and all the other patriots here. This is what it's going to take. So let's bring the truth out. Citizens all deserve it. So I've got a history of education in mechanical engineering, electrical engineering, computer science, hardware, software development, cybersecurity, forensics. I've done that for 35 plus years. I kind of a man of all trades. He's only 36 We've been doing this. This is one actually I wish I was 36 years ago. It looks like maybe over 10 years ago I was 36 and then so I've because I've had all this experience. I've become pretty good at working and understanding complex systems and getting to the root cause of problems. So I enjoy root cause analysis, figuring out what actually caused the problems. Everyone seems to be pointing fingers at each other. I like coming in to save the day. So I visited states, all over the country, trying to interview people figuring out what they're experiencing what they're seeing in the systems. So studying the systems determining what about the systems could be causing or the environment could be causing what the public is actually seeing and experiencing. So here we go. I was lucky enough to be invited to take a look at the Mesa County server to investigate it to see what the difference was between the before image and the after image. So I'll get into a little bit more detail but I'm just going to show you what I did when I first got this thing booted up an identical copy of the Mesa County election management server. And I just wanted to poke around it to see how is it bad is it actually secure? We're told that the system is safe and secure. I wanted to know for sure is it actually safe and secure. So the first thing I did is I clicked here in this menu and I'm just gonna go through pretty quick. I'll go a little slower later on when I go through it again, but I'm gonna show you how quickly someone could flip an election using the tools built into the image so on the

Joe Oltmann_Conservative-Daily.com 03:23

So by the way, this what is it we're looking at right now what is this?

Mark Cook CO-IT-Guy 03:26

This is a backdoor utility called SQL SERVER MANAGEMENT STUDIO that is actually installed on the image of the voting system. So is it certified? It is not on the list of certified software but it is on the image isn't supposed to be on the machine. It is not supposed to be on the machine and it'd be very dangerous for anyone to have this utility on a voting machine.



Joe Oltmann_Conservative-Daily.com 03:48

You wouldn't even have to be on the voting machine or would you?

Mark Cook CO-IT-Guy 03:50

You? Well, there yes there are ways you could get in and utilize another backdoor that's also on the voting machine if you want it to but the SQL SERVER MANAGEMENT STUDIO can be run either from the system here so what I'm going to do first, I'm just going to pull up very quickly. Let's see, here we go. The presidential results in Mesa County for that election. And here they are. You can see Biden has 31,000 Trump has 56,000 that 31,000 Yeah, okay. 36 Okay. So I'm going to come up here now and I'm going to make a quick change. So I'm gonna explain it in detail later, but I'm gonna show you how quickly I could flip that election if I wanted to. So change that. And that was ...

Joe Oltmann_Conservative-Daily.com 04:46

You change that to a two.

Mark Cook CO-IT-Guy 04:47

Yep, I'm changing Trump to one. Okay, and then I'm going to come up here.

Joe Oltmann_Conservative-Daily.com 04:55

I'm sure people can see it.

Mark Cook CO-IT-Guy 05:00

My magnifiers fighting with me here. There we go. And I'm gonna rerun that report. And there we go. Bidin 56,000, Trump 31,000. So I just flipped the results of the election using a tool. It's actually built in to the voting system. And what I did is not even logged, there's no trace of what I just did. Now. Why are they why is it not logged mark? For some reason, the logging of activities by a user that has the password, not retained. Log. So this is the backdoor so this isn't using Dominion software. This is using the tool

that goes right into the database that Dominion software utilizes as well. This tool is installed and provided by dominion on the server. So I've just flipped the election. So if I was a rogue election official, then I would have just flipped the entire election with a couple mouse presses and keystrokes and that's it. It's that simple. Okay, so I'm gonna show you another quick one. Yeah. Oh, yes.

Joe Oltmann Conservative-Daily.com 06:10

Yeah. Okay, so we're gonna go to full screen so you can see everything that's happening here. Please just put both Mark and I on the screen. And then also put one that shows you his computer if you would place both cameras.

A Pollo 06:23

Alright, so everyone else is going to disappear for a second. And I'm gonna throw you guys up.

Mark Cook CO-IT-Guy 06:31

Pull this back up again so we can watch it.

Joe Oltmann_Conservative-Daily.com 06:33

This is me and Mark and that right there is a computer of Mark's computer that he's on. So mark if you just wave your hand over the computer so they can see that it's your your hand. Yeah, there we go. So you can see it on both sides.

A Pollo 06:46

And Mark just just for everyone, put up one finger and we can see it on the camera.

Mark Cook_CO-IT-Guy 06:53

There's one thing or out of 3.3 fingers. Okay, so that's your hand. That's my hand.

Joe Oltmann_Conservative-Daily.com 06:59

So the reason why I'm doing that every one is because I want you to understand what is happening. But I also want you to understand that these systems were put through certification or certified by certified companies, companies and certified they're paid by dominion, they're paid by ES&S, are paid by Smartmatic the underbelly, the foundation of these systems are all the same. Hedmark sir, I mean, no ...

Mark Cook CO-IT-Guy 07:23

No, no problem. So yeah, and the fact is, these things are all open on the inside. So any election official or anyone that would have access to one of these systems by no matter what means they used to access would have all this knowledge. So it's, it's actually very scary should have never allowed anyone to have access to any of this kind of stuff.

Joe Oltmann_Conservative-Daily.com 07:41

Can you do me a favor and press the Execute button one more time because we went out and came back? Yeah, if you press the X key, right, everyone understands that this is the real numbers. Right? Okay. So what does that show?

Mark Cook CO-IT-Guy 07:51

Oh, that's 56,000 Biden. 31,000. Trump.

Mark Cook_CO-IT-Guy 07:57

That everyone. All right, let's keep going Mark.

Mark Cook_CO-IT-Guy 08:00

All right. So this is way a way. One of many this system, be abused without having knowledge. So for instance, don't know what buttons to press or how to open this utility up. Say someone prepares a USB drive for you.

And all they tell you to do is put the USB ...

Joe Oltmann_Conservative-Daily.com 08:22

Are USB drives used in Dominion machines?

Mark Cook_CO-IT-Guy 08:25 They are absolutely are.

Joe Oltmann_Conservative-Daily.com 08:26

Are they use in ES&S machines?

Mark Cook_CO-IT-Guy 08:28

They're used in a lot of voting systems. Okay. And election officials think it's perfectly okay to use them because they don't realize what USB drives can also do. So I'm actually going to hand this to you and I'll let you put it in.

Joe Oltmann_Conservative-Daily.com 08:42 So he just handed me a USB drive.

A Pollo 08:45

So real quick, everyone, you see them right now that camera that is in the top right corner. That is just a close up of where he will insert the drive.

Mark Cook CO-IT-Guy 08:54

So here's my hand right next to the computer.

Joe Oltmann Conservative-Daily.com 08:55

USB drive. Okay, I'm just gonna do this real quick. You're gonna lose by audio here for a minute. Here's my hand. Plugging it in, So you just plugged in the USB drive.

Mark Cook_CO-IT-Guy 09:07

I'll keep my hands up here on the keyboard.

Joe Oltmann_Conservative-Daily.com 09:09

And I'll keep my hands up here.

Mark Cook_CO-IT-Guy 09:10 Watch the screen.

Joe Oltmann_Conservative-Daily.com 09:13 From left.

Mark Cook_CO-IT-Guy 09:15

So this is running another backdoor utility a second one is on the voting system installed.

Joe Oltmann_Conservative-Daily.com 09:23

Would never, by the way, show up on the screen it would never have to show up on the screen.

Mark Cook CO-IT-Guy 09:27

Nope. I actually did this so you could actually see it and I slowed it way down. So you kind of follow through with it but this could happen in a matter of split of second and never see it. So actually just ran some database commands using that second backdoor utility that's on the system. Now I'm going to press the Execute button. I'm clicking my mouse, and notice that the elections flipped again. So Biden now has 31 and Trump has 56 way it was originally so this is actually a good USB drive, because it's fixed.

Joe Oltmann Conservative-Daily.com 09:31

We flipped it before this flipped it back.

Mark Cook_CO-IT-Guy 10:06

It flipped it back.

Joe Oltmann_Conservative-Daily.com 10:07

Hey guys, listen to me, just for those that are listening to me just be the how easy that was. It's a USB drive. Everyone knows what USB drives are. You can buy them for \$5 if you remember anything about Russia gate, Russia gate showed up. So I want to ask a couple of questions of this really quick. Clay, of what you just saw, how does that make you feel about the testing of the machines that you tested for Dominion and ES&S?

Clay Parikh_IT-Guy 10:34

Yes, good firms everything I know. And in Mark spot on with it because the USB drive can be loaded a lot of different ways and there's languages on there you can make it thick. It's a keyboard, a mouse, a CAC reader and and the system will never be the wiser.

Mark Cook CO-IT-Guy 10:52

And so this one actually thinks it pretends to be a keyboard is what it does. So the computer the server thinks it's someone just plugged the keyboard in.

Clay Parikh_IT-Guy 11:00

So even if you have a security application that blocks USB storage drives or you try to limit it to a certain thought. It's not it's not going to lock it out. I mean, I deal with this all the time with the CAC readers, right because you can put a certificate on it and make it look like it reads and so here's the thing, there's security can be bypassed even if you're checking for it and they run it in and Mark did severely slow that thing down. Right?

Joe Oltmann_Conservative-Daily.com 11:27

How fast would that go? Normally,

Clay Parikh_IT-Guy 11:30

You wouldn't notice it. You wouldn't even notice it.

Mark Cook_CO-IT-Guy 11:34

I wanted to at least whet your whistle there's more. Got more. So I was going to run into and I'll show you how this whole system works and how all the components are used together, I believe to completely put on a simulation of an election that we're just watching.

Joe Oltmann_Conservative-Daily.com 11:53

Okay, so this is where did the drug come from? Did you guys program it? Lots of people point of view saying the and we say could be for a lot of reasons. Because there are so many Apollo good and put up the schematic that I put up on that I built in December of 2020. Now for those of you that don't know, this was done in December of 2020 didn't have any information in December of 2020. Other than a preliminary report through trim county based on the Aesop report, is that correct? Are we all in agreement? So for me to build this model of the vulnerabilities and the things that could happen had to use RFPs RFQs, manuals, documents contracts from across the country for Dominion now since then they have cut down and made getting access to this information nearly impossible. So I built this send it over and said look, this is from a system architecture point. This is how they stole the election. I didn't say this is maybe how and by the way, I wouldn't have gotten involved had it not been for Coomer on that call. Had it not been for November 3 where we all saw this happen. We all saw it with our own eyes. We saw it. You're gonna see everything you just saw, a rolled up in through a report. We're gonna go through it right now. So doesn't hold water.

Mark Cook_CO-IT-Guy 13:12

They absolutely have to know about this and you know, it's either they're criminally with either with criminal intent or they are grossly negligent and I don't believe that a company like this could be grossly negligent. Clearly they know this is on there, they configure this system that way their own software installer actually opens up a hole in the firewall to allow these systems to be connected to it's all there. It is easy to prove. Anyone who knows anything about it can look at this stuff and see very clearly. The sad thing is there are so many American citizens that do not realize what these people are doing.

