

CRep002

Wed, Apr 12, 2023 9:07AM 1:58:09

SUMMARY KEYWORDS

create, technology, video, curious, facebook, podcast, warp drive, realm, science, day, scientists, people, article, material, story, actual, warp bubble, mike, working, media

SPEAKERS

Chris Jordan, Mike Truber

C

Chris Jordan 00:11

Coming from the city of the we're exploring topics from the esoteric and unexplored, two dimensions are known. Shining a light of truth on the darkest corners of our reality. Welcome to the curious realm Well, hello, everybody, Chris Jordan here, posted the curious realm coming to you in this first live edition. Hold on. Let me break my camera. There we go. Hey, all right. I'm actually there now. So yeah, welcome to this first actual live edition of curious realm. It killed me inside that our epic first episode was pre recorded. But we had such a great conversation with our good friend and Legal Correspondent, JL carpenter from jail carpenter law.com. We intend to have her on more regularly to talk about these legal things as they come up in the world talk about these topics. It was a great, great conversation talking about the concept of trial by media. And how, how is it even possible for someone like just Layne Maxwell, who is who is currently in court, for her case? Tied to Jeffrey Epstein for human trafficking, but how do we even high profile cases like that get their proper day in court? You know, because doesn't really matter the charge. We're supposed to be innocent until proven guilty in a court of law in America. But it's interesting the way that the media turns a lot of things tweeks a lot of things is selling things for the highest shock value, and what are those headlines do to somebody's chances? So go back, check that episode out. I think it was a really, really great revealing conversation. Man, it's one thing to have that conversation amongst friends at a bar, things like that. But to have that conversation with an actual defense attorney, is a totally different story. And I think it's really important that we have those conversations. That's what this show is about is the hard conversations, the conversations that we may not want to actually have. But as a people, as a country as a world as a humanity. We have to have them. We have to be willing to be uncomfortable in our skin in order to grow and become something new and better. And that's part of what we're going to be talking about tonight with our good friend and guest Mike turbo from five by five news. There was a he's always coming on. He's of course a former Air Force intelligence official still still does quite a bit of contracting in that realm. Still, he's out helping with the Afghanistan exfiltration he's been hit deep and Tiger King investigation stuff for the last year. He brought Jack Saffer it on to talk about Tick Tack UFO stuff. We will be talking about in the first part of the episode tonight. The recent announcement of a warp bubble was in our kooberi warp bubble perhaps made for the first time in a lab. There have been numerous articles out there debrief, put it out, that's one of them that I posted. But there's been a Popular Mechanics article that was all was also like, hey, you know, I wrote I

wrote the book on warp drive, and I don't think that actually happened. So we're gonna be getting into a little bit of that exotic science, exotic technologies, things like that in the first part of the episode and when we come back from our break, we're going to continue on with Mike Thurber about how the media covers things like this, and how the media doesn't cover some other things like you know, we haven't we we've seen some articles but we haven't heard a whole lot on CNN or things like that about China's new son that they made that set a world record all of a couple of weeks ago. So we'll be getting into how the media covers these things. how some of these things like we've discussed before the the tic tac technology that is out there. And how we even discussed with Jack ssef rowdy whenever we had him on about how that is existing technology. It is Not have to be extra terrestrial, what we're seeing that that is technology that is fully existing in the labs as we speak black budget and regular budget. So we don't have to look for an extra terrestrial source. But why is the media focusing on it in that way? So well, we'll be getting into a little bit of that disinformation campaign, a little bit of a little bit of things like that. Whenever we bring Mike turba on in the second part of the show, right now, feel free to stop on by our Facebook page. That is where you can find all of the articles just go to Facebook, go to any social media platform and look up curious realm, and you will find us but our Facebook group is where we post all of the news of the week. It's where we have open conversations about different topics. I posted a article there today from D magazine out of Dallas mystery squid heads statue appears a downtown cemetery, apparently where there was a previous statue of a Confederate general there is now this weird statue of a squid on a woman's body that is supposed to be a representation of one of the founders of Dallas. Also out of CNN, six FBI agents investigated for allegedly soliciting prostitution while on assignment overseas, and out of the hill, sleeping can make you more creative. A new study finds and yahoo.com put out an article today a man accused of smoking weed inside the Capitol during the insurrection says quote, I know we took it too far. I guess it was at the reefer smoking that he decided he took it too far. out of yahoo.com Also, the judge presiding over the chiseling Maxwell trial is a former Obama White House aide who was ruled on cases that have been attached to all kinds of stuff so pretty interesting. Yeah, she was cases involving Elon Musk and Harvey Weinstein. So hopefully both of those found innocent out of the intercept, a startup pitch tasing migrants from drones, so new video reveals, and at a phys.org the Parker Solar Probe has officially touched the sun that is the first object that we have ever sent out to touch the sun. And we are successful. So yeah, how about that everybody? Oh, go on by check out the news of the week. facebook.com forward slash curious realm is the group that you can find us at You can find our page at curious Rome on Facebook, and follow all of the announcements make sure to stop on by the curious Rome website. Things are up things are rolling the new store has all kinds of great stuff in it. There's our announcement for Mike turbos, episode tonight. The store has all kinds of great merchandise if you like what we do here. If you like the show, please feel free to stop on by buy some merch. Great gifts for family. I'm working on a curious Rome mousepad as we speak, all kinds of great stuff as well as books and other media from our guests. Stop on by curious rome.com That's where you can also download the free Android app. And on the Android app, as well as the website if you go to curious realm forward slash curious realm.com forward slash alive, you can actively tune in to the live video feed right there on the web, all kinds of great stuff as well as books and yeah, that's me in the past. Welcome to the time machine. But you can tune into the show live right there. The video does not stay up of course, but the audio does once the epi episodes done, the audio populates all that kind of good stuff. So you can check out all of the previous episodes from dudes and beer there. You can check out all of the recent episodes of curious roam. That is curious realm.com forward slash live. Cannot cannot wait. And I love it. Michael Soprema listener and friend of the show curious roam articles are pretty much the only reason I'm still on Facebook.

