

Globalists Announce AI Tracking INSIDE YOUR VEINS

Dr. Jason Dean joins Maria Zee to discuss a new announcement of a plan to introduce AI tracking inside human veins, transhumanism, and more. Discussion begins at time stamp 1:43 minute mark.

□Fri, 02/16 · 54mins

Summary

The transcript covers a discussion between Dr. Jason Dean and Maria Zee on emerging biometric and blockchain technologies, analyzing how these can enable precision healthcare but also increase surveillance and control. Key topics include vein authentication systems, blockchain-based medical records, remote health monitoring, telehealth replacing doctors with AI, digital IDs integrating with healthcare access, and crypto infrastructure changes. The conversation examines the potential for technologies like biometrics, AI and crypto to improve healthcare when properly regulated in a decentralized manner, while warning of their risks for tracking, technocratic control and loss of medical autonomy absent appropriate safeguards.

Vein Authentication and Blockchain Medical Records

New vein authentication technology using infrared cameras and LEDs to map vascular systems could enable identification at events and secure payments. Blockchain-based personal medical records may securely store health data accessible to approved doctors. Both show promise but could increase surveillance without decentralization.

Remote Health Monitoring and Telehealth Using AI

Technologies allowing remote patient monitoring, like Apple Watch, can be useful but risk feeding data to unaccountable systems. Telehealth aided by AI diagnoses pose similar benefits and risks, with the goal of pharmaceutical and vaccine delivery without doctor consent.

Digital IDs Integrating Healthcare Access

Real ID requirements integrate with increasing airport biometrics, while crypto legislation enables government digital payments. Digital IDs could determine approval for healthcare services, medications and survival itself absent alternatives.

Crypto Infrastructure Changes

While decentralized crypto offers promise, changes like digital phone IDs without numbers and Amazon healthcare services bypassing doctors threaten medical autonomy and privacy. People must regain rights over emerging technologies before governments weaponize them.

Action Items

1. Reject the pharmaceutical, medical industrial complex.
2. Wake up to the real transhumanism agenda.
3. Research evidence for instability, inequality and lack of democracy under current capitalist system.
4. Examine transition approaches balancing workplace democracy, state role and personal freedoms.

Transcript Starts

Maria

Dr. Jason Dean, thank you so much for joining us again. We appreciate your time.

Dean

Thanks for having me. It's always great to be on the show.

Maria

Absolutely. I really value your research, and I love the stuff that you focus on. I think you're talking about some of the most important topics in the world. Know a lot of people are, you could call it distracted or focusing on the various different ways that the agenda is targeting humanity, but the ultimate goal is transhumanism and building this digital age. So I think you're right on the money. This latest investigation of yours focusing on this new tech that apparently is the vein viewer system, which their own press release describes this use of biometric technology by saying one of the benefits is attendees to massive events, shows, theaters, cinemas, concerts, sports stadiums can be identified at any time and place in a similar way to what is currently done with QR codes, but in a non transferable and more secure way. Users can also make secure online payments and access through any mobile device. Dr. Dean, talk to us about this.

Dean

I think the last time I was on the show, and I think you and I both probably agreed on this, which was the way to do this, is to use health care, because obviously people are very concerned about their health. They want to stay healthy. They're afraid of, quote unquote, diseases. They can't see or they don't know what they are. And so when you look through this, you actually look through it. And we stumbled upon this probably about a week or so ago, actually, it was just studying on the last time we were talking about the other biometric stuff, we stumbled into this. And it looks like, simple, like, oh, somebody has a cardiovascular issue. Let's put some cameras into their veins. Let's go find the problem that they're having. But it starts off with biometrics. It starts off with vein viewer system. When I said vein viewer system, what do you mean? What does that mean? It means

literally putting chips with literal infrared cameras inside the veins. But then it takes this really strange 90 degree turn and it starts talking about payment systems and tracking. And so literally, you start with health care. Obviously, people are very concerned about, especially cardiovascular disease. Cardiovascular disease in America is still the number one killer before cancer, before diabetes, everything. So they're going to actually bring this into people from a standpoint of, well, let's check your heart health, let's check your vascular health. But as they go into this, it's a literal infrared system that has hd cameras and led lights in it to where. Now, here's the interesting part. There's software that's built in that Maria actually has AI in it. So now what it does is as it goes through your veins to check where the problems are, it actually is remembering every single thing that it's finding. Using AI to then not only recall that, but then for future, whether it's puncture wounds or they're using a needle to go in and do something with your blood or take their blood, it's not only looking and recalling where the sites are, or the ideal places for punctures are, but it's recalling the entire vascular system and essentially the mapping the roadmap of your vascular system for future use. And all of this is transferable to a mobile device. So there's actually interesting, when you go to that site down below, it actually shows schematics where it talks about how it works with mobile apps, softwares, desktops and laptops. And you can actually see a chip in some of the pictures. The chip correlates to on the right vascular walls inside the. This. Now this is a supposed experiment they're working on. Now you can also go look up Hitachi, because Hitachi also is working on a system where you literally put your finger down, almost like on a fingerprint button biometric scanner, which also does the same thing. It also starts mapping from the outside, your entire vascular system. Maria. And then again, long term, the AI software is recording everything, not only sending the signal, but recording everything and mapping this out for future use, so that down the road, if they do

something else with your vascular system, the AI is going to actually predict future puncture sites, as well as possibilities where they can work in the vascular system going forward.