Joe Oltmann Conservative-Daily.com 13:56

Clay, when you were testing did they keep you away from the source code?

Clav Parikh IT-Guv 14:00

100% away, you have to understand to some of these systems are touchscreens. Right? And you cannot properly evaluate touchscreen system that looking at the source code, because just like now, Mark showed you the pop up screen he let it sit up there and my opinion way way too long, right? But he's given a demo. That's what security people do. The bad guys aren't going to do that. So you have to see the source code. The worst thing is is they're not even they're taking the vendors word on what changed and looking at a small percentage of the source code is it's it's it's all hidden for a reason.

Mark Cook CO-IT-Guy 14:38

What you're getting leave with after this is you're gonna see how the entire system is used to manipulate elections. It's not just the electronic voting systems. Well, I think what caught up a lot of people over the years is everyone's looking for the one thing the one way they did it, there is not one way there are this is a toolbox the entire electronic voting system industry is a toolbox to be able to

manipulate things. And I'm going to go through each of these components so you can understand how it all works. And that's why all these very intelligent people they are collecting data and looking at what's going on. All of their theories are now converging. And this is why they're all converging in what they're converging to. I'm gonna paint the picture for you. I'm gonna help you connect the dots so you can see it.

Joe Oltmann_Conservative-Daily.com 15:26

So just really quick Mark, you can program that USB drive to do anything.

Mark Cook_CO-IT-Guy 15:31

Pretty much I mean, based on the hardware that's in it. Yeah, you can ...

Joe Oltmann_Conservative-Daily.com 15:35

You can program it to change ballots. You can program it to bring in suspended ballots, right?

Mark Cook CO-IT-Guy 15:41

Oh, yeah, you could program that to make any changes to the vote this voting system database that you'd like you can even use it to put files on the system. It's almost it's a free for all and this is just one example of one of these types of devices but these devices you know, they exist everywhere for instance, like, you know, this right here looks like an iPhone cable. Charging cable. Yeah, well, that same circuitry is built into this cable. So if if someone saw this plugged into your computer, they would think, Oh, someone's charging their iPhone. Oh, don't worry, I got one for Android two. It's the same circuitry that's in here and be smaller than this too. And there's USB ports all over these systems. All of the election equipment almost has USB ports and there's USB ports. That are hidden sometimes inside the computers inside on the motherboard. You'd never even see. Someone opened it up and threw one in there you would know but that's just the USB. There's plenty of other ways to get into these systems. People don't know how bad it is and any intelligent person, it's skilled can get into and manipulate any of these systems and no one would ever know it. Not even the election officials that are using it sitting in front of it, they wouldn't have a clue either. So let me go over that this system here. So the election ecosystem is basically four main components. If we can pull my screen up on it's gonna be a lot of information, but I'm gonna explain it in a very simple to understand way so people can understand what the heck happened to our US election system. And we got to make sure people aren't focused on only one component because it's multiples multiples. So the registration system a validation system tabulation and reporting. Those are the four main components that broken this system down into the voter registration system is basically a database of names and addresses, and maybe party affiliation. And those are supposed to be registered voters and with the mail in ballots that didn't now exist. A ballot is typically mailed out to everyone that is on that list. That's really important to know that you don't actually have to have a physical person that corresponds to an entry in that list. You injected a fake entry into that list. That doesn't actually tie to a human citizen. And a ballots gonna get mailed out to that record because the ballots aren't mailed out to people. Ballots are mailed out to according to the records in the database. The validation system is the next component and the validation system. Is with a system that controls whether that ballot gets counted gets sent to the tabulation system. So for instance, if it's a mail in ballot controls, whether that envelope gets opened and the ballot that's inside that gets tabulated. If you're an in person, part of the validation system when you show up to vote, they check in on that electronic poll book. And if you're on their database, then you get handed a ballot or handed a card where it allows you to go vote. So the validation system is like your TSA at the airport. That's what makes sure that you're legitimate before you go through check your ID and go through the tabulation system, actually is the system responsible for counting up the ballots, seeing what the totals are on the ballots, and then the

reporting system takes those totals. And that's what allows us to know what the totals are as citizens and if any of those areas are breached, and you have a failure and you cannot trust the results that come out. If any one of these four are breached, you can't trust the results of the system. So the voter registration system controls the number of ballots that are in circulation in an election. The voter validation system controls which of those ballots are going to get counted by the tabulation component and the tabulation component controls how the ballots get counted. In the reporting system then controls the totals we see. So a few years ago, we had precinct and county control of our elections. Our voter registration database were kept by our county. And then we went into the precinct to vote we went in and they checked our identity in this ...

Cann Con 19:56

Can this be done proactively? In other words, can the flip only occur like after the votes are already in the database or can you have something uploaded where it does it in real time?

Mark Cook_CO-IT-Guy 20:06

If anything, it's a free for all. It's a complete free for all, because if the programmer wants to do it, the person is actually writing the code. They could just build it into the source code and no one would ever know. Especially when people aren't allowed to look at the source code. But that doesn't really matter because some of these systems like <u>Dominions 2.1 million lines of source code</u>, tell me who's going to look through 2.1 2.1 million lines of source code. No one's going to be able to do that you would need a huge team and they would take months and months and months to look through it all to actually examine the logical flow of the source code to see if anything in it might be usable. And it's like looking for a needle in a haystack and it's a haystack. 2.1 million lines a haystack the size of a football field, find the needle, just impossible to control and then let's say you were able to find that needle. As soon as there's any update to that software. Anything then there could be another needle. There's just there's no way to stop it. There's no way to control it. It is the stupidest of things to use for an election system.

Because it allows a bad actor free rein to do anything they want. Yeah.

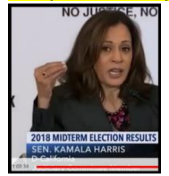
Clay Parikh_IT-Guy 21:20

Yeah, and that's exactly it, mark because here's the thing, when you're when you go to school and learn to program, everything, yes, it's a least amount of code, right? The least amount of logic you don't want to do you want to these systems are simply a scanning an image, finding an xy coordinate and counting. That's all they're doing. Just counting. And they've got millions of lines of code. And believe me, I've looked at a lot of source code in my career, and I have never seen that size of source code just for counting. It's just unreal. It's made complicated. Differ exactly what Mark said to point out. So you get lost in this to confuse the crap out of anybody who actually might get their hands on it.

Mark Cook_CO-IT-Guy 22:06

And the frustrating thing is, this is not a Democrat or Republican thing at all. There are a ton of Democrats that don't know this is going on. There's a ton of very good Democrats out there. In fact, I was a Democrat most of my life. So it has nothing to do with party. It has nothing to do with color. It has nothing to do with any of the stuff that they have tried to divide all of us Americans on. This is very simply permanent political class utilizing tools of manipulation, to be able to retain power and control. So basically, our election systems are nothing more than vote money and power laundering tools for the people that are probably just privileged enough to be able to use it. And it can be anywhere from the higher levels all the way down to county levels. And I'll show you examples of how even people in counties or smaller areas can take advantage of this system because it is such a free for all it's so the

day is actually everyone it's anyone that wants to use it that knows how to use it. So it looks like we're good here. So as I was explaining voter registration system used to be handled by the county, the validation and the tabulation systems were done at the precinct when you walked in. We told them who you were, you'd sign your name, they look at this paper poll book. They would look for your name in there that's pre-printed because they know everyone that's registered in that county and for that particular precinct because you'd go to your precinct location. They would then hand you a ballot, you'd fill the ballot out, you drop it into a lockbox and that ballot never left the room. End of the day, when polls closed, they pulled the ballots out. Every one would be counted right there, the citizens



would count it. And then they would report those results. The county and the county would report those results upstream. That system gave us a very high amount of transparency. Because of that we had our freedom because the citizens had agency in their elections. The citizens voice counted and the citizens knew it because they were there actually counting it. They were part of the process. What has happened over the past 20 years is the progression over I would say really regression unfortunately, everything has moved to a centralized control in our election system, little by little more centralized and more out of control of the citizens and more in control of government or other

organizations. If this country is a foreign by the people, government is our representative that we are supposed to elect. Why on earth would we not have control of the process with which we used to elect and so the voter registration system got moved over to state and corporate control. An example of that is ERIC. Colorado uses ERIC a lot of these other states. This was taken this screenshot off their website I think a couple of weeks ago and it's not entirely accurate right now, but **ERIC** is the **Electronic Registration** Information Center, right, which it promise is that we'll make sure ERIC will make sure that there are clean voter rolls, and that no one can vote in multiple states and all that if the states just give access to ERIC and let **ERIC** handle all of their information. You basically just outsource it to **ERIC** and outsource that responsibility. All is good. The problem with that, in addition to losing control of it in our own officials that we've elected to control it don't have the control is that correct is not subject to public information requests. So if this was in the county, or at the state level, the citizens make a public information request for this. Now, if it's moved over to ERIC, since they're a private company, they are no longer subject to that. Very interesting. So the voter validation system has also been outsourced to state and corporations. And here from verified voting org great website, lots of fantastic resources. I recommend if you don't know about Verified Voting, go to it. It's got a little component called the verifier. And so I've used that to pull this graph up of what states and counties are using paper poll books versus these electronic poll books. And in 2020 to 20 18% of the US using paper poll books still, the rest of the US has completely lost control of their validation process with this next thing is tabulation systems what counts the votes? So since early 2000 mainstream media has been complaining about how vulnerable our electronic voting systems are in fact, OUR CURRENT VICE president, so complained about it. In fact, a whole bunch of people have been complaining about it for years and years and years. And then suddenly, in 2018, everyone went dead silent, and apparently there's no problem with the system and then 2020 comes and the day after the election, we're told there's no fraud in the election. Everything was fine. It's the safest, most secure systems ever. They're painting the narrative. That's all they're doing. They're trying to force it down people's throats to build that false confidence that manufactured confidence in the system when they are absolutely lying. Because just a year before they were complaining that the systems are completely manipulatable. Now, these are just some of the articles that I looked up, feel free to look them up yourself, just start searching. They're all out there.

So for the voting systems, here's the <u>Verified Voting chart graph here</u>. Only point 2% of the country's using hand count paper ballots where the citizens we actually count our votes. The rest, the 99.8% of the country has outsourced the counting of their votes to these corporations in this list as of 2022 Why on earth are American citizens, allowing these corporations to count our votes? They can win our vote. Our voice controls every aspect of our lives. Why on earth would we trust these corporations that are beholden to no American citizens? They're beholden to their owners and their pocketbooks and their shareholders.

Joe Oltmann_Conservative-Daily.com 28:35

Can sue, they can also sue us for defamation for telling the truth. Right?

Mark Cook_CO-IT-Guy 28:38 Exactly.

Joe Oltmann Conservative-Daily.com 28:38

Then can turn around and sue us with unlimited resources, right? I mean, they're allowed to do things like support Antifa be anti-American and anti-police are allowed to lie, cheat and steal. And we still have to believe them and we're not allowed to criticize them or talk about them. We're not even allowed to reveal things.