Here's to you, Michael de prima. I'm looking at I'm drinking out of a curious real mug as we speak. I am shameless speaking a shameless people. Welcome back to the show our good friend Mike turbo. How are you doing today buddy?

 Mike Truber 09:47

The best intro ever. Absolute no shame here buddy. Don't get it.

 Chris Jordan 09:56

I don't think that shame can be a quotient doing What'd you do, Mike, when it comes to

 Mike Truber 10:03

variable and an equation that I don't really understand, which is good. So occasionally I have to call JAXA Friday and have him try to figure that out for me. And then I call the psychiatrist and let them figure out the other end. And then I'm good to go.

 Chris Jordan 10:18

Yeah, yeah. Well, um, for me, maybe

 Mike Truber 10:21

somebody out there is going, why not another person who's going? I got it. I got it.

 Chris Jordan 10:30

Yeah, yeah. No, you brought up Jack Sarfati. And I'm one want to go ahead and start getting into the topic for the evening, which, which is warp bubble UAP technology. Our last conversation that we had with tic tac Jack, talking about the fact that this technology exists things like our kooberi warp drive. I mean, the paper is what got them the DARPA funding. You know, so I think we just lost him. There's, there's number one. On occasion, we have issues with our good friend Mike tuba and his connections, because he is of course, scanned by quite a few security agencies, things like that on the regulars. So I'm going to go ahead and connect with him via the the regular and sturdy means there it is. Look at that. He's already calling me back. That's it. That's it. We had to go to the private secure line folks to make sure things work right.

 Mike Truber 11:46

There. Yeah.

C Chris Jordan 11:48

And always a better connection on this land.

M Mike Truber 11:51

Yeah, yeah. I can hear you all. Oh, yeah.

C Chris Jordan 11:55

Well, let's start getting into this. Just so you folks know you can absolutely go buy one of the other great things we have is the knowledge vault. If you go to the dudes or dudes and God Man, that is just such a muscular reflex for my brain. Go to dude some beer.com forward slash knowledge to but feel free to go on my curious realm.com forward slash knowledge, you can find the knowledge vault right there as the scientific studies and documents. And once you get to the top of that page, you can see the warp bubble paper that we are referring to this evening, entitled, worldwide Numerix applied to custom Casimir geometry generates unanticipated intersection without kooberi warped metric. So not a not a verbose title. very succinct.

M Mike Truber 12:51

Very only a couple of words necessary to get the point across. And yeah, that was very good.