Maria

This is completely in line with policy horizons Canada biodigital convergence documentation, which talks about how AI will essentially be your real time doctor at all times. You'll wake up in the morning and AI will know through the sensors in your body what you're missing, what deficiencies you might have, what needs to be administered remotely through quantum dot. I mean, this is literally what, this is the stuff of dystopian nightmares that we've been warning about, and now they're talking about doing it.

Dean

This is precision healthcare. And let me add this, because it's exactly what you're talking about. And from a European or even Australian standpoint, it's one thing I obviously am studying over here, what's going on in America. And I don't know if this is the same where you are, but it very well could be. And if it isn't, probably we should look into it. They are working, Maria, to take you away from the actual doctor. Now, there's a lot of medical doctors out there who are not very good. There's also natural health doctors out there, not very good. Trust me, I know. I'm in the industry and there's good and there's bad, but they're working to take away the doctor completely. And quite frankly, this is the insane part. So at the end of the day, I'm a doctor. I see people, people like to physically see me in person because I can listen to them, I can talk to them, I can ask deeper questions. I can actually do things in person that they appreciate. From a healthcare standpoint, telehealth is becoming the biggest new thing the world economic forum is promoting. Telehealth, meaning you never leave your couch, you do everything from your home over

your computer. This is also pushing telehealth. Abbott's libre system is pushing telehealth. But then on top of that, Amazon, Amazon also has, at least in the Americas, Amazon has released a Amazon clinic, Amazon, telehealth and Amazon pharmaceuticals. Basically, you go in there, I was just playing with it last week, and this connects to this as well, because I think we, unfortunately, we compartmentalize all this stuff in the different spots and we think, oh, well, this is one thing over here, this is another thing over here. No, that's how they distract everybody. They put things in different compartments. So you're having to pay attention to one thing at a time versus, for example, Amazon. And I said this three years ago in my presentations that I did on stage. They're building a network and infrastructure, which I think I talked about in your show last time as well, where the person connects directly to telehealth, or they have this vascular system in their body which can be seen and contacted from a distance, just like you said with the quantum dots. If something is wrong, you obviously connect up with your telehealth person online, not in person. They start diagnosing you either through AI, through software, or they diagnose you over the computer. And then there's never contact with a physical person, a physical doctor, a physical nurse practitioner or anything. And they start sending you directly either pharmaceuticals to your doorstep, which Amazon is doing now, and some of the most dangerous drugs in the world, they're literally sending to your doorstep. Or I think long term, Maria, I think the long term goal for them is to deliver medications literally through the things in your body, the microchips in your body, the digital pills that Albert Borla from Pfizer says, in the future, you're not only going to have something, a patch on your wrist or your arm that delivers this, or you're going to take a digital pill that has a chip in it that embeds itself in your system, and then over time, through software, through wireless, through the wireless body area network, they will deliver medications or whatever they want directly to you and your cells. From a distance.

Maria

Yes. That's what quantum dot technology is for. That's what's being found in the blood of both injected and non injected individuals and in the injection vials. We have seen similar technology in major chain supermarket foods. And so the aim is really to remotely administer medication to you where you don't even need. I mean, for now, Dr. **Dean**, they're at least giving you a human being on the phone or on the computer online. Eventually, those humans will be replaced by AI. Interesting article just came out today. This is one of the major supermarket chains here in Australia. Coles Inc's deal with major CIA linked data intelligence tech firm. Now, why am I bringing this up? They have experts are warning that the arrangement with Palantir could lead to job losses and vast cost cutting as the company seeks to save 1 billion in operating costs over the next four years. But this is a high level analytical technology that belongs to the CIA and the Pentagon. Right. You can see how every industry is starting to be replaced with AI.

Dean

100%. And now Palantir. You just said they're directly connected to World Economic Forum. That's Peter Thiel. He's been working on this stuff for a long period of time. Their goal, long term, is to get rid of the cell phone entirely and actually have it inside the body. They talk about that World Economic Forum talked about they want the smartphone. I have to laugh at this point. It's nothing short of a comedy. They want the cell phone in the body by 2030. That means every single thing goes through your body back to this vascular situation. It talks about payment systems. It talks about biometrics. The Super bowl was last night, which we hear most of us in America realize it's a big psychological operation and satanic, God knows what. However, we are getting to the point where all of this will be not only biometrics, but it's going to be monitoring you at all times. So whether you're

going into a store like you just showed in that article, you're going into an event like the Super bowl or anything else in the world, they're going to be able to track you, your entire body, everything in you down to the cell at any given time. Imagine going into a game knowing that full well. That they can track anything in your vascular system. I mean, I don't even fully understand yet their full long term goal here from a healthcare standpoint. But their goal is literally to be able to track any single thing that they want to. And here's a question, Maria. Why do they want 24 hours access to your vascular system? And why would that be tied to your payment system? I think I know the answer, but I posed that question to anybody else who's listening.