Mark Cook_CO-IT-Guy 28:55

We can't even question them. And they've got the deepest pockets in the world. In fact, they're paid for out of our tax dollars. Money is being taken from the citizens to give to these companies so they can turn around and sue us for trying to expose the fact that they have taken control of our elections. I mean, it's absurd, completely absurd. So here's an example. ES&S, that's the Election Simulation Software. Is that a no? [Election Systems & Software]? I think Election Simulation Software is probably more accurate. This was by Apple, they're saying modems and voting machines are a bad idea. They actually admitted that. This was 10 months before the 2020 election. And then of course, we're all told there's no modems in any machines. We're completely lied to election officials are lied to. And then after that, modems are starting to be removed from machines and five North Carolina counties. And then we find out there's wireless cards and modems and all kinds of machines all over the place. For instance, in Mesa County, was 35 of these wireless devices were found scattered around the election equipment. It's absurd. And we're told when we finally catch them and say, hey, well, we were looking at when I know you say they're not in there, but we're looking right at it. They say well, okay, they are in there, however we disable them. Okay, sure. So you lied first and now when we find out a little bit more fact about it. And the story changes, and now you disabled. I don't believe any of it. I think the whole thing is full of lies. So here is an a motherboard used on a Dominion tabulator what election official would be able to look at this even if they were allowed to take the cover off and look at this thing to see if there's a wireless card on it. What election officials can be able to look at this and tell where the wireless card is? No way maybe IT staff might be able to. I'll zoom in a little bit. The wireless card it was ordered. When the order was placed for the equipment from Dell, someone actually added the wireless card. Be a part of this equipment that was going to be used for our elections. And of course the board's made in China.

Clay Parikh IT-Guy 31:04

I gotta jump in here because too, because when they say is disabled, that's that's a lie. I demonstrate this at work in our lobby when we have maintenance groups come in take care of our video stuff

because it's classified and they bring in their corporate laptop. They said it's disabled. They go through and show me the settings that we powered on and guess what pops right up. Here's what I'm telling you. The only way you disable it is by physically pulling it out.

Mark Cook_CO-IT-Guy 31:31

Absolutely. That's the only way you can do it.

Clay Parikh IT-Guy 31:34

You remove it and it's gone.

Mark Cook CO-IT-Guy 31:36

Yeah, when they say they disable it. What they do is they disable it in the software. Well if you disable it in software, you can re enable it. Then they say we do it in the BIOS but you can get into the BIOS and change it they say we have a password on the BIOS. Okay, great. You got a jumper that resets the test so everyone would have BIOS is so a BIOS is it's a little program that runs when the computer turns on. That loads the operating system so it runs essentially before anything else runs. And it controls all of the components in the computer, the mouse, the keyboard, any wireless devices, modems, et cetera. You can sometimes enable disable them in there, but it is still software, you can still make a change to what's in there. I mean, again, weeds but the the point is there's no way to control it if the device is physically there, it can be used. So the answer is like Clay said, move it and I've even asked intellectuality and it official at a county here in Colorado and I asked him Do you know there's wireless devices in these tabulators and he looked at me and said yes I do. Okay IT guy to IT guy. Why? Why on earth would you let them stay in there? Why don't you just pull them out? It's it's a screw one screw and you can pull the things out. He says he's not allowed to pull them out. Can't touch the systems. Or he could be charged. I mean, it's it's absurd. If I was an IT guy and I was responsible for making sure an election equipment was secure. The first thing I would do was pull all those wireless cards out. And then there's a bill. I can't remember the bill number. It is in Colorado or was in Colorado to remove all the wireless cards from the machines because the Secretary of State has already said they're all disabled and they're not supposed to be used. So if they're disabled and they're not supposed to be used, let's actually disable them by just removing them. So there was a bill to remove them. No brainer, It'd be Case Closed, We're getting them out. Actually got voted down in Colorado. There are actually people that voted to keep the wireless cards in the machines that were used for our elections. Why would they do that?

Clay Parikh IT-Guy 33:44

And I want to know this isn't just Dominion, because I talked this face to face with our former Secretary John Merrill [Alabama]. It's in the ES&S Systems as well. Yeah, not just Dominion. They ordered all of ours with wireless and Bluetooth.

Mark Cook_CO-IT-Guy 34:00

Yeah, and I've heard in some states that ES&S was shipping systems with modems, and not even telling the customer that they had them or there was an instance that you bought it without the modem It was certified but if you added the modem as an accessory, it suddenly was not certified but they didn't tell the customers. The whole thing is just built on lies. It makes me sick to my stomach. And here's the thing. I'm not a fan of these companies because of them building systems that can be manipulated so easily and they don't have a choice because you can't build a system that can't be manipulated. It's impossible. However, I'm not going to allow someone to make a statement that throws them under the bus when it's an untrue statement. And I'll tell you, even though it kills me, I've had to have

Dominions back even because some people have made statements or claims about Dominion that were not true. And you know, right is right is wrong and wrong is wrong. I'm going to call it like I see it so I'm not going to allow in a statement and untrue statement to be made about this company. But I will absolutely be forthcoming in the truth that I know with it. So I'm gonna play a video here and this is Pete is the Senior Vice President of customer success at Hart Intercivic and I had the pleasure of presenting to Kerr County Commissioners in a election workshop. And Pete from Hart Intercivic along with two other individuals showed up and they also did part of that presentation. So there we go. I just want you to hear what he had to say. And I'll talk about it after he says,

Clay Parikh_IT-Guy 35:35

I want to I want to bring this out too. Because especially since we got the wireless card up here and you mentioned the USB or other ways in other protocols that can be used to access the system. Outside of the USB or wireless card or blue tooth.

Joe Oltmann_Conservative-Daily.com 35:50

So somebody said I want to every time somebody says something that's just not true. I mean, I hate it when people say that something is trivial. You say something's true. So let me just explain something to you. If you can take a USB drive and plug it anywhere in the system and run a separate script that changes the votes. It's not a secure system, and it's not trivial. It's not trivial. Yeah. That is not trivial. To show you that it's actually being done on a system that is an actual image. That by the way, had it not been for Tina Peters, we wouldn't have we wouldn't be able to do this without that. Don't sit here and tell me it's trivial. Otherwise all you remind me of as an FBI agent or CIA agent, and I don't care if you watch me or don't watch me. Don't tell me as a tech guy, what you think is trivial. It's not trivial.

Mark Cook_CO-IT-Guy 36:44

So let me see. We'll try and see if we have audio here ...

Mark Cook_CO-IT-Guy 36:46

36:46 [Pete Lichtenheld / Hart Intercivic Senior VP of Customer Success – photo by LinkedIn]



"... To have our systems penetration tested, hacked basically, to find out are their weaknesses and what can we do to fix those weaknesses right to make it less hackable. And I'll fully admit anybody who says something's not hackable is a fool, so anything can be hacked, right? But it takes access, access to the

thing, knowledge and most of [all] time."

Mark Cook_CO-IT-Guy 37:13

So there you go. He said it right there.

Mark Cook_CO-IT-Guy 37:14

This is from Hart Intercivic themselves. Anything is hackable, as long as you have access to knowledge in time, and I'll tell you, I think Pete was extremely

honest about that. And anyone can tell you that is absolutely true. But you don't need to have access knowledge and time all three of them. Because what I showed you didn't take much time at all. And it did take access. But it didn't take much knowledge. How much knowledge does it take for Joe? Plugging a USB drive in? Did that take much knowledge? No. It took someone else to have some knowledge but I'll tell you what, every single person that works at these companies has access knowledge and time. And if any of them are a bad actor, well, we have no control. There's no way to control it with electronic systems. So after Pete said that, he went on to tell us about how heart is taking a stance. They've admitted that using a QR code on a ballot is a bad idea. Because humans can't read it. And I was like alright, that's nice to see heart actually stepping up and admitting that and he said that they're in their software now they use optical character recognition. And so if you look at this ballot, of what they're claiming they do now is that they actually read the words on the ballot, instead of reading the choices in the QR code. And here's why that's important. Let's say you vote for Bob on the ballot, and the thing prints it out. It's got a QR code in the upper left or wherever the QR code is and you look on the ballot and you see the word Bob, a citizen would look at that and think okay, it says Bob on and I press bob on the screen, I'm comfortable. However, what's in the QR code could be Mary. There's no way that you as a citizen, look at that QR code and read it. So they could program it as a bad actor could get in there, even not a developer of the electronic voting system. It could be someone else that happens to access it knows what file to swap out. They could change the way the QR codes work. And they could actually program the QR codes to have whatever they want in them whatever choice they want you to vote for. And then when the tabulator reads it, it doesn't know the difference in tabulator only reads a QR code. So anyway, as Pete said, they're going to get rid of the QR code. They're going to actually just have the tabulator read the words on the ballot. He said that it could do it. Think with zero errors and a million I'm sorry, absolutely. No way everyone's use optical character recognition. There's no way in a million you're going to have zero errors. If you have a folder, a crease or something like that. I mean, look on this palette, even right above judge Criminal Appeals court you can see that little bit of gray area that could cause a problem for an optical character recognition system. So I think his statement is likely very untrue. But then he went on to say this, they're going to keep the QR code. They're only going to put the precinct number and another piece of information and they're not going to put the votes in it. They're just going to put the precinct number. Okay, so you've just said that humans can't read QR codes. So we shouldn't be using QR codes at all. And you tell us, you're going to keep QR codes on the ballot. So here's what I would do if I was a bad actor. I would do is I would program in the voting system to accept programming commands from QR codes. And I wouldn't let anyone see the source code so no one would know that's in there. And then what I would do is in the election, I if I wanted to make a change adjustment to the algorithm or slip votes or whatever I want to do in the system change the way the system operates. I would take 100 ballots or so I would create that custom programming and the QR code. I would drop them in the mail. And then the election officials would take them out of the mail, pass your sig ver everything passes your signature verification, and then they would take it in our own election officials would take those ballots that I made with the embedded programming the QR code, our election officials would actually put it the tabulator they would deliver the payload to the voting system through the QR code. That's what I would do in no one would ever know. They would never have any idea. In fact, I wouldn't be surprised if they're doing this. If they're not doing this. I have a feeling probably just got a really good idea. Which is which is sad, but they didn't know it before. They would have found out in a matter of time anyway to do this. So I would say get rid of anything that's not readable on these systems at all. It's very curious to me why anyone would have left that on to begin with and if Dominion goes on to brag about how secure they are. This is for their website. I took a screenshot yesterday, talked about their product security highlights. Scroll down a little bit, you know, they're tested that VVS G testing and EAC certification process. Comprehensive non alterable audit logs, secure software development, physical security, multi factor authentication, software independence, producing an auditable paper record with full auditing capabilities. That's just not the case when I looked at this system, and I'll pull it up here and we'll

go a little bit slower through this they are lying about all this. They're feeding us BS. Anyone that knows what they're doing, can easily see that so for instance, in this time, I'll go slow, so you guys can all follow along. This utility should not even be on the system. What is the utility called SQL Server Management Studio? It's actually a free utility you can download from Microsoft. But why on earth did they include this software? In the voting system? There is zero reason that software should be on there.