C Chris Jordan 12:58

And this, of course, comes to us via the limitless Space Institute, which is not is that Dr. White

M Mike Truber 13:07

train, Dr. Harold Harold white, when he goes by Sunday, when you when you talk to him, that's where he works now. And he left NASA a couple of years ago, whatever, but he's still kind of working for them in a roundabout way to the DARPA projects that they've got going on. And, you know, and it's, it's odd that he would come that he would have this discovery, and not even be working on actual warp drive, it's this, he's only working on something else, the Casimir cavity, and then, and then now all of a sudden, wow, he, he finds, and I'll explain this in a minute, but there's some controversy, a lot of controversy over this whole article. And there's a huge, huge amount, a huge amount. And that's been the biggest thing and I think I'm gonna explain what happened. As best I can, I'm not gonna, I'm not gonna try to say I'm speaking for someone, but to the best of my ability, my understanding, I'll explain how this came about and also where the controversy came from. But you let me know when you want me to see



Chris Jordan 14:20

oh, no, no, I mean, let's let's definitely go ahead and start cracking the nut real quick of this because a lot of people who may not realize just so you know, folks, if you don't realize and you're not familiar with the kooberi Warp Drive, we do have the I kooberi. Warp Drive document on here as well. You can you can go to that. There is gravitational waves for stable wormholes, which I think is a really, really good read and kind of brehmer to some of this concept. But the The really interesting thing for me going through and read Reading this today, and, and having read more objects our bodies work regarding this technology, the way I'm understanding it is like, imagine having an air bubble trapped inside of the liquid of a straw folks. And that air bubble is like the static field, the static gravitational electric field that you can build around something that is then movable by charge, negative void at the front to attract, you know, so you can like create a negative void in front of you that's basically pulling that bubble along with it inside the straw through the medium, which is why that bubble around it is what would protect any kind of craft that would be traveling at this tremendous speed, or traveling at these tremendous speeds. And that's just a dumbed down like, hey, look, you can figure this out at McDonald's. If you look at your straw, kind of basic principle.



Mike Truber 16:07

There's some other other ways to not necessarily an analogous way to explain it. But there's other there's other aspects of what happens when you're at a warp speed, so to speak, that a lot of people have misunderstood. And this is why Jack is so good at explaining some of these things when it comes to the tic tac, you know, what would possibly, if the Tic Tac is actually real, what could possibly be powering it, all of these different things that he can actually come up with the math and make it you know, the beautiful science behind it. Whereas, you know, I'm going to try to take something complex and trying to make it understandable as best I can. But the way one of the things people don't realize is that when they see the tic tac videos and, and or any UFO video for that matter, and the object makes a makes a very abrupt turn or leaps into whatever speed it decides to go at almost instantaneously, people think that a person could not possibly be inside there, because they would be effectively liquefied. And that's not what happens inside of a warp bubble, that word bubble, effectively is antigravity cavity. And inside that you won't feel anything, it will be just normal to you. Because in effect, you're not really moving, you're pulling the space around you to you. It's not as if you were actually physically going there. It's a very difficult concept to put in, put into play. But but it's now



Chris Jordan 17:49

I don't think it's incredibly difficult. I mean, if you have some basic understanding of special relativity, right, the fact that a time is a construct, it is not it, it is not a constant time is not a universal constant, the speed of light is a universal constant. But that is a measure of distance over time. And that time is relative. Now that universal constant changes to the relativity of the time around it. As well, your observation of the light traveling at the speed of light,



Mike Truber 18:28

exactly, exactly.

C

Chris Jordan 18:30

Anything going on around that, that bubble inside of the liquid of the straw, it's it's relative, the pressure of the water around that bubble is relative to what's inside that bubble.

M

Mike Truber 18:45

Right. And it depends on everything will have a different perspective based on your frame of reference. And you'll hear that term a lot the reference frame or what have you. Because an observation of something that you're trying to measure or something that you're observing is based, you are going to say measure from your perspective where you are. And this is where it gets into the minutiae of how science is done and how quantum. And, you know, keep in mind that general theory of relativity is kind of in battle with the quantum mechanics of the world and so forth. So it's like two competing theories, when in fact, people are trying to put them together and having a difficult time doing it. And then you have and this may very well be a step in that direction is what Sonny has done. Is it turns out to be factually correct. There may be some some scientists going back and forth between the two different belief systems if you want to call it that and come up with some, you know, some ways to string this together. Pun intended. So you know, that's what those were now, here, here's what happened. Now the initial article now the story was broke last June or something like that when they were at the propulsion? alternative propulsion tracheal or what do we call it? My brain. So that was released back then. But, but it didn't hit mainstream or anything like that. So, Chris over the debrief, he came out with an article he had been talking to Sonny for a while and came out with the article that has created this whole. This whole brouhaha has happened over the last week or so yeah, some people may not even be aware of what's going on behind the scenes here. But there's a lot of controversy going on as to whether or not a warp bubble was actually created, or an analog was created. Now, an analog is a term and science that basically is we create something inside of the inside of say a computer or like like as like a sample. Yeah.