Maria

Well, I can just make reference to two particular reports. That I constantly talk about, Dr. Dean, that we've done. Which actually answer those questions. I'm just trying to get them both up. To bring them up on screen right now for the viewers. Number one, the biodigital convergence series that we did some time ago. You can find it. It's up on zmedia.com. This is the one biodigital convergence full series. In that series, we describe, according to the canadian government. How AI is going to be your doctor. That tells you at all times what nutrients you're lacking. Which will be some synthetic mrna. Something. Some synthetic something. It doesn't even have to be mrna. Personally, I think mrna is almost a distraction from what they're really doing. And so, at all times, you've got to be linked to this Borg thing. Because it's going to be determining how your body needs to be further transhumanized. What system upgrades this human battery, this object in the AI world society needs. That's what they're doing. And so whether people think that that's possible or not, it's regardless, that's what they're aiming to do. If you look at this other series, the AI apocalypse UN 100, that particular series will explain to you that you cannot earn inside the AI World

society. Without. Unless you're earning digital money, their currency. And the only way to earn it is if you think and act. In accordance with how they want you to think and act. Which the AI that's constantly running through your body. And assessing what's going on in your body. Will be the determining factor of whether you are worthy of getting your digital currency. Today. This is what Bill Gates patent six. Six is about 100%.

Dean

And look how fast they were able to push this on us. I mean, honestly, no one was looking at this. Three years. We. We saw new world order. We saw globalism. We knew something crazy was happening. They were pushing towards this big thing. But then Covid kind of blew us off. The map, because we didn't know they were going this deep this fast. Now, Maria, here's the other thing. I know you're going to have tons of viewers who are watching this, and they're looking at this. They know about it, they're being cautious on it. They're rejecting the pharmaceutical, the medical industrial complex. Here's who I also want to point out to doctors right now. Here's me being fully transparent as a doctor. If you were to present to me, let's say we didn't have the COVID pandemic go crazy the last three years, right? Let's say everything went normal. They didn't set off a big psychological operation, and they come out with some of this technology. For example, let's say they could put an eye watch on somebody and they could measure your vitals, your blood pressure, your pulse, your respiratory system, et cetera. From a distance. Even to me, some of that stuff is very interesting from a standpoint of, wow, if we have somebody who actually has a legitimate heart disease issue, somebody has health care issues, et cetera, and we want to monitor how they're doing, and they can't get into the office at all times, some of this technology is actually mind blowingly good. Like, we can actually keep an eye on somebody to make sure they're staying okay. Are their vitals correct?

Whether, if they have cancer, diabetes, blood Sugars, whatever it may be, right. However, they can take this same stuff. That could be very useful, very useful data, save lives. And what they're doing is they're praying on not only the public, they're preying on doctors. And my message to doctors is, I need doctors to wake up. Right? I need natural doctors. I need medical doctors. I need dos. I need everyone to wake up and realize, hey, one, they're actually trying to get rid of you as well. But on top of that, yes, this looks amazing. Sure. Neuralink looks amazing for people who might have Alzheimer's, Parkinson's, dementia. I mean, there's technologies that could make this look absolutely unbelievable. People who can't hear, people who can't see. There is amazing technology out there that will help these people. But keep in mind, these people, that's not their end goal. Their end goal is not this philanthropy idea. Their end goal is enslavement. Biodigital, biometric enslavement. The reason I say that is I know there's going to be doctors watching this. I know firsthand. I have friends and colleagues who watch your show. Please reject this. Everybody reject this as doctors and say we're not going to put up with one taking the patient out of our hands, because ultimately, at the end of the day, real health care is between two individuals. A doctor who cares and a patient who actually wants help and a doctor who has a knowledge base that can help that person as much as possible naturally, and then pharmaceutically if necessary, to save a life. They're trying to go around everybody. They're actually trying to take the doctor out of the entire equation. Because once they do that, all of this stuff, the AI, the software, the websites, web 3.0 coming, the wireless body area network, when they do that, they can literally take this out of the actual authority, or, and I hate to use the word authority, but doctors who care and they're looking to put this in the hands of the actual public who can watch a commercial, can watch social media and see, oh, this great pharmaceutical ads on television, those people are going to be able to basically order their own drugs, Maria, and I'm sorry, really, at the end of the day, when

you're talking about medications, we're talking about major chemicals. These are chemicals that can do damage to the body if not done correctly. They're going to get people to literally order their own pharmaceuticals and literally get the doctor or the telehealth clinician. Basically they're going to demand, I want this pharmaceutical. I saw this commercial, I saw this on social media, I saw this on Amazon. I have this symptom, I have that symptom, I want this drug. And there will be no gateway whatsoever. There'll be no barrier for a person to literally get a chemical put in their body, get a microwave patch, vaccine put on their body. And this is how ultimately the globalists control the public.