Mark Cook_CO-IT-Guy 43:01

Someone could put it on there. In fact, the first time I looked at it, I thought maybe someone put it on there. Then when I saw the after image, I noticed in the after image that the it actually had it preinstalled and they took an image immediately afterward, and you can see the actual installer script installer. So they absolutely do install the software on the system. And I think they should answer your question as to why they have it on the system. I didn't even bother putting a password in. I just click Connect. I wanted to see if it would let me in. Let me in every part of this process. I'm expecting it to stop me. I'm shocked every time I'm able to get further and further into this. Thinking how on earth did someone set up a system that's this insecure? The citizens think it's actually secure and the election officials are sitting there telling their friends and family and their citizens that they represent that the systems are secure. They are lying without even knowing it. So I asked her to show me this table here and I was kind of shocked that it showed me information in the database because even having that access. It's kind of odd for anyone sitting in front of the computer to have and I noticed that this internal machine ID here was a one for Joe Biden. And what we're looking at here is these are all the choices on the ballot. And that internal machine ID right there. This column is just a translator so each answer here has a unique number over here. And that's how computers kind of work. They kind of translate numbers to names and words. So it will look up here, saw Trump here had a two and I thought well a really easy way to check this. Could I flip the election just by flipping these two numbers is a system set up so insecurely that I could do this. What if you had a roque election official that really didn't want a certain measure to pass or really wanted their cousin to win the election? You have a system that would allow this type of thing to happen. How on earth is that safe or secure?

Joe Oltmann_Conservative-Daily.com 45:09

You can do this systemically through the process of moving these ballots from **Dominion** even to **Scytl** [located in Barcelona, Spain] to in that in that black box. So there is a way you don't even need to do all this. I mean everything we're talking about his great ...

Mark Cook_CO-IT-Guy 45:14

Yeah, this is just the voting system, just the voting system one way to manipulate one part of this system, right? And so I'm going to pull this report up because I wanted to see what the results were before I did anything. So I saw Biden had 31,000 Trump had 56,000. And so what I'm going to do is I'm gonna see if it'll let me edit this table. I was hoping that okay, well, it lets you view it but it shouldn't certainly not let you make any changes to it. Because that would be really stupid. Set up a system that allows that I clicked on Edit, and it kind of pulls up what looks like an Excel spreadsheet almost. You can see that same table information here. And if I go to the bottom, you can see Biden here, the one so all I'm going to do is I'm going to change the one to a two and I figured as soon as I try that it's going to say you cannot do this access denied, able to save some type of error. Message. I press enter and it

took it. So I kind of grinned thinking there's no way that they are allowing this this can't be this easy. Changes two to one, and I press enter and it took that and I went back here.

I re executed this query to pull up the results. I noticed the results completely changed. So that's all I

Mark Cook_CO-IT-Guy 46:31

needed to know right there. This system out of the box allows people sitting in front of it, manipulate it like this. He didn't have to be set up like this. They could have secured this and locked all this down and I shouldn't have been able to get any through any of these steps. In fact, the software utilities shouldn't even be on this system. And then I thought, well, you know what if I can connect another computer that's not even the Dominion computer but let's say I connect my laptop to the Dominion network. Someone were able to do that without being detected. Could they use a different computer to do it? So Mesa Report Number two actually walks you through that and walks you through all the screenshots. That's all the things that I did. See, are we actually being lied to or not, and found that we were. I connected my laptop to it, downloaded the utility from Microsoft for free. There's nothing against SQL SERVER **MICROSOFT** makes a good product. But SQL SERVER MANAGEMENT STUDIO is a utility that should never be on a voting system. I downloaded that I connected to the voting system across the network, and I was able to flip the results of the election without leaving a trace anywhere. I decided well I'm going to try with an iPhone. And I was even able to do it with an iPhone and I'll show you that as well. But I will show you this USB again here. So I'm going to go ahead and plug it in. Like Joe did before it pulls up this other utility it's a backdoor utility called **SQL** CMD **SQL** command it pulls it up in a DOS command prompt. It's an old school utility, but it is on there. They did install it on there, and it tells it first what database to use. It's actually setting Donald Trump to a two and then the next line here is going to set Biden to a one. So the same thing I just did with my keyboard and mouse. Now it did it scripted here and then going to exit and it's going to disappear off the screen. And then I'm going to click Execute here to pull the results again. And there they are. They're flipped again. Now the other very interesting thing about this USB Drive is it is not just a keyboard emulator. It's also has a built in wireless access point. So I could pull up my phone here. I'll go ahead and connect to wireless network and I set the name to be wireless back door. So I'm going to connect to the network which is being advertised by that USB and now I'm going to connect to that device. And here it is. And some of you might already know what this device is.

Mark Cook_CO-IT-Guy 49:22

Connect here. Okay, so you can see that but that is the interface to this particular device. What I'm going to do is I'm going to load pre-programmed payloads in here. And this is basically a list of commands. And so I press load and it's actually loading it from that little USB device. There. It's got it up there. I don't know if you can read it. And I'm going to press the Run button. And when I press this, watch what happens on the screen. I'll keep this over by my face here, hit Run. It's kind of hard to do this sideways. There we go. So I clicked run. Now watch the computer. Okay, I think I hit run. There it is. out. There it goes. Wow. So it basically sent that and I sped that went up a little bit but that basically sent it right from my cell phone. If someone were to somehow sneak one of these types of devices into any of the voting system network, essentially, they could sit in the parking lot and send commands in remote control these systems. That's just yet another way. So move baska logs at all... It won't show up in the logs. They've actually got all that turned off. They could have turned all that on. They could have had every audit log enabled on the system, but they don't, and when you do the backups or when the election officials do the backups, it only backs up some of this stuff. It doesn't backup all of it. So thank goodness Tina. Peters actually took that image [Read Tina Peters' Mesa Reports 1, 2, & 3 here:

https://www.tinapetersforcolorado.com/election-reports], because if she had not done that, none of us would know the truth about this. And that's really all this is about. It's about the truth. So they brag about how secure this system is. But then what I just showed you clearly indicates it's not. And in fact, it's so insecure I wanted to test and see if my iPhone could also do it. So I went and connected my iPhone to a simulated wireless card just like one of the 35 that were found in Mesa County and set it up to scan the network. I downloaded a free app from the App Store called "fing", F-I-N-G. Anyone could go download it and it scans your network and looks for different devices on your network. And then it'll tell you what ports are open in those devices. port and a computer is like an open door to a building. And if you have open doors and you can walk through those doors you can get into areas of the building, just like you can get into areas of the computer. Jeff, did you have a hand up?

Jeff O'Donnell 51:58

OH, YEAH, YES, I DID. I DIDN'T MEAN TO INTERRUPT, BUT AT THE TIME THE QUESTION WAS ASKED. I SAID REACH OUT TO ME I HAVE A TIMELINE OF WHAT HAPPENED AT ANTRIM AND ALL THE PREGEL MOST OF THE PRECINCTS WHEN THEY WERE REDEFINED IN THE MIDDLE OF THE ELECTION OVER AND OVER AND OVER AGAIN. IT'S YOU KNOW, IF YOU REACH OUT TO ME, I CAN GET THAT TO YOU. IT'S QUITE ILLUMINATED.

Mark Cook_CO-IT-Guy 52:28

Yeah. And I'll tell you, Jeff, Jeff, the guy because Jeff I know cybersecurity very, very well. Jeff knows databases as well as I know, cybersecurity. And he's put more time into looking into these databases than anyone that I know in the country. Thank you very much, Jeff for everything you do. So after scanning the network, it found the voting system server, it found port 1433. Open port 1433 is the default port for Microsoft SQL Server. But knows there's a SQL Server there. Now if I were to set up this system, I would have set it up on a non-standard port, not the one that everyone expects it to be on. I would have done certain things to obfuscate system to inhibit or make it more difficult for a bad actor to take advantage of it. But these guys don't care. Just left it all wide open on the default port. So then I downloaded another free utility, which edits Microsoft SQL Server databases. And I connected that to the voting system server it connected right through the network in Mesa County in well, a in major Mesa counties are not actually in most accounting but an image of it the test and it was able to connect to the voting system server, get into the database and I was able to flip the results of the election using my iPhone.



Joe Oltmann_Conservative-Daily.com 53:48

So by the way, this is the same system that Tina got into and wanted to do an internal investigation on because he was being pressured by the state of Colorado SOS Jena Griswold had to have known about this. I just want to be really clear would have had to have known about this fully. She would have had to have knowledge of all this not she would have had to be complicit in this behavior because the pressure was coming from the Secretary of State's office is like asking questions. And we had to do an investigation herself and a **Dominion because they were saying Shut up, sit down, don't ask questions, or else.**

Mark Cook_CO-IT-Guy 54:29

So here's a report written in 2014 by Freeman craft from McGregor group. I'm gonna go ahead and read this **conclusion** to you while the 4.14 a one build of democracy voting system proved to mitigate for 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. Here's the money shot. Remote Access is gained recovery of user credential through system memory analysis could be executed and used to modify the back end database of the EMS server. The same thing I just showed you is exactly what this report is talking about. In 2014, So people have known about this since at least 2014. In a very old version of Dominion 4.14 Well, we're all the way on 5.13 Now, in fact, I just saw 5.17 was certified a couple days ago. I don't know if 5.17 has this in it, but 5.13 certainly does. That's the after image. We're being lied to look at this. These are the testing labs that tested the Dominion software. And notice their testing standards are all 2005 and through version 4.14 A one which is what I just read you that conclusion in that report about all the way through 5.0 5.5 And now the newest 5.17. They are all being tested against standards that were written in 2005, Now, don't you think that there have been some new vulnerabilities that have come out since 2005? Of course there have. Why are these companies using standards? testing against standards are as old as 2005. In addition to that, look at the certification dates, Look at that certification date in the lower right corner, March 16 of 2023, This just happened. We just tested democracy suite, which is Dominion democracy suite against the 2005 VVS G standards. Why would they do that in 2023, when there are already newer standards that exist and look at all the companies NTS which is while Pro V and V SLI and another Pro V and V. All of these companies tested these testing labs tested this software, yet they all tested and passed it and then certified it can you imagine that these companies that we are told don't worry, they've tested them? They've they're certified software testing certified Why do they have backdoor utilities on them?

Clay Parikh IT-Guy 57:14

VSTS are nothing but jokes that the AC is a joke.

Mark Cook_CO-IT-Guy 57:18

Look at SLI compliance, a division of gaming laboratories International. Do you know what G Li is gaming laboratories International. They are division of G Li Li compliance is the gaming laboratories. They actually test casinos systems so the same companies that are testing casino systems are actually the ones checking our voting system which clearly they're not doing your job. So we looked at minion there but let's take a look at these others because here's why it's important. A lot of people may say hey, we don't have Dominion in our state. Use Dominion here. Here's why it's important. Here are Hart, Clear Ballot, Unison and Election System and Software ES&S. Notice the same testing standards and these are the most recent versions that I could find from the EAC all testing against the 2005 old standard and look at the testing labs SLI in Pro V and V the same testing labs.