Chris Jordan 21:01

The, quote, working model,

M

Mike Truber 21:02

yeah, you create a working model. And then you, you base all your experimentation based on that, because I imagine create, you wouldn't want to create an actual, say, black hole in your lab and then study it because it would might be a problem. So you create the working model that would actually create all of the necessary algorithms and all of that, every piece of math you want to put at it. That's how you would do it, and the computer would basically kick you out the answers. So the way this happened was, was during the conversations going back and forth between Sonny and Chris, was Sonny told the way Sonny told Chris, that this had happened, gave Chris the impression that it was an actual or bubble that was created in the lab. And saying, I make, Chris actually sent back a message to Sonny saying, hey, congratulations on your analog work bubble. And Sonny came back and said, This is not an analog or bubble, this

is real. So and those aren't the exact words, but it's close enough. And so that is where Chris went down the path of the actual thought that the warp bubble was created. And they had observed a warp bubble. But what actually has happened, which is a little sciency here, but they created the mechanism, or he was able to create the predictive mechanism that would actually produce a warp bubble, meaning that if they did everything that the prediction, states meaning using this material using this, this, this formula, all of these different things, that it would create a warp bubble, much like you would want to make cookies, you know what goes into make cookies. And you know, if you had the flour, and you had the milk and had the egg into this into that, that eventually, you would actually have a war, or excuse me a cookie based on having those ingredients. And that would be factual. So you would know I have the correct ingredients, I can do this. Now. That's what effectively they have done. They now know how to make it effectively. And that is it. So the predictive model is essentially what has been finalized and somewhat verified, not the actual war bubble itself. So that is the story. Coming back from sunny that's from sunny and from Chris, the two people that actually where all this comes from. But all the controversy after that was whether or not a war bubble was created, or whether it was an analog or whether I mean, there's just all kinds of mystery, but from Sonny himself. I think he saw some of the letters to you, I think you saw one of the email. Basically, they created the mechanism that actually would create a strong predictive model, like you said, an actual warp bubble. That's what that's what, and that's still a great thing. It doesn't roll off the tongue as nice as the actual warp bubble itself. But it's pretty darn close. Hopefully that all makes sense.

C

Chris Jordan 24:35

We're so sorry about that. Sorry about that. The experiments that they're doing in the cashmere cavities that they're creating are basically to figure out if they can create a negative charge at a distance pretty much and be able to predictively do that at a set distance and end at a Set Intensity, that kind of stuff. And the introduction is pretty interesting the literature, the literature search phase of this DARPA project discovered a numerical methods approach, known as world world line numerics, that can only study and quantify the cosmic energy density and force, the curious aspect of this modeling approach that makes it of high interest to the DARPA project. And that it predicts that there is structure or spatial variation, negative vacuum energy density and a Casimir cavity.

M

Mike Truber 25:44

So what effectively, you know, you have a visualization of what kind of they're talking about, and this is gonna be super, super basic. And I don't even claim to understand all of the physics behind it. But imagine two metal plates placed next to each other. And you wanted to create negative energy between those two plates, which would basically create the effect that they were paid to do the research to find. And so you have all these different materials that they're they would want to experiment with? And, you know, what are they use those as the plate or the anode? What are we gonna call it the middle? And essentially, where are they going to get the amount of energy necessary. So if you go back in time, back to 1994, back in 1994, is when Miguel Alcubierre created the mask that created the realization that warp drive is real and is possible. The problem with his particular the particular equation that he had was to achieve the speed of light, not necessarily even faster than just to tea, the speed of light, would require so much energy, that there is not enough mass in the entire universe to actually get to