Maria

Yeah, I think you raise a very crucial point. The doctors are not immune to being replaced by this technology. In fact, that is the goal. The goal is to destroy. They destroyed and removed anyone with a conscience during COVID That includes law enforcement, that includes healthcare professionals, people across all industries. But now they want to replace you. They always did with AI. They are talking, Dr. Dean, about a rust belt situation where 95% of people just here in Australia, a certain suburb that has predominantly middle class white collar workers, that will all be out of a job in the next two years and they will be not able to afford their mortgages, they will be on the street essentially because of course we have a housing crisis, because we keep letting millions of migrants in and no one can afford to live anymore. So they're telling you to go into a communal living block I mean, it's so clear this agenda is coming for everyone. No one is exempt, you prestigious doctor that gave your expert health advice and injected people with this poison. You're about to be on a UBI, too, mate.

Dean

That's right. And keep in mind that Ubi, it sounds so good to

the person who is struggling. It's going to sound so good to the person who's laid off, who actually had a career in a job until that's a digital id. And I think, I don't remember if we talked about this the last time, but since we probably talked, I think it was Elon Musk actually tweeted or put a post out there on X that at some point in the very near future, I think he said in a couple of months he was going to get rid of basically the phone number and all you would have to do is everything through the phone with basically a digital id. As soon as I saw that, I realized I actually told my wife while we were driving this weekend. I said, so they said they were getting rid of the phone number. And she's like, what do you think? I go, to me, that sounds like CBDC. That sounds like a digital id. You'll probably get an id number versus a phone number, and that will be tied to you because people get tired of having to get a different number or a new phone and get a different number over here. They're just going to get rid of phone numbers. They're going to tie it to a digital id. And once you sign on the dotted line for that digital id, whether there's a UBI involved or not, that is how they ultimately capture you. And from there, you can't go without a phone. You can't go without a device. You won't be able to go without being chipped or a vaccine or whatever it may be, because that's when they take your money away. That's how they're going to tie you to the monetary system. That's how long term they tie you to the healthcare system. What happens someday, Maria, when? Whether it's Australia or America or Canada or wherever else, what happens when that digital id is tied to your health care and you have a legitimate health problem and you can't get services without having that digital id because they're not going to give you medication, they're not going to save your life without having that digital id? This is a very slippery slope, but it's intentional because their goal is to get everyone enslaved into essentially a blockchain AI system.

Maria

I saw that post from Elon Musk. I didn't see that. He's mentioned digital id, but I could have missed that.

Dean

Not yet.

Maria

It's definitely the direction it's heading in. I will agree with you there. Because they want the phone integrated with the human body. The digital id will form your body's behavior and your thoughts will be fed through your digital id, which is your AI world society number. And everything that you have access to will depend on your compliance. This is the system. And so that includes even know surveillance over your phone or mobile in the United States, wanting to fine people for sending unapproved messages, I mean, private messages, for goodness sake. This is a shadow of the system where you are integrated with your phone. Digital id, digital currency. This is a shadow of it all. You mentioned you'll be denied health services if you don't have a digital id. For anyone who thinks that's too far fetched, how many people were denied life saving heart transplants, lung transplants, kidney transplants, 16 year old girl here in Australia because she doesn't have five injections, four injections. I think they were demanding. I mean, they've already done it. It's not far fetched.

Dean

No, 100% over here. They were pushing Hillary Clinton care or Clinton care. They didn't go through. They finally got Obamacare. We were told, by the way, we were told, I think even President Trump who said, oh, we're going to get rid of that. He didn't get rid of it. Right? It's still in place. Obamacare. We still see commercials for Obamacare. Right? So it's in there. They didn't take the step backward to get rid of it. It's still considered a tax, by the way. The Supreme

Court upheld it as a tax here in the US. So then going forward, okay, now we have it, right? That is literally one step away from socialized health care, even here in America. So then the next step is, okay, they put that in. They've already changed the diagnosis codes here in America. They went from ICD nine to ICD ten. The ICD ten codes are essentially all basically rigged up to go right into the next healthcare system. And that will be in for a long period of time, because the way the coding actually works and how long the codes are, the codes are very in depth. It's got government written all over it.

Maria

There was a specific code, if I'm not mistaken, for uninjected individuals as well, was there not?

Dean

Oh, yeah. They have codes for being abducted by aliens. They have codes that are. It blows your mind, some of the codes are actually like comedy and laugh, but they're in there. But long term, those codes. Now, keep in mind those codes, and I know this from being in doctor world, those codes are tied to government systems like Medicare and Medicaid, right? So, long term. And remember, Lenin knew this. They said, the Marxists literally said, the way you get people is you get people through healthcare because people are obviously so tied to that. But now, in mean, we have a gigantic part of the population tied to Medicare and Medicaid, right? So in Social Security as well, you run all this through digital id. You run all this through biometrics. You will get to the point where whether you're old or young, you will not get healthcare unless you're in this system. And that system will force you essentially to be in biometrics. And honestly, it's a scary situation because I know there's a lot of people across the world right now, in America as well, who are like, oh, I'm going to go off the grid. I'm going to go off the grid. Okay,

that's great. But at the end of the day, there are certain services we potentially need in the world, right? So the fact that you would literally have to go out into the middle of nowhere and live completely off the grid. And if something actually legitimately did happen, this system becomes such a b system that you can't even take one step into it or you become very in trouble. And again, once you sign in that digital id, and I don't know this yet, I'm just kind of trying to play the psychology of how they might be thinking once you sign in a dotted line, Maria, I don't know that you get back out of that system. And that's why every single time we study something, whether it was the last time on the show and doing that biometrics conversation or this new one with the vascular system and the cameras and the biometrics and the payment system on that, every one of these things aligns and pushes us more towards that goal of this system.