Alfredo Luna_Election-Podcast 58:24

Before you take off Clay, let me ask you a question that you can probably jump in on. You get when these devices are programmed. Do you have to have knowledge of that software that in the election devices before? Or can you just program this device or do you have to have some knowledge of what you're programming it to.

Clay Parikh IT-Guy 58:45

This and I've been asked that before because look, I've got to see. I wasn't really what you would call a black hat because I got information because I was part of the system. Right and some of these were unique. I had to evaluate him because there were no checks for that and I had to run a lot of my own scripts to pull stuff because they they use like Sint OS or something in the in the way they were structured. You can't use like normal checklist. So what I would tell you is even all that aside, they're so horribly configured and built that it wouldn't you don't need that. You can once you've access the system and you look around for five minutes, you'll be like, holy crud. I've hit the jackpot. And then you can do whatever you want.

Mark Cook CO-IT-Guy 59:30

And and here's the thing, this took me one minute, that one thing took me less than one minute I was able to flip the results of the election. It didn't take much time.

Clay Parikh IT-Guy 59:39

And so here's the thing, and I've demoed, I've demoed like removing the password and doing stuff from an outside perspective. Mark showed you some of the stuff from the inside perspective right. So now you've got an outsider threat. You got insider threat. What?

Joe Oltmann_Conservative-Daily.com 59:54

Their own words, Clay. They said our system is crap. But if you look on their website, they say it's the safest, secure, most transparent election system out there. Their words, they're committing fraud on the American people, they are flat out lying right on their website. Yeah.

Clay Parikh_IT-Guy 1:00:10

Cuz here's the thing when I do it from the outside, I do almost, you know the same thing that oh, well, you've got physical access, because here's what I'm gonna tell you. And I talked to a young gentleman who's in cyber when I was out in Missouri impressed me a lot well guess what? said the same thing. Oh about the BIOS password about the jumper cable points Hey, their bios chips out there. That doesn't work on are good but I know still how to get a random that's fiscal at CES but guess what, on these systems I don't have to touch it except for when I want to put in what I want on the keyboard to remove the BIOS password. I don't have to take this apart. And that's what people need to understand. They tell you they secure Microsoft tells you they secure their stuff every time they make a security effort. It's easily bypassed.

Joe Oltmann Conservative-Daily.com 1:01:00

We're in an emergency state. So you have these lawsuits. We have Smartmatic Yep, yes. And as you have Dominion that are suing MICHAEL Lindell, they're suing Fox News. Well, let me tell you something. You can't have a system that I can plug a USB drive in and change election. Results and tell me that you can file a lawsuit for fraud. No, no, absolutely not. Excuse me. defamation. defamed yourself. Took a minute. So when I tell you guys that listen, we're not spending enough time saying no, we've had enough. That's something so simple. And you got people that want to say that's not a smoking gun that is a smoking gun. That is it's bad. It could not be worse actually. That is literally take the information we have an image we admitted. And by the way, the radical left media, this is what they

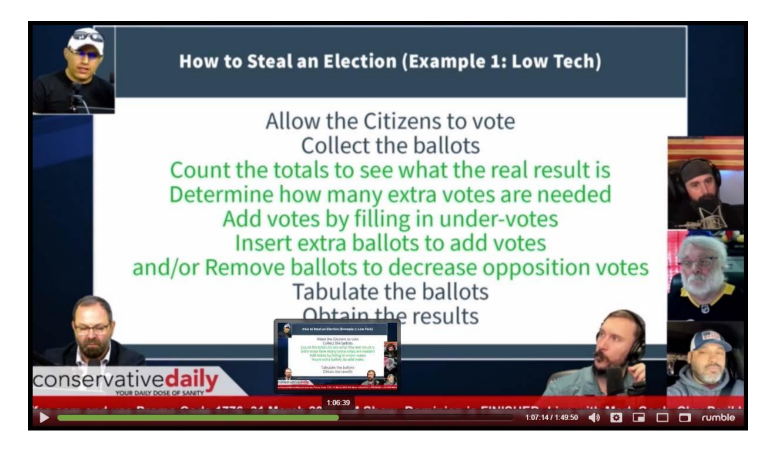
did. The Radical Left media went out and said, Oh my gosh, Fox news correspondents admitted that they did not think the election was stolen in 2020. I don't care what they think. Or not election experts are not people that have any code experience. I want to trust the code writers. Not someone that gets up talking. I don't even care if it's Tucker Carlson. It says I don't believe it. I don't even care. What I care about is that that is not defamation.

Mark Cook_CO-IT-Guy 1:02:25

All right. So this is the reporting system now, right. This is the fourth last component here. I'm going to show you how we're being lied to about this as well. I was in South Carolina. The citizens asked me to take a look at some things and I was curious what was going on there? And I looked at their Secretary of State website, I noticed something peculiar looked a lot like Colorado's. Now since then Jena [Griswold] has changed the website. But I looked at this it looks very similar. And the only way to websites would look so similar is if they shared something in common. And so if you have a web browser on your computer, and you right click in the blank area, you can pull up a menu here. And in that menu, you'll see View Page Source, click on view page source, you can see the source code of the web page. You can do this on your own computer. I did it here to see what the source code was. And I found that in the source code. company Scytl listed as SCYTL. Look that up SCYTL you do your own research about this company. That company is a company located in Barcelona, Spain, went bankrupt in early 2020, mysteriously they still handle the election for the United States. Many of the states that use them. So what we have here is this election night reporting system, which just takes the results from the election officials think they're uploading those results to their secretary of state in actuality, Secretary of State has outsourced that component to Scytl and the election officials are instead uploading results to Scytl without knowing it. Then Scytl turns around and creates this webpage that looks just like the Secretary of State site. However, it is not hosted at the Secretary of State website actually programmed by Scytl. So the SOS has outsourced the reporting system and handed it over to this other organization. It takes the results from the election officials and then they create the graphs that you're seeing. Don't know if they're creating the graphs out of the same results they're given, though, because the citizens can't access any of that. This happened in South Carolina, it happened in Colorado and a whole bunch of other states and that company still exists. Look them up as SCYTL.

Now, in honest election, real simple, you allow the citizens to vote, collect the ballots, you tabulate the ballots, and then you obtain the results. That's how an election is supposed to work. Very, very simple.

Here's how you steal an election. Here's a <u>low tech way to steal an election</u>. And this is what was done years ago. So in the middle there, let's just go ahead and insert space, and we're going to do something in between collecting the ballots and tabulating the ballots. <u>What we're going to do is we're going to get those ballots in our hands and count them</u> to see what the real result is.



If we really want our candidate to win, but we see our candidates down by 20 votes. We're going to determine how many extra votes we need. So if they're down by 20, we need 21 extra votes in that system. All we have to do is we can either take the existing ballots, and if they happen to have under votes on them and what an under vote is it's when someone doesn't fill in an oval for a particular race. So let's say they don't vote for the coroner because they don't know anything about them. They decide to leave it blank. Well if Bob is a coroner, or Bob is running as a candidate for coroner and Mary's also running as a candidate, this particular ballot has neither of those ovals filled in if someone filled in the oval for Bob, the sudden you've created an extra vote for Bob by manipulating an existing real ballot because the citizen left it open so you could easily do that with under votes.

Mark Cook_CO-IT-Guy 1:06:27

Then, you could also insert extra ballots so you could just have extra ballots. You can fill them out for Bob. Stick them in the stack. You could remove ballots, let's say you couldn't manufacture enough extra ballots. But if you needed to get rid of let's say 10 votes, you could just remove all of the votes for your opponent and then hand them off to the tabulation, tabulate the results and you take the results so you have a you're able to manipulate the election just by getting your hands on the ballots before they get tabulated. That's a very Low tech way and that's what has been done for decades in America. This so this is a Low tech example of how to manipulate now I'm gonna show you actually evidence or certainly allegedly looks like this is exactly what's going on. This is Carbon County Montana. I'm gonna show another video here we get on audio. What I'm going to show you here is what happened in a small county in Montana. And I think is very indicative of what could be happening in counties all over if you have corruption in the counties and I'm not saying all of them do. I think very few of them might, but it's possible so we'll try it right now.

Everyone will line watching you're watching

Mark Cook CO-IT-Guy 1:07:53

So this is a clerk on video, feeding tri folded paper through a shredder

Mark Cook CO-IT-Guy 1:08:05

Looking around actually and there's a lot more of this video I just got a short section so you could just see this component of it. If this clerk were to have taken envelopes into a room, again, the ballots out of the envelopes, filled in under votes. Maybe decided I still don't have enough votes by the way. This clerk was running reelection, by the way. So she's actually holding things she's shredding when she's actually on the ballot herself. And I think she wins by 84 or 87 votes. Why would she go into this room and come out with something certainly looks like it could be ballots shredding documents in the middle of tabulating ballots. You shouldn't shred a single thing in an election because all records, especially paper records for elections are supposed to be kept by 22 months federally and in some states more than 22 months. She's happily shredding page after page 21 batches. Something that she's reading. It does look like maybe ballots.

Joe Oltmann Conservative-Daily.com 1:08:05

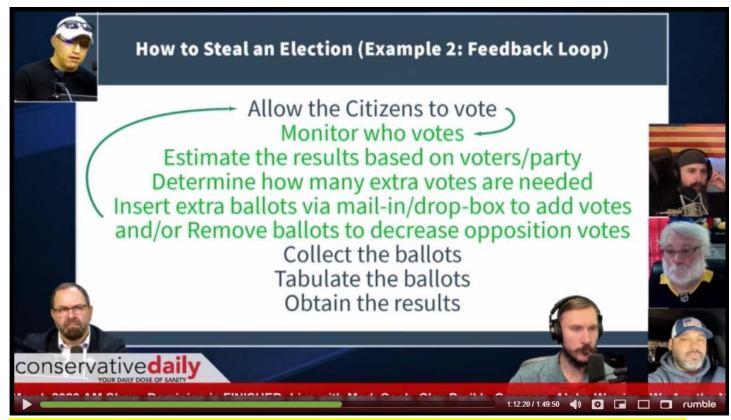
Looking around ...

1:09:16

No there. There's been lots of explanations no just copies and you know, it's not a very good video. It's not what it's worth. I mean, that's fine. Maybe that's true, maybe it isn't. We need an investigation. We need to get to the bottom of this and look into this. And this is where we're running into some roadblocks. Is that technically the county attorney and the county sheriff, our primary jurisdictional I have zero authority over any county sheriff's as the Attorney General can pick up the phone and call Sheriff Springer here and tell him thou shalt go do this. It doesn't exist. He's he's your local elected chief law enforcement officer. But he has the same problem that I was dealing with major crimes. He's dealing with drugs that's attached a ton of officers that you can send to the courthouse to investigate this kind of stuff.