that speed. So that that was a stumbling block for them. But it did show that it was possible. They just required more than the amount of mass because mass and energy are the same, essentially. So it would require more mass than is available in the universe to do it. Now what fast forward a little bit. Harold White gets involved. So you have Sonny was Harold white, he goes playing it's confusing, I know. But I don't know where something comes from. But anyway, so Sonny comes in and Sonny is working for eagle was Eagle works, I think it was NASA's facility that was looking at alternative propulsion. And in doing so, he was able to actually take McGill's Alki bears equation and move it forward a little bit by reducing the amount of energy or mass or energy, same thing necessary to get a craft to move at superluminal speeds, which is you know, faster than speed of light. So effectively, a went from all the mass in the universe down to maybe a 10th of the mass of the Sun, down to maybe somewhere I think now we're floating around 1500 kilograms of mass of whatever this exotic material would be, to get it to go that speed. So now it's becoming realistic. But the problem is, the actual source of the energy would be a negative energy. And that is there's we It doesn't exist. We don't we don't we know it's out there. But we just can't create it. It's kind of like creating any, like any, like anti anything, it just doesn't last long enough to actually make it useful. So that's where we're at with that there's going to be some time going down the road that we might actually do that. Zefram Cochrane may actually still be involved on April 4 of 2063 is when he's supposed to actually create the flow or have the first warp drive available. Now that's for all your Star Trek fans that might be listening to this. Yes. Still can't possibly make the crash. But that person would be born by now. Yeah, so that person is already born. So this is definitely Cochran out there somewhere. That's going to be working on so we'll see how that comes out.

c

Chris Jordan 29:35

Yeah. In a related story, though, out of the independent that I posted this last week, we actively have scientists in Spain, Crete first ever quote magnetic wormhole fin. And, and when you're talking about this kind of technology, when you're talking about like you said the kind of energy that it would take Yeah, to create this to be able to sustain this. That is that is one of the questions that scientists had for a long, long time is, would a stable wormhole be able to do something along these lines and to to know that a magnetic wormhole was just made for the first time and this, this was an effect I'm trying, I'm waiting for the article to finish loading. But the effect was basically the fact that they had created a monopole magnet on the opposite side of a tube. monopole magnet posts just so you know, a magnet in nature naturally has two poles, a north and a south two parts that oppose each other. A monopole magnet is something that does not exist in nature to begin with, and the fact that one side of their tube had a negative charge and no other charge and the other side had only positive. That's pretty phenomenal.

m

Mike Truber 31:17

Print opens up a realm of a lot of possibilities there. You know, if you can do it on a micro slash nano scale, which is kind of where we'll go back with the sunny white thing, then then you can you can scale that up over time as new materials or new technologies become available. The cool thing about Sonny's version of a warp bubble at this point is that it does not require necessarily exotic material. And then that and that's a huge game changer there. That is that, to me is the biggest game changer that we don't have to go out and create November met metamaterials is the big buzz and things like that. But you know, and we're still waiting for

those graphene batteries, which isn't really necessarily, you know, metal materials are not, that's been around for a long time. And, you know, it's just like waiting on fusion. We really have been waiting on that. But you got China creating their artificial time and all this other stuff. Yes, all these technologies are ramping up so fast that it is almost to the point because I was talking to a robot, I won't say what it was, we'll just say a scientist the other day, who were I mentioned something to him. And I'll even tell you, JAXA funny didn't know about this until I told him that I sent him the information on us anyway. But but the other scientists that I was speaking, well known scientists. When I was talking to him, I'd said two things to him during the conversation he had heard nothing about. And what's happening is, is the science behind all of this thing, new technologies coming out. And the science and the technology is going so fast, that one hand doesn't necessarily know what the other hand is doing. So one scientist may be really good at this type of metamaterial, whatever. And the other one is, you know, needs an engineer and this. So somehow handy to get all this together. So that people can quickly see the the uses of avoiding that. But that's where we come in. That's what's interesting. If you look around, you'll see things like Alien scientist, who has, you know, the show that comes out with him and Tura temperature hosts the APEC goes, and those are absolutely amazing, because you actually talk to the people that are doing the research, they're doing research on anti gravity and all kinds of stuff that people pretend 2030 years ago, well, these people are wackadoodle, you know, and there's still some wackadoodles out there. But when it comes to anti gravity, it is now becoming a very serious possibility that we could see some of this stuff within our lifetime, you know, warp drive, I never thought I would even think that I would see that in our lifetime. And here it is, we now have the math and a predictive model that can produce all of