Maria

I want to ask your opinion on something, because I think there's already a digital id system and people just don't realize it yet. I saw this. I think it was Thomas Massey that posted it. I want to show it to you. Will your Kentucky license fly? This is the federal real id enforcement beginning. So as of next year, this real id enforcement begins. Now, as far as I'm aware, that's not exclusively digital yet. It's still a physical card that's sort of recognized federally. But the reason I ask about this is because in Australia, we've had this campaign from the big four banks under this know your customer thing, where people that are sort of high risk are identified and need to re verify themselves in order to satisfy the identification requirements to make sure that they're not money laundering or something. Now, I think that personally, that that's a cover story for collecting people's digital ids, and I'll tell you why. So last year before last, we had a major hack of one of two major telco providers in Australia. And basically they

said, oh, hackers have stolen everyone's id. You need to go and get a digital license, go and get replacement licenses. So all of these people went and got new licenses thinking that they'd really been hacked, they hadn't been, and so the government issued these new licenses. Then the banks began wanting to re verify people. So someone that I know actually had their bank account frozen because they didn't go in and provide this new id. And when they went in, they were a customer of this bank for 25 years, Dr. Dean, when they went in and they said, what's the go? I was in here just a couple of weeks ago with my id. You know who I am, what's the problem? I've been your customer for 25 years. She said, oh, we just need this number on the back of your card, of your id. And this person asked, is this to do with my digital id or something? And she said, oh, yes, that's what it is. All the banks are going through this process of linking everything to your digital id. And this is it. Eventually it'll be longer, but this is what it is for. Just, I told you that long story. Because I'm wondering whether this thing that is now happening in the US, this federalized real id enforcement as of next year, whether that has a link, whether there's. Whether you know about some sort of new id number or something that's been put on these cards, because I think they're already doing it.

Dean

Oh, 100%. Was Massey for that or against it?

Maria

I did not see against, I think.

Dean

Okay, good.

Maria

Actually, I don't know anybody. I don't know. Let me check. Go

on.

Dean

I'm in Florida. I have a real id because they launched these things back in. I think it was like 2010 or 2012, when I had to get a new id, something like that. And they already had it on there. It was already a real id. So if I look at my. I mean, my id, like right now is really old. It probably expires in a year or two. It was already real id. I didn't even think of it, didn't know it went and got the id because you have to have it, right. So that has a little star on it. It is a real id. Now, we did a little bit of study into this. I did not myself, my producer did. There is actually writing inside the real id, essentially contract that states you have to give up your religion with real id. I can get you more info on that. But that's actually what she's told me, that three times, that technically, under these rules, you would actually essentially forfeit your rights to faith, religion. Basically, they're setting you up for this system. That's what it is. Now, keep in mind, too, when this was a couple of years ago, before President Trump left office, he was in a rally, I believe, and he talked about the border problem, and he said, one of the ways we fix this is through biometric ids right now. There's more to that. You can go find that as well. However. Absolutely, 100% they are working. I think they punted this in the US until 2025, which I think it said on that post about Kentucky as well. It said 2025. When I go to the airport in Orlando, it's up all over the place. I think it was going live essentially in 2023 originally, if I remember correctly. They of course punted it because it's a federal thing. So, yeah, the same one I was interested in Charlotte airport yesterday, they have it all over the place at TSA as well. And it says 2025. This ultimate goal that goes into play for every state in the US by 2025. Now, they've already delayed it two to three years. Does that mean it's going to be absolutely 2025? I don't know, but 100% their goal is to get that real id in

which, at the end of the day, there would have to be, without me searching it right now. There has to be a digital imprint to that. There's no way they don't have you tied to some sort of digital system behind the scenes on that. Whether or not that actually ties you to a digital id itself and an identification, I don't know. But that's 100% where this is going. Now. Keep in mind, too, I know Florida for sure does this where I am. However, I know other states are signing out. I just don't know how many states there are. We also have accepted, or we are accepting if the platform is in place or not, I'm not sure. But Florida has passed legislation that we will accept cryptocurrencies for payments to essentially government services, state services, et cetera. There is a tie. I can guarantee you this because I don't have to look it up. There is a tie between this real id biometric system, cryptocurrency infrastructure, which is the long term game for the whole economic system. This all goes together and biometrics will be used. I was literally just at the airport this weekend, yesterday with my family, as well as Friday. They already have it. TSA set up iris scanning devices, fingerprint devices. They're not necessarily in operation yet, but they're brand new. The gates all have biometric devices at them. And the messaging around the airports is that you will no longer need a ticket because it's simply going to track your id, your digital id, it's going to track your biometrics, your fingerprints, your iris scans, et cetera. This is in place, Maria, when people say, oh, we have to stop this, we have to stop this. I don't want to sound like a downer. I don't know that this is stopped because they've had this in place for at least ten to 20 years. The fact that this is already in the airports, already in probably dmvs and other places, I don't see this stopping. I don't have a full solution yet, but I'm telling you, they've already got this ready to roll out.