Mark Cook CO-IT-Guy 1:10:08

So basically, what he's saying is, well, they're just too busy to investigate this piddly stuff it actually controls who runs your elections and who your commissioners are. And in all the laws in your county and your state we just don't have the time because we get too much crime. Give me a frickin break. They found their voting machines had broken security seals on them. The tamper evidence seals were breached on those machines. They brought that to my attention and said Mark, what does this mean? Well, very simply, what it means is, if the security seals are broken, that means someone may have gone into that machine and made changes to it. And that's shocking. I happen to be up there at the time. And we went and talked to the commissioners. And I figured when the commissioners hear this news that their voting machines have broken seals on them, that they would immediately pick up the phone call the sheriff and start a massive investigation to find out why those seals were broken when they got broken and who was responsible for so here's what happened instead. They got angry, told us to leave. All three commissioners was shocking. We went back to the sheriff to sheriff said I don't know what to do. So we talked about this low tech way. Cheatin election here is a higher tech way. Okay? This is THE FEEDBACK LOOP and this is what's important because this is What's happening right now in our elections.



Okay, if you like this space in between allowing the citizens to vote and collecting the ballots and tabulating the ballots and obtaining the results, watch what you can do. Let's first move collecting the ballots down to the bottom. And then we're going to add this component we're going to monitor who votes so we're gonna allow citizens to vote and we're gonna keep track of who votes then if we know who votes we're going to estimate the results of the election based on their party affiliation. Because we can get pretty accurate on that. We're going to determine how many extra votes we need. We're going to insert extra ballots into this system via mail in and drop boxes, or we can add and remove ballots if we happen to get our hands on those after the fact. If we allow people to vote monitor, who's voting and estimate what the election results should be based on party affiliation. Then if we have a facility that we could just stuff extra ballots into the system, now, chain of custody, you have an unlimited way to manipulate this thing for any things even tabulated through an electronic voting machine. All of this can be done before it even gets to that point and so what we have as a high tech manipulation now of our election system, the voter registration validation tabulation reporting components can be used in a way that facilitates this fraud. I use the F word Absolutely. So the mail in ballots creates an inventory of ballots to be used. And remember, those ballots are created on entries in a database. So they don't have to actually be tied to a human being just an entry in a database. If you make an extra 1000 entries in our database or million entries in that database. Those ballots are going to get printed out and they're going to get mailed out to whatever address is in that database. And you're going to use a real time tracking system so they tell us oh great that we can track our ballots with our cell phone. You can see where your ballot is, guys. I hate to tell you another lie. That's not for us to track our ballots. That's for them to track our ballots. So they know when you mail in your ballot. They know you voted, they know your party affiliation, and they have a really good idea of how you voted.

Joe Oltmann Conservative-Daily.com 1:13:57

If they know who you vote, how you voted, then they also know who didn't vote. Of course, they know if they know who didn't vote. Can they do inside of the image, put the image back up again again I want to tell you this is from December of 2020. I am not clairvoyant. Sorry, Mark. See that part right there? tabulation. You have fake ballots, you have phantom ballots, you have ballots. You have the envelopes right there, shredding stuff, you can replace those ballots. Once you get through that process and you figure out how many ballots are in and who has what, no who voted. Also then figure out who didn't vote. If you suspend ballots, which you can do using the ADA system inside of it, which will actually manufacture ballots 100 and 1000 billion bazillion percent, then assign that person back to a ballot that was not legitimate. Okay, I yield.

Mark Cook_CO-IT-Guy 1:14:49

Absolutely so then you have electronic poll books for the people that walk in that electronic poll book isn't to make the just the life easier for the election officials that are checking you in? Well, that's for is to track who's coming in to vote because if you only know who's mailing and balance but you don't know who's coming in, in person, you don't have a complete model for the election. But if you know who's showing up in person and he's mailing it in and who isn't. And you know exactly what the results are and you have an idea of who isn't coming in to vote. You know which records you can use there. You use records of low propensity voters and what that means is voters that don't normally vote, that's a very good target to use. Because if you use someone that does vote, to inject a ballot in when those people go into vote, they're going to be told they already voted. That way of course, we're seeing it all over the country. So there what happened is they they had to throw everything they could at it and they got really sloppy. So that's why we have people going in to vote and they're being told they already voted. It's because someone voted using their record. That's why that's happening, is indication of this particular fraud existing. So then they use these two systems here to inject votes in the system, but they don't want to do it all at once. So they need early voting in order to spread that out over time so they can collect data over time because they can't do you know, 200 million votes all at once, right? They've got to spread it out. So if they have a week or two to do it, they can watch how many votes come in, and then they can manipulate it by putting in the number of votes. They need to get the results where they want them and really what they want is they want about a 50:50 election all the way through to the end. And then right at the end when the real people stop voting, then they can pepper those extras in to throw the weight to a 51:49 in their favor. That's why we have ballots showing up after the polls close and you know, we have a week of mail in ballots just showing up randomly. They're telling us that's normal. They want us to believe it's normal BS. It's not normal. We I see exactly what you're doing. I know what you're doing. Other people are starting to figure it out too. So the signature verification system we're told, is used to make sure that mail in ballots are secure. That's also BS because our signature verification system as are wonderful people in Maricopa County, Arizona have shown that system is incredibly flawed. We there are ballots that have been counted, that had signatures that don't even match the names. Signatures don't match they're awful forgeries there's I've seen dots. I've seen smiley faces. I've seen squares and cubes. Some of the signatures on the envelopes were blank. They're still being counted. Vatta machine they have signatures which a computer cannot check signatures. So RUNBECK I know you have this wonderful machine called an AGILIS. Whoever's buying the BS that that system can accurately signatures needs to check their facts and need to talk to someone that understands how these systems really work. What they did in Nevada, in the 2020 election, they couldn't get ballots or envelopes to pass through the machine because even the machine was rejecting them. So what they did is they just turned the sensitivity of the machine all the way down until finally started accepting the envelopes and then they tabulated. So the goal is tabulate everything you get if you get a ballot in an envelope, who cares if it's from a legitimate person, those people want those to be counted no matter what. That's why in Boulder,

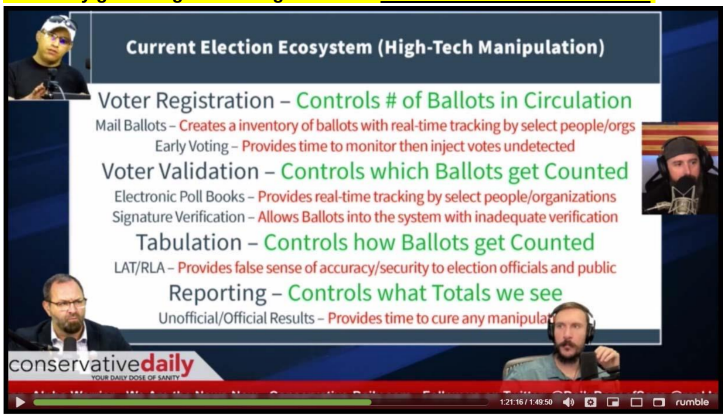
Colorado, I had a mother of a friend of mine, who was complaining that she was a signature verifier and after she rejected six signatures that weren't even close, she got fired, replaced by someone that didn't reject signatures. So at the end of their training that they get if they even get training in the test that they're given. What do you think the minimum percentage that they have to get on that test? Is, or they're allowed to actually be a signature verifier? What do you think the bar is set to? 2%? Well, let's see if it was, I mean, 99 it shouldn't be 9%. So let's say Okay, it says it should be 90 So if it was 90% means they make a mistake one out of every 10 ballots means one out of every 10 ballots is an illegitimate ballot, and if you allow one illegitimate ballot in to actually disenfranchise a real citizens vote, or even 90% that would mean 10 for 10% of our entire votes to be illegitimate, that means 10% of the population disenfranchised look at the margin of victory we have in our elections, margin of victory and march margin of loss, far smaller than that. So there's no way that that is even adequate. It needs to be 100% You can't allow you to have you cannot have a system that allows even a single illegitimate ballot tabulated because that single illegitimate ballot disenfranchises a voter is what the answer is: no test. Wouldn't even test them. We know why because they want every ballot to be tabulated. Well, that's the goal.

Joe Oltmann_Conservative-Daily.com 1:20:10

And that creates chaos. Chaos favors the OP [Opposition], not the not the people.

Mark Cook_CO-IT-Guy 1:20:14

Absolutely. It's all it's all a game to them. The tabulation system, you know, a lot of our election officials think they go through this thing called the LOGIC AND ACCURACY TEST.



And they say no, I went through the logic and actually test everything came out.

Fine. Okay, but what they don't understand is the vendors came up with a logic and accuracy test. So our election officials are good hearted election officials going through this grueling test and

they get the right answer. So they're proud that they did everything they were supposed to do, but what they don't know is the logic didn't actually test is a setup are being set up, build manufactured confidence in those systems. And then those poor election officials are passing that on to everyone else. It's disgusting. And the RISK LIMITING AUDIT. They only audit some small percentage of things. Only risk that limits is the risk of these guys getting caught. And then the reporting system they have this unofficial results that you get right away, but they say don't count on them because they're unofficial. The official results results are coming later. So they have time between unofficial results and the official results to make sure all the books match. Just in case someone happens to be able some citizen happens to be able to find \$300,000 or a million dollars to perform an audit or in some cases, you know, seven or \$9 million to perform an audit they want to make sure all those numbers match. Look at Maricopa County, put that thing off for a long, long, long time. And finally, when those wonderful citizens took the time to do that audit, they found that all the boxes had been opened. All the ballots were messed up. And nothing matched anymore. Even though the total matched all the granularity of the organization of everything did not Well, here's what happened. They opened all of them up. They knew what target they had to hit the audit. They did everything they could to make sure they stuffed all the right ballots in so the results came out correctly. So there's your DOMINION VOTING and we're told is made in America. It says "MADE IN CHINA" right on the freaking box.



Mark Cook_CO-IT-Guy 1:22:24

Get that? I found that out. Right after I think that was December of 2020 when I was there in took these pictures, but and here's the more shocking thing. Get into the locked room where all this equipment was. The clerk hollered over. In fact, she made a point to do this to let me know that this happened. The warehouse worker the guy on the forklift he came over and unlocked the door so he had the code the combination open up the door to this election equipment. And look what I found inside directly in front of the door is six inches from the door right inside the lock ballot printing station. A laptop open the lid of the ballot printing station.