C

Chris Jordan 34:04

all of not even six months ago, they made the announcement that matter was made out of light at CERN, you know, I mean, that's that's all of five steps away from replicator give me an espresso. You know, and, and like you were saying this, this is not a metamaterials situation, this is not a you know, let's let's create a specified graphene lattice on the nano scale to warp light particles or ultrasound particles to to achieve this end on the other end of the material. As a matter of fact, going straight to the paper itself bringing it up on screen, the material being used to manufacture as su 820 25 permanent epoxy negative photoresist and after printing and curing the cavities then go undergo a And then go then undergo electrolysis plating to add a layer of silver to the outer surfaces. The right panel shows recent etching results using deep reactive ion etching equipment to etch the High Aspect radio cavity planes into the silicon wafer shovved substrate. This approach uses standard silicon dioxide wafer materials with the expectation the final concepts will have a metallic layer added by means of evaporation. So, yeah, like this is the exact same material in your, in your, in your

M

Mike Truber 35:43

everything you just said is is, is normal stuff, it sounds really out there to the average person, what the hell is he talking about. And you basically just described evaporative depositing material on any surface that you want. And it could be at the structure level, and you have a brand new technology all of a sudden, you're going back to the basics when you think about some of the stuff because everything comes kind of seems to go full circle, we tend to do back around now. Now we're back to where, you know, evaporative technologies have any dioxide

on a surface of whatever Mattel next thing? You know, we'll have the transparent aluminum. Wait, does that count? Oh, we actually we actually have that actually exists today? Who would have figured it so much from Star Trek? I mean, you know, kudos to the writers for Star Trek, Gene Roddenberry and everything for coming up with some of these terms now that are more driver didn't come from Star Trek, but it was definitely made popularized by Sure.

 Chris Jordan 36:50

Sure. And just before the introduction, they get into the construction would there be so screening that occurs within the pillar that may that minimizes the magnitude of the negative vacuum energy density present inside the pillar, and hence the magnitude of the detectable signal? It was during the analysis process seeking to address the screening question that an unanticipated intersection with the Kubi airy metric was found. So

 Mike Truber 37:27

they found it by accident, like most of the bigger discoveries, they're found by accident. Now, the weird thing is, what would be the odds of this actually occurring to Harold white? The guy is totally is doing something else. And he discovers something he's been working on a long time, but doing an experiment on something that has nothing to do with warp drive. Pretty interesting.

 Chris Jordan 37:57

Yeah, yeah. It has almost nothing to do with the actual research he is getting funded to do.

 Mike Truber 38:07

Yeah. I wanted to plan it that way. Maybe? Maybe he thought in the background, he's thinking, you know, what, if I could just get more done?

 Chris Jordan 38:15

Well, you know, that's part of what we'll be getting into in the next segment, whenever we come back from commercial here in about 15 minutes is, you know, what, what if what have you because that is one of the things that we have held than that, that I even discussed with Jack Sarfati when he was on with and Jack Sarfati. Folks, just so you know, like he he will not stray from topic? No, like, he ain't straying from topic. He ain't conjecture and he hypothesize and with you, he's just going to answer the question that he came to answer. Yeah, whenever I brought up the fact of, you know, what, what if this technology, what if these things were there as a means of, as we've said before, kind of declassifying the table because they just announced that they are making a branch to reverse engineer technology, right? Like that was just announced two or three days ago,

M

Mike Truber 39:26

which basically means they've had that for a long we know how the government works. I mean, they think they can hoodwink us all the time. But I think we, you know, it's like we've got you figured out now, the moment you tell us that you're going to create something, we know that you've already had it for 20 years just now creating the excuse to show it

C

Chris Jordan 39:47

well, because once again, like I've said, number one, it was a few years ago that I remember the the head of Lockheed Martin and one Have the gorilla went to a great, great scientist in the realm of material science, talking on my stage about how Moore's law would be collapsing in the next six months. And that was about three, four years ago almost. And we, we are sure that point. And the only way that if we have recovered technology that is being used in these programs, it is being used in other technology that is coming about, the only way is to let it be known. That's the only way to move forward. Because there will be a magical magical leap.

M

Mike Truber 40:49

If, if there's disclosure to be had, it shouldn't be done during a technological progression. So much did come out and just say, hey, we can't explain how we went from. It's like going from fission to fusion? Yes. Like, if we can do that in a week, that would have been really cool. We've been working on that for 60 7080

C

Chris Jordan 41:10

years. We cracked the atom.