Maria

I covered this story just this week on media blackout about the TSA, and my understanding is that illegal migrants don't have to go through this. It's only like people that are there in the country lawfully being treated like criminals, and the actual criminals don't have to go through this biometric surveillance. It's astounding. I don't know. You wanted to touch on that immigration agenda, and we will. I just wanted to clarify for the viewers, it was Thomas Massey that tweeted it out, and he said real id is real stupid. And he said that it's just thank.

Dean

God someone in Congress, I mean, I'm not a fan of any of Congress at this point, including Massey at times, but thank God someone actually is saying this is a problem.

Maria

Yeah, he said, just another way for our federal government to track legal citizens. So he's obviously very opposed to it. We've got a few senators here, Dr. Dean, that really get it. And one of them said to me a while ago, because he used to work in the council, which is like a county, I guess you could say a county city planning office, and he said when he used to hear about smart cities. He used to think they were really great. Sounds like a really convenient thing. This is great for the planet and for convenience. And then many years later, he woke up. And so I'm still hopeful that people will wake up. I know you've offered harsh criticism about President Trump. I have also very upset about Operation Warp Speed. I will say on air that I know some people have spent time with him in recent times, and I think he's a lot more aware now than he used to be of a lot of this. I know that he said he wants to go after Big Pharma. He also said that he will never introduce a central bank digital currency recently. Do you think that because my view on this is, you said something which I want to touch on my view is no CBDC, no transhumanist AI world

society. Not possible. But is it possible through other crypto avenues and not necessarily a CBDC? Is that what you were saying before about maybe the crypto agenda has something to do with that? That crypto is an agenda and it has something to do with it. We don't necessarily need a CBDC.

Dean

Yeah, you're not going to get rid of crypto. I mean, hey, I'm invested in crypto. I'm not invested in the bad. Mean, at the end of the day, it's a technology, right? So it's just like a gun. A gun is a piece of technology can be used for bad. It can be used for, I mean, I have a cell phone, right, Maria, we're both being listened to right now on my cell phone. So technology is a neutral thing. It depends on what's being used, what's not being used. Right? What is it used for? So I'm invested in this stuff because honestly, at the end of the day, technology doesn't stop. Innovation doesn't stop. I mean, I'm a doctor. We use technologies today that we didn't have 510 years ago. There's some amazing things we can do with technology. Even, like I said, the blood sugar stuff and the heart rate monitor stuff, there's some amazing potential in that stuff as long as we're using it for good and we're not, like, following and tracking people. And interesting, with President Trump, I know three people right now who are literally either personal friends with him or work directly with him that I can talk to anytime, text him. They all claim he's the nicest, most caring individual they've ever seen in the world. So when I beat him up a little bit, it's out of because I just love our country and I want to be very careful. Plus, at the end of the day, it's government and it's politicians. And I'm very cautious in general because I'm more of a libertarian mindset. If tomorrow there was an actual legitimate election that was held, I would probably vote for him because I am a MAGA supporter in general. But at the same time, we have to get out of this mindset of, I don't want to worship anybody other than our creator. Right. So when someone

does something I don't like, like Operation Warp CB0, I'm still going to call it out. That is the long term goal. Long term, we could use this system, these systems for good. Cryptocurrency can be used for good. I mean, at the end of the day, whether you like BRICS or not, BRICS is going against the petrodollar, they're going against the war machine. They do that through their own currencies, which is everyone's going to have a currency, which is going to be a fiat currency, but you can back that by gold. You can work that on a crypto infrastructure. You could have all of these technologies we're talking about right now being done in a good way. You can use blockchain safely. You can use blockchain to literally secure everyone's biometrics, their technology, et cetera. From a healthcare standpoint, I know some.

Maria

People who are using blockchain who are looking at blockchain from a very innocent, genuine standpoint where they want to ensure that transactions are happening securely, 100%. I know that for a fact.

Dean

I know people right now who are working on blockchain to literally take, let's say I'll use myself, my health care data, the stuff that I'm working on in my own health, my nutrients, any symptoms I might be having, any supplements I'm taking. If there was a medication, let's say I don't take any medication. However, I could have my own personal blockchain device. Literally like a device like this, maybe a cell phone, something smaller, and then I could have that on my specific device, totally secure, totally encrypted. If I decide to go see a doctor, I can then take that and say, hey, this is my information. I'm going to work with you. As you're a doctor, I'm going to give you this. You're allowed to see it. It's on a system where only you can see it. You then give it back to me. That is a safe and secure way to use things like

blockchain and cryptocurrency networks and payment systems. As long as it's not going on a main cloud network where governments connected to it, politicians are connected to it, major corporations are connected to it, and then it just simply goes back to me, back to the doctor, back to me. Those are safe and sovereign ways to do this. And yes, there are ways to make decentralized cryptocurrencies are already out there, make great software. There's ways to make good AI that's not used against us. Again, I always kind of look at it. Everything is a technology or everything is a device, right? Something physical. You can use it for negative, you can use it good just for, like, money. Money can be used for bad. Money can be used for good. It's a matter of, are the people, Marie, at the end of the day, going to take our rights back and going to take back authority over these devices, this technology, this software, et cetera, are we going to continue to allow governments to pull the wool over our eyes, believe what they say, get in office, and then they turn around and turn it against us. We have to take a stance as Americans, Australians, Europeans, you name it. The problem is right now, Maria, and I think this is why we're still having to fight so hard, is people are taking a long time to wake up because I think they forgot that they had rights. I think they forgot that they have God given rights. I think they forgot they have sovereign rights. But at the end of the day, we have to stand up. We have to take it back.