Mark Cook_CO-IT-Guy 1:23:08

Look at what you see on the top of that keyboard, password, password California 2020 Exclamation mark the ballot and printing station inside Sacramento County or house is where they tabulate all the ballots. Now remember the password I was typing in? Get into the Mesa [Mesa County Colorado] system. The backdoor account on there too that the election officials don't know about and would you guess what Colorado password was that backdoor hidden account or 2020? I'm not going to say what it is because you know that would be wrong, but I'll say that probably pretty close. So I'm sorry underneath that ballot printing station. Underneath that laptop was an door and I opened the door. There's a printer inside there. That printer was full I mean a stack be 500,000 pages, blank ballot paper. So what could possibly go wrong? warehouse staff has access to the storage room where all the equipment is right inside the storage room is the ballot printing station with a whole bunch of blank ballot paper. In the password for the ballot printing station right on it. You've got the county where you can vote anywhere you want. You don't even have to go to your precinct. So basically that ballot printing station could print ballots from any precincts any number of ballots. You could sit there and fill them all out and since you're already in the tabulation center, and this same individual had access to the storage room where all the ballots were you've got full rein you're already past the validation if you just stick those ballots on a stack they're gonna get tabulated. No chain of custody, no security whatsoever. Yes, 200 is an ES&S voting machine. This is from their manual at the bottom you can see that tamper evidence seal that covers an access door but neath that door are USB ports and that's where the machine is programmed. And the digital ballots are stored on that USB and the results are so that is a tabulated the tabulates votes off a ballot stores them on the USB that is underneath that door that has a lock on it and a tamper evidence seal to know if it has been tampered with was in Richland County, South Carolina. While ago my flight didn't leave for a few hours so I just stopped by a voting center because I was just curious and they were in the middle of an election. I wanted to see what it looked like there. And I walk in to this voting center and look what I see. I'll zoom in tamper evidence seal is missing on this tabulator literally they could have manipulated the programming on it or manipulated votes on the USB drives. They could have stuffed extra votes on there. I went and got the elections administrator and it took about 10 minutes for her to come out. And she told me no big deal. Worry about it. It's not a problem. There's a seal underneath the door. I asked her well can I see the seal underneath the door? She said Nope. No explanation as to why this thing was missing. I told her you need to shut down this whole operation. You need to look at the surveillance tape and you need to find out who took the CLR you didn't want to hear it. She want to do is assure me out so I made some phone calls. Look at this. I'll zoom in a little bit. This one at least had the seal on it. But if you can notice here, the word voided diagonally in the background. Someone pulled this seal up and then stuck it back down again. Evident is the word voided, evidence that this thing has been opened.

Mark Cook_CO-IT-Guy 1:26:43

Then look at this. Do you see why people miss this? Here's the opening procedures connected to the nut. Here's the opening procedures do you see down there where there's a zip tie seal? The way the first problem with this seal? It's so loose that anyone could cut it and easily reuse it and close it again. Regardless, it would make it really easy to manipulate this machine in the ballot storage compartments where the ballots drop into after they're tabulated, has no Tamper Evident seals even on these doors. Not only can you not trust the programming of the machine, the digital ballots that are on the USB drives, but you also can't even trust the paper ballots that are in the machine because the entire machine has been horribly violated and there is no chain of custody at all. And citizens sat there and voted on these and in fact we found out these systems have been like this for years. For years people in South Carolina and this happened all over South Carolina. Every voting center that I got a picture from had missing seals of some sort on their machines. So I called the SHERIFF I filed the report. The sheriff showed up. The security quard in the building tried to get between me and the sheriff and didn't want me to talk to the sheriff. The sheriff walked right around him and ushered me over to a tree. I went over the tree with him. I said listen, I know there's election fraud but I don't know what to do. The sheriff telling me this. I said well I don't know either. I was kind of surprised to even be in this situation. At least go take a picture of the missing seal. Get it on your body cam. So there's a record so I'm not the only one that has it. He walked in to take a picture so he takes his phone and moves it over the machine election official puts her arm up in his way, inhibit him from the picture of the missing seal on the machine. He pushes her arm away, and takes the picture anyway and then asks her for her information and who she is. Shortly thereafter this happens: She resigns, not giving a reason.

Mark Cook_CO-IT-Guy 1:28:54

Here's another one and this is a big one for Texas. HEIDER GARCIA worked at SMARTMATIC voting systems for 13 years in the Philippines. He and nine other people were asked by a watchdog group they asked the Bureau of Immigration to prevent 10 people from leaving the country. Heider Garcia is number two on that list because they were being investigated for election fraud. A year later guess where Heider shows up? Heider shows up in Tarrant County, Texas in a very red county. He magically replaces the previous elections administrator that had only been there for two weeks. So they bring Heider in who is under investigation for election fraud in the Philippines as the election director here. He buys all new HART VOTING EQUIPMENT immediately. Conducts an election, and they brag about the amazing turnout they had because you have to have a really big turnout, right? Because that's what the excuse is for all those extra registrations. So you have that big inventory of ballots you can use that don't actually tie to real people. Then Tarrant County has a mistake – and 20,000 of the ballots won't scan. He's like the Philippine version of Eric Coomer.

Joe Oltmann_Conservative-Daily.com 1:30:26

That's exactly what he is.

Mark Cook_CO-IT-Guy 1:30:27

Yeah. So makes this mistake that causes 20,000 ballots not to scan, so what did he have to do? He had to recreate 20,000 ballots. And what would you bet that those ballots he recreated probably didn't match the original ballots that the citizens handed in. So then what happens is, Tarrant County magically turns blue, right after all that, for the first time since 1964. This is from Maricopa

County, Arizona. And this was taken immediately after the audit of the 2020 presidential election. Everyone was on gag orders, and they couldn't say anything until they actually got in and went and presented to the Senate. And then immediately after they presented they walked down the hall and myself and a couple of friends set up some cameras and we spent days interviewing the Arizona citizens who took part in the audit.

Joe Oltmann Conservative-Daily.com 1:31:34

1500 volunteers donated over 100,000 hours of their time to audit the 2020 presidential election in America we counted Devin under trying to do ...

1:31:42

... Not just for the state of Arizona, not just for the voters, but for the entire country. Whether you're white, black, Hispanic, Italian, Asian, it doesn't matter. It's not a color thing. It is a God given right to us and we have to protect that given right.

1:32:09

If everything was done pristinely. There shouldn't be a problem you should want it to say let show really what the true numbers were and dispel any misconceptions you would want that but it's telling to me to say I don't want to know. I want to know why don't you want to know?

Joe Oltmann_Conservative-Daily.com 1:32:30

The Maricopa County audit in 2020 election we conducted from April 22 to November she made September 24 2021 2.1 million ballots were processed...

1:32:45

I am a homeschooling mother of five and I was an observer at the Maricopa audit.

1:32:53

I was part of the observer group. If you ever saw the videos, we were the ones in orange shirts.

1:32:58

I started the first day and I worked up until yesterday.

1:33:02

I came in as an observer.

1:33:03

We were just there basically as quality control to make sure everything was running smoothly in the way that it was supposed to run.

1:33:11

Just oversee and watch for any anomalies, anything that was repetitious anything that was out of the ordinary.

1:33:19

People from every different occupation, all walks of life where they're wanting to help and work and find out the truth for their country.

1:33:29

My question was more about the integrity of the election.

1:33:32

I just had to find out the truth. I had to find out we could trust our election system.

1:33:40

A lot of people believe that this physical recount of these ballots somehow justify or vindicate the county. The problem with that theory is the only way to determine whether or not the ballots that were originally fed into the tabulator and hear me when I say that the ballots originally fed into the tabulator are the results we got is to look at the logs of the tabulators and compare them to that CVR record and then compare them to the ballot counts. The only way to ensure that is through those logs, which the county has now via Twitter admitted they deleted.

1:34:20

Maricopa County Election failed to control the election. They failed to do their job to make sure 22 months all of these documents were saved. They got rid of them. Why did they do that? Well, they did that because it overrode the log files.

1:34:39

There were a lot of things that we noticed that were not organic.

1:34:43

The bubbles being filled in absolutely perfect.

1:34:48

It was obviously not done by a human hand.

1:34:51

As though they were printed.

1:34:52

A human being didn't do that.

1:34:54

Ballots that were you know, that weren't weren't lined up.

1:34:57

The bulls eye didn't line up.

1:34:59

The target should have been in that bullseye.

1:35:02

The crosshairs would be here and sometimes the mark would be over here.

1:35:04

If the volunteers stop and look at a ballot, the paper was very, very thin.

1:35:14

The paper was really thin. I mean, because when they moved it was almost like it was just ...

Mark Cook CO-IT-Guy 1:35:20

Almost like copy paper.

1:35:20

It looked like someone had stained the ballots on purpose.

1:35:25

At times there were more than 50% of the ballot that was gone. Sometimes it was only like a 25% of a ballot was there. It was very peculiar.

1:35:34

There were large pieces torn off of the ballots.

1:35:38

When a ballot is soiled, damaged or otherwise marked and shifts into adjudication, the startling thing to point out is another human being is now determining your intent. They have now effectively voted for you.

Mark Cook_CO-IT-Guy 1:35:58

Over 200,000 ballots are sent to adjudication Maricopa County. [Eric Coomer owns the patent on "adjudication".]

1:36:01

I would watch the ballots go by, and there were odd patterns.

1:36:06

I question the patterns of repeats that I saw. That is an anomaly that was repeated over multiple days.

1:36:15

Seven of those ballots are for Biden, one for Trump, seven for Biden, one for Trump. Seven for Biden, one for Trump, that clearly doesn't, that's not statistically possible.

1:36:27

If I had a box of all Biden's and they didn't want to look like I had an all box of all Biden's wouldn't I just like and stick some in.

1:36:36

And we reported the patterns of the ballots. And of course, we reported all of this to the leads but not quite sure if it actually got the report.

- 31 -

1:36:48

The physical recount of the physical ballots pretty much aligned with what they claimed. What they didn't tell you was that behind the scenes there were 17,000-plus duplicate mail-in ballots.

1:37:02

The Audit has revealed that possibly well over 60,000 of these counted ballots are illegal ballots, and without further investigation, we do not know whether a ballot is legal or illegal, and that must be determined, and that the staggering difference in these numbers is way more than enough to alter and change every aspect of the outcome of this election.

1:37:30

We've had it very unique in this country, and that we have freedom and that we get to decide who our president is who our vice president is who our elected officials are. We get to choose.

1:37:43

Your vote is your single most important right on earth here in the United States. And to have that stolen from you is I'm just bringing me to tears um Excuse me. The most important thing, the most important thing that we could do.

Joe Oltmann_Conservative-Daily.com 1:38:21

There were 37,000 ballots with serious issues identified the presidential election Arizona was decided by 10,004 87 the audit miracle mechanic. There's an attorney general requested numerous documents supportive investigation as requested America would kind of preserve all documents related to the election ...

Mark Cook_CO-IT-Guy 1:38:36

And what did they do? Did nothing.

Joe Oltmann Conservative-Daily.com 1:38:46

We just showed it in **third grade format.**, third grade format, how they're stealing elections -- the vulnerabilities inside the system. And here's another thing just so you know, in Colorado that Jena Griswold is trying to get everyone to do, all the County Clerk's the Recorders. Are you ready for this? She wants it mandatory that you tabulate the ballots early.

Mark Cook_CO-IT-Guy 1:39:06

Want the information early so they can make their adjustments.

Joe Oltmann_Conservative-Daily.com 1:39:09

See what happens? And guys listen, I told you I'd give you I give you a way out. YOU'VE GOT TO CALL THE COUNTY CLERK AND RECORDER. Everyone that's watching this should be calling the county clerk and recorder. You should be CALLING YOUR COMMISSIONERS asking for an EMERGENCY MEETING. GETTING RID OF MAILIN BALLOTS. GETTING THE MACHINES OUT.