M

Mike Truber 41:14

Yeah, exactly. Since we cracked the atom, the first thing is that we cracked it. And I will see if we can put it back together again. And seventh grade energy that way? Well, of course, again, you know, there may be a third way. But that type of disclosure is something I'm longing for. I mean, everyone, and people know me as a skeptic at the bunker, or whatever you want to call me sometimes. The only reason why I do that is because if if there's going to be some sort of disclosure, I just want to make sure that I'm actually that is a real thing, you know, that it has to be able to withstand scrutiny after scrutiny after I mean, it's got to a standard. And so far, we haven't had that yet. But of course, people will swear that this video or that video, or this or that proves it. But it just really hasn't done that yet. Man, I want it so bad.

C

Chris Jordan 42:04

Same year, and you know, me, we've had our private conversations, we have shared beers in the studio, off the microphone. And I am a believer beyond believers, Mike. But because I'm a believer beyond believers, my realm of proof has to be greater than my want to proof has, like,

it is necessary that it's greater than

M

Mike Truber 42:32

Yeah, you should be and it shouldn't be with basically everyone everyone should with everyone. I think so if you if you follow if you follow the scientific method, or you want to call it that, and you have you know, Carl Sagan famous words, Extraordinary claims require extraordinary evidence. And as such, it makes sense. If someone walks up to you and says, Hey, man, there is a UFO, they just landed down the street at the circle to a grocery store, blah, blah, blah. I'd be like, Yeah, okay, sure. You know, but then if I turned her in, if they walked away, and I turned around, and I saw this object take off, and I'd be like, Wow, I should have listened to that person. Yeah. So we, at this point, we don't know what person or what video or which story or which experience is the actual one. And because we've been disappointed so many times in the past, I mean, God, even if there was one story, I mean, come on, and just nobody better touch Barney and Betty Hill. Story is the first story I remember hearing. And going, Wow, that's amazing. You know, and now it's now it's nothing that stories like low on the scale of all the weird stuff we've heard,

C

Chris Jordan 43:50

which is really wild. I'm getting ready to actively contact Kathleen Martin, who is related to Barney and Betty Hill, and works with MUFON. And, you know, whenever you go through the Barney and Betty Hill story, man, some of the stuff like, like, there were parts of a star map that she talked about that didn't even exist yet. Yep, like we hadn't even discovered that part of a star system yet. And she was describing it in detail from a map that she was shown

M

Mike Truber 44:24

foreknowledge of any of that stuff to begin with. It's not it's not like a Bob Lazar story where you know, like I say, Well, Bob, you could predict element 115 Because that would be after 112. And so it's going to be one, two, but at the same time, you just want you want these to be real. And if they if they are, it's just like following a false god so to speak. You don't want to do that you want to just make certain is absolutely. But there's people that are in the know. Yeah, they're also too Telling us and feeding us things that are not necessarily exactly correct either. is very frustrating. It's almost as bad as the damn hoax I did that I'm still paying for. But I have learned a valuable lesson there, man. But yeah.

C

Chris Jordan 45:20

And you know, I think that that is a great point for us to kind of give our listeners a little bit of a break for a couple minutes let them digest the information that we've given them about the about the warp bubble, that Oh kooberi Warp Drive for them to go download documents that kind of sell for their own reading. And when we come back from this quick break, just about three minutes, folks, we will get into what we were literally just talking about this this information slash disinformation campaign. How these things are coming out in just bits and pieces, little bitty things that man even if you go back and started doing searches in in the