Maria

Yeah, I absolutely agree with you. After we're done, Dr. Dean, I'm going to talk to people about some decentralized technology. Phones that are fantastic, that they can switch to today to protect themselves from surveillance, maintain their privacy and access, all of the same features that a smartphone would have, but not have their voice print owned by Blackrock or whatever. So stay tuned for that, everyone, because I will talk about that. But I think you're right. And I think that

people, even the awake population, Dr. Dean, are not waking up fast enough to the real transhumanism agenda. I mean, the real stuff, the stuff that you and I are talking about here, AI running through your veins and what that actually means and how nefarious that is. Because these know, whilst there could be amazing medical advances that come from this, if it was in the hands of the right people, it's actually in the hands of the people that call you a hackable animal, that tell you that your free will is over, that you have no soul that they can hack your brain and they can control and manipulate you to do whatever they want you to do inside their AI world society, where you cannot earn, live, or breathe unless you do exactly what they say. And everything that they say has to do with continuously medically raping you by experimenting on you with deadly technology, but not only deadly technology, technology that actually can take your consciousness, that can change the way that you think, that interferes with your free will. So whilst everything that we've spoken about is really uplifting, and I have hope for it, and I know people, I know people who are creating AI right now, their own AI that's going to be used in the fight against the evil AI, right? I never underestimate human creativity. I've said that for the longest time. But people do need to understand that we're about this close to being imprisoned forever. Would you agree?

Dean

100%. Man, I wake up Maria every day wondering if the boot is going to drop that next day. Not necessarily like my front door, but we're looking at a potential market crash anytime soon. Black swan event, false flags all over the place. People are looking for something at the Super bowl last night that potentially happened. This is why I think I'm doing as much as I can to push stuff out there. I know you're on. Literally, it seems like every single day I see your stuff on is because, yeah, this is at any moment, and I mean literally any moment, they can decide to pull the string on this. They can decide

for the next false flag attack. Go back to 911. We've gotten quite comfortable since 23 years ago, because at the end of the day in 2001, the world was stunned. The world was shocked. America was shocked. But then what did they do? They rolled out the Patriot act and they did it in such a way. Americans weren't awake yet. I wasn't awake at that still. I wasn't a doctor yet, so I was, you know, Afghan. I thought, Bill, I bought the party line. I bought the whole official story, right? I had to wake up later. I was ready to go to war. I was like that. I was that bush, McCain, Republican back. Any. I was also much younger. I didn't know any different. That's all I knew, right? And then they come out with this little thing called the Patriot act. That sounded so patriotic, right? We're like, yeah, this is great. Let's track everything. Let's follow everything. And then you go, you grow up and you mature and you're like, wait a second. This is not okay, Maria. We are essentially one day away from that all over again, but not even at the same level. I mean, 2001, as horrible as it was, when we have, what is it? Something like 10 million people walking through the border or something like that, which we know that there's chinese military, and we've heard that report a million times now. At this point, we have to know that that's pretty true. Whatever could happen next could be ten x worse than 2001. And I'm not trying to put that out there energetically. I'm just saying we know the headlines at this point. We know what's going on. We even know the people behind the scenes who are not working mainstream media, who are telling those facts. So, yes, they could pull the trigger on a lot of this stuff at any given point, it is absolutely imperative that we start waking up much quicker. I think we have the numbers at this point. It's really about spreading it faster and faster and faster. And we are battling big tech. I mean, you know, you research this stuff, too. When you research biometrics and all this crazy technology they're putting out against us, it's an endless stream of information. I mean, it's everybody in Silicon Valley, everybody in big tech, everyone everywhere. It's constant. MIT is all over it.

You have academics, professors, doctors all over it who are pushing this material all day long. So it feels like which it is. There's millions of them pushing against what? Thousand of us, 510,000 of us, and then the people on board. So we just have to keep pushing. I don't want to say harder and harder, smarter is better, but, yeah, this could be any day. We're one false flag away from the next piece of legislation being put in for disease x, biometrics, and cryptocurrency, or I shouldn't say crypto, but for CBDC, we're one potentially day away from that. Maria?