Mark Cook_CO-IT-Guy 1:39:27

Show him the video, show him this video. Call me have me come out there. I'm happy to sit down with him and show him you could throw my screen up on here again. Get to the solution is this is how we save our country. So right now this system is completely in control of OTHER people. It gives us close to no

transparency, and therefore it's extremely dangerous. I'm going to skip this rumor versus reality from CISA [Cybersecurity & Infrastructure Security Agency] because I can refute almost every single one of their statements and we've already been doing this for hours. So I'm gonna skip a couple of these but CISA, you know what? You're doing the people that work there know exactly what's going on.

Joe Oltmann_Conservative-Daily.com 1:40:00 For CISA, just take the s out, and It's CIA.

Joe Oltmann Conservative-Daily.com 1:40:02

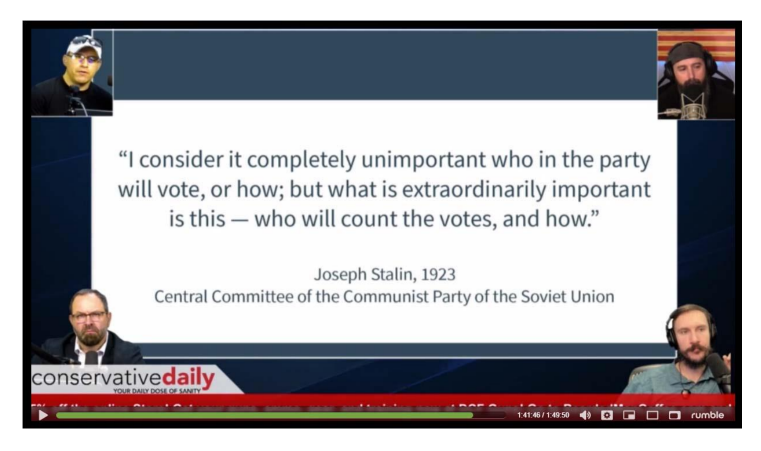
And we know, we actually know that it's the Central Intelligence Security Agency there LITERALLY THIS IS A COLOR REVOLUTION. And this agency is standing in the way of us having a voice. We're slaves.

Mark Cook_CO-IT-Guy 1:40:15

And how dare you people at the in these organizations that are doing this to your fellow citizens. Disgusting. And you need to need to do some soul searching seriously. So I'll skip that part. What's happened over the 20 past 20 years is the progression has resulted in more complex systems and less transparent systems. Over the years they've removed the citizen further and further away from their elections, whether it's a paper system mechanical, electronic, and now computerized. Now we have such an opaque system. We can't see any of it and we can barely understand it more complex you make a system the less secure that system actually becomes. That's the problem with complexity. We can fix that. So the issues with the current system according to the citizens are we can't see it. We can't verify it. And we can't understand it. That's a problem. THE "ELECTION CABAL" that I've termed them, they think is the citizens can still see some of it, they can still verify parts of it. They can still understand some of it and all of that I'm sure it's very annoying to them, because they don't want us to be able to see any of it. They don't want to be able to verify any of it. They don't want us to be able to understand any of it. If we do that we can see what's going on. The Cabal also wants us to trust the system. So they, what they do is they manufacture, confidence and trust.

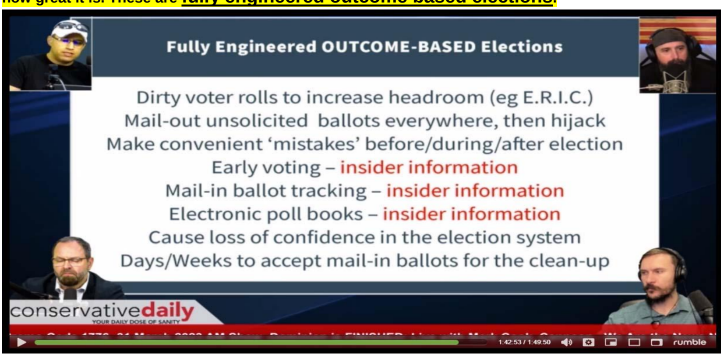
Mark Cook_CO-IT-Guy 1:41:37

That's Joseph Stalin 1923, the Central Committee of the Communist Party of the Soviet Union. We are here America. We have allowed this to happen. The entire election system -- The Magic Show. The whole thing. It's a simulation created to pacify us. The cold hard truth -- if we know it, we can do something about it.

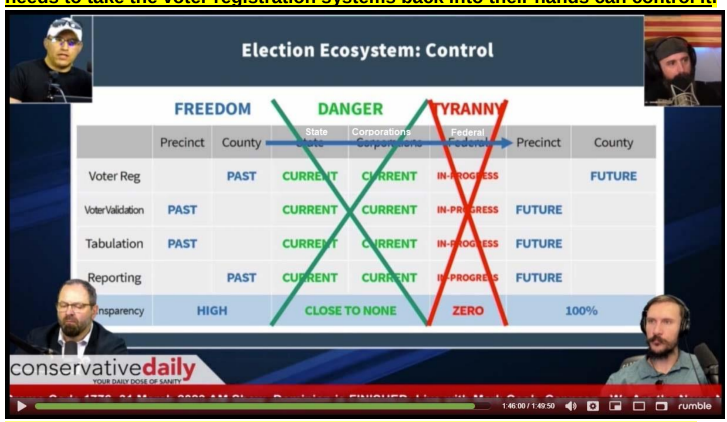


Mark Cook_CO-IT-Guy 1:42:05

This is this was done by **Russell Ramsland**. Let me put this together kind of like Joe's graph. This is the simple system they think that they're running. It's not simple. Action officials don't understand this whole thing. Most people don't understand these pieces go together. What the system is it's not a system based on blind trust. It's actually a system based on blindfolded trust, are sitting there. They forced us to wear blindfolds, and for a couple of years diapers on our faces. They're pointing at the system telling us how great it is. These are fully engineered outcome based elections.



These dirty voter rolls to increase the headroom which they can use to vote they mail out unsolicited ballots everywhere, reject those ballots. Make convenient mistakes before during and after the election. Give them excuses. Get in there and make changes and to cause chaos and confusion and added noise. We can't see the important stuff. They have early voting to gather insider information mail in ballot tracking for insider information, electronic poll books for insider information. They can fully engineer the entire system with that information. They cause a loss of confidence in the entire election system by doing all this. Then they've got days and weeks to accept mail in ballots for the cleanup that they do afterwards. So I want that but here's where they're going to see y'all know, aren't stupid people. They've been planning this for a lot of years. They are moving to federalize our elections. And they want everyone voting on their cell phones. So the E voting coming. Companies have already written the software they're already getting ready to unveil it an insider in Denver county elections already told me they're going to unveil it first for disabled because they like to take advantage of the vulnerable and use the vulnerable as an excuse to plant these items. So we're going to do that they're going to roll it out. And we're going to have absolutely zero transparency at that point what our poll watcher is going to watch if people are voting on their phones. So what we need to do is not go there. We can do this peacefully. I really do believe we can and that is what I'm advocating for. We can do this by going to a new transparent system not going back but we go to a system progressive one that the citizens have agency in, they can understand that they can verify themselves so they don't have to blindly trust anyone. Every citizen is the results of the election is they can see every part of it. So we county needs to take the voter registration systems back into their hands can control it.



It's a list of names and addresses, give me a break. You can't control a list of names and addresses and manage that database. You have no business working in the county. Then the voter validation

system and tabulation system. Those need to be moved back to the precinct. We vote at the precinct validates the precinct the ballots never leave the building. You could really vote on a paper napkin if you wanted to. Because if it never leaves the building, and you write on it and it goes directly into a lockbox. That's it. Dilute the risk, in fact entirely if you go back to precinct that's why our founding fathers signed it that way. A decentralized government must have a decentralized election system. As soon as you start centralizing the election system, the government will follow and the change I want to make to what used to happen is I want to go back to precinct but at the precinct level we should report the results are precinct should report the results to all the citizens in the country. We're smart enough to be able to add results from our precincts to get to our county totals and add our county totals to get to the state totals and add the state totals to get to the federal totals. We work with one set of numbers that's it when we do that we have 100% transparency especially when we put a camera over the top of the tabulation process and the whole thing is under surveillance. Colorado get out of ERIC any other states that are in it would recommend drop it Louisiana was the first to drop ERIC very, very smart in January. And look at these other states that have dropped in the funny thing is ERIC still advertises these states on their website as being a part of it even though they've already said goodbye. And we move forward to a simple precinct based hand count election system that is fully transparent, accurate, verifiable and understandable by every single American citizen. Something that we can see that maybe looks like this. Where you see the tabulation process, you can actually see every ballot, you can go to your county website and pull up your precinct and watch your precincts tabulation process. So the citizens can watch this whole thing themselves if they want to. If you run for office and you lose by 30 votes, you would have the option. Go and fill up the videos and you could with a group of friends tabulate to make sure that everything was counted properly. And the icing on the cake is Mrs. Smith and her sixth grade class. Sixth grade seventh, eighth, ninth, 10th 11th and 12th grades actually, after every election. Our kids need to get a civics lesson of what voting is and why you vote and what freedom is and how you maintain freedom. Then the kids need to break up into groups is their math skills. Look the videos for their precinct and recount the precincts votes. As a class project, gather, make sure their parents didn't make any counting mistakes. And if our children do this, six to 12th grade by the time they are voting age, they will absolutely be voting. They will have a respect for the process. They'll have an understanding for it and they will know that their voice absolutely does count. That is something a lot of our youth is missing right now. They don't think their voice counts. I'm just gonna play this I'm gonna show you an example of a system no one selling anything this is just an option. And it is gonna be 100 ballots one race on 100 ballots. I'm gonna show you how fast they can actually be counted in a way that is 100% transparent. happening here is you're gonna hear someone saying dog or cat and all they're doing is they're pregnant as they're going through the counter here. Real simple. There it is. It might be a little too ...

Mark Cook_CO-IT-Guy 1:48:44

There you go. That was two minutes and 32 seconds to go through 100 ballots, one choice, one race on 100 ballots. What that was capable of. So if you do the math, which we are working on, we'll find a way to scale this thing. And you'd be surprised but in most of the cases, this is going to be done much faster than the huge some electronic systems and so there'll be a lot more watching they'll be can you imagine how cool it would be able to sit here and look at it and know without a doubt what those results are.

Joe Oltmann Conservative-Daily.com 1:49:19

If we if we hand count and did something like this. You got rid of mail in ballots and people are like, Oh, it's not convenient. It's not supposed to be convenient. That's why it's called voting.

Mark Cook_CO-IT-Guy 1:49:30

If you make it so easy to vote, that it's 10 times easier to cheat, what are you gaining? That's the problem is this system tell everyone that it's going to make it really easy for you to vote. What they don't tell people -- because they're psychopaths liars -- is that makes it really easy to cheat the system.

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