dudes and beer group for articles, I guarantee you you would find them folks. So when we come back, we're gonna be talking about exotic technologies, how they're covered by the media, how they are released by the media, how these announcements happen. How announcements like the UAP announcement by Lou Elizondo happens and yet still, he not only maintains his clearance but also grabs a NEBS a brand new contract with the government to explore the same thing. We'll be getting into that and so much more when we come back from this quick commercial break. Have you considered starting a podcast? Looking for a way to make your business a voice of authority in an industry? The podcast today is the solution for you. Whether starting a podcast for yourself, your brand, business school, church, or just plain fun. Podcast Cadet is here to help you navigate the waters of the podcast and specializing in one on one consultation and training with industry professionals in fields ranging from podcast technology and editing, to distribution monetization and even social media strategy. Podcast Cadet tailors their services to the specific needs of you and your podcast. Do you already have a podcast and trying to find ways to engage and grow your audience? Sign up for your podcast Cadet audit today. And let us help you explore new and exciting ways to leverage your content and elevate your podcast brand a whole new level from consultation and workshops to affordable podcast production and maintenance packages podcast Cadette is your one stop shop for everything podcast related on the internet. Visit podcastcadet.com today to sign up for your consultation or training and use code curious wanting to save 20% of your entire purchase that website again is podcastcadet.com. With the rise in attention to the health benefits of cannabis and cannabinoids including CBD drew him science has become one of the premier providers of full spectrum CBD and CBD related products using a proprietary Spudger a process through him science extracts maximum benefit from the whole implant buds, leaves stems Dedes even roots, every part of the plant is used and then reused to formulate a rich, complex profile of CBD, CBD derivatives and terpenes guaranteed to provide the relief and benefits you need daily. Visit truehempscience.com to experience the best CBD oils, edibles and topicals on the market today, and use code curious seven to save 7% off your entire purchase of \$50 or more and get to 25 milligram CBD cookies or brownies for free. That website again is truehempscience.com and the code is curious seven. Right, we are back, folks, and welcome. Welcome. Welcome back. Man. I love our new commercials. They're so nice. The loops, the goodness, welcome to the all new curious realm. I mean, it's been a long time coming. It's been a lot of production on my end a lot, a lot of backdoors and secret things and hiding things from my wife so that she doesn't like leak them to somebody and not that she ever would. But you know, just so it's mysterious, it's kind of creepy in the house. Speaking of creepy in the house, we're welcoming back Mike Kerber for the second part of the show, to talk about media coverage, how the media deals with these things, how the media goes about covering these topics, because when I one of the reasons, we cover this kind of stuff, and there are other shows that do it of course, you know, there's the famous coast to coast and the, the just less famous, Clyde Lewis and you know, stuff like that. But the whole reason I do it is the open conversation, the conversations that we have on social media, with our fans, with our listeners, with our with our social media family, with folks like you stuff like that, Mike, because it's one thing to just have authors on and talk about their books. I think it's another thing to have people like you on to have people like Dr. John Hall on to have people like Billy Joe Kane on talking about targeted individuals, that kind of stuff to get into the nitty gritty to take questions from people to to, you know, talk about this fringe science, in the light of popular media,

M

Mike Truber 52:56

and actually help people that are, you know, that are involved in whatever it is that's happening to them or what have you. I think one time we were on and a woman came on and

had some very serious things that were happening to her. And it was nice to be able to walk her through, you know, some of the situation that she was experiencing, and, and to help her out, you know, that that to me makes it all worthwhile. You know, this is not like we're in it for the money I can.

 Chris Jordan 53:28

Yeah, I am far from getting rich off of it, I can tell you that. I love it. And because my whole life has been spent in search of knowledge. And I have to honestly give props to my mom at this point. Because it's it's because of her not necessarily judging me whenever I would bring books, I think she was just happy that I was reading books. But my brother would bring like two or three novels home from the library. And I would bring books home in seventh and eighth grade on like, how to build lasers. I absolutely did not understand all of that science. But what I was getting was the principle of how a laser worked in seventh grade, that kind of stuff and just other nerdy things like rocketry and, you know, ancient mysteries and that kind of stuff.

 Mike Truber 54:29

Growing up, I could not read a novel to save my life. I could not follow the character characters. And so I ended up on the nonfiction side. And I was memorizing all kinds of weird obscure, like crazy trivial things that people would be like, Why do you even know? But that for me was the thing and Guinness Book of World Records. Almanac, the Encyclopedia Britannica that we had like Third generation me down. They had old information, but it's still it's still amazing. And my closet was like where I was. That was it, you know, it was like Mike's in the closet. But no, that was that was my comfort zone, you know? And I would just read and read and read and people that my mom would go somewhere she said, Ask him a question ask him anything. Then ask me I remember I was at a store in Kansas and so funny the guy says, how do you pronounce the capital of Florida? You pronounce it me me? Are you pronounced at Miami? I said you pronounce it Tallahassee he didn't know I'm pumped.

 Chris Jordan 55:54

Let's let's start kind of unwrapping how these things are covered by media and how they lead to the the raging debates that are going on right now. Like that article I was mentioning earlier from Big Think I wrote the book on warp drive. No, we did not accidentally create a warp bubble. And what's funny is that the same former NASA engineer who previously claimed to violate Newton's laws now claiming to have made a warp bubble he didn't. I don't think he claimed to make a warp bubble.

 Mike Truber 56:32

No, he didn't. It's just the way Chris kind of worded that