Maria

Well, I've spoken very openly about how the conflict in the Middle east, and I wouldn't even call it conflict, the genocide in Palestine is leading to multiple laws in multiple countries being introduced for hate speech. And it's not just anti Semitism that they're targeting, because being opposed to a genocide is apparently anti jewish. And the Semites in Palestine aren't Semites. But anyway, that's a totally different topic. It's ridiculous. You're speaking so. But all of these countries, like, in can't, sorry, Germany, you can't legally migrate unless you swear your allegiance to Israel. In France, you go to jail for criticizing Israel. In Australia, they've brought all these anti nazi gesture or potential symbolism, something that could potentially be a symbol into law. You can't say anything negatively about Israel at the moment. I mean, it's crazy, but what they're doing is it's so broad that every country is saying, oh, we need to do something about hate speech. Even x said, oh, we're going to be combating hate speech and anti Semitism. It's like everywhere they're talking about combating this hate speech. And ultimately, the reason is, in order to make you fit into what you're allowed to say in the AI World society, you are not allowed to say this. They've been training you for four years on what you can and can't say inside their new world. So that's what this is. You know, you talk about false flags.

Just this week, woman who shot at church run by celeb pastor Joel Osteen. I don't even. Dr. Dean, I don't even know if a transgender man is actually a woman or what. Transgender? I don't know. I don't know because it doesn't make sense. Anyway, this person is a migrant, and the police are apparently investigating whether this had to do with a hate crime or whatever. But they're a migrant from, I believe, El Salvador. Now, was this some sort of an know, purposeful attack to bring in more laws? Were they testing the weaponization, mind control, even of some of these migrants that are coming through the US border? Was this a test? See what they could get them to do? I don't know. If you flee to country where you're poor and you come to another country and the UN gives you a card, a loaded credit card, every month, surely you'll do whatever you're told. I don't know for sure, but I'm just saying I definitely see that events like this will be on the rise.

Dean

Oh, 100%. It will only pick up. They are going for maximum chaos. And anytime you see one of these things, this is kind of how I operate in life, and I'm in front of a lot of people on a daily basis, whether it's traveling or literally being a doctor in practice. And by the way, as a doctor, one of the greatest things that I get to do on a daily basis is I get to talk to people from every different background you can possibly imagine, because I can. But I don't necessarily have the ability, I guess you could say, to say, oh, well, you're a liberal or you're an atheist, whatever. I can't see you. My job is to help people. I don't care what they come from. I see people every different color, every different faith you can possibly imagine, right? And what I see every single day, and even traveling, I mean, I travel and I see people who are very different than me traveling. And when you start talking to them or you're in a seat next to them, or I'm in practice to talk to somebody, what I find is every single people that I've

pretty much met, whether even if I don't agree with them, all that stuff, or I just don't care for them, everyone's just trying to be happy. Maria, people are just trying to live a life where they're happy, whether they have family, friends, partner, spouse, you name it, people are just trying to look for happiness. So every time I see one of these events happen, whether it's shooting at a church or another false flag, I immediately assume already it's either an MK altar situation or somebody's been put up to something. Because at the end of the day, I know there's some angry people out there, but the majority of people aren't trying to harm another human or humans, which tells me they're being controlled from some way, shape, or form, whether it's frequency, technology, mkultra, combination, psych drugs, all of those are potential. And this is where I actually would love for America, and you're in Australia, but anybody at this point to just realize they live off the energy of us being angry all the time. They live off of us getting mad at these situations or accusing. And yes, a shooter is a shooter. They need to go to jail, they need to be handled, et cetera. However, we need to stop getting upset and angry at every single thing we see in the media, because that's what they feed. They live off of that. They live off of people watching the 24 hours seven coverage, and they want all of our frequencies to go down. They want us to be spiritually angry, upset and fear, you name it. And that's how they set them up. That's why I said I don't buy into any of them. Not to say that things don't happen and people aren't harmed and killed. That's 100% true. But they do this so they can separate us. They do this so they can divide us. And at the end of the day, again, the average person in America is just a good person, trying to live life, trying to survive at this point, trying to financially make it, trying to feed their families, trying to be happy, trying to go to church, trying to just to go do the things that they love doing. It is our job as Americans, as Australians to put an end to this by just not buying into the bs because that's what they want. And then when you see these crazy biometrics things happening and these

crazy vaccines things happen, you just realize, let's not put things in our body that shouldn't be in our body, and let's just say no to them constantly being in our privacy all the time. Be human beings. Know that you're created special, and don't put up with government tyranny. I mean, just remember what the founders went through. Remember what every nation, every country in the world has gone through this at one point or another. You have looked for your freedom. You have looked for your sovereignty. Take it back. Take it back and turn off the junk.

Maria

Yeah, I absolutely agree with you, Dr. Dean. I've not at any point in this journey felt disempowered by these maniacs, as much as I know about the agenda. And don't get me wrong, I'm not claiming I know everything by any stretch, but in terms of the true totality of what they're trying to achieve through transhumanism, as per the UN, I don't feel disheartened. I'm not without hope. I'm obviously a believer in Jesus. That helps a. You know, I have faith in human ingenuity. I have faith in humanity. I talk to people like you who are on it and are still full of hope and love for humanity. And so that hasn't gone anywhere. They can try and destroy our humanity all they want, but you can't crush what's in our heart, in our soul and in our dna. And so they can try all they want, but we are going to remain human is the bottom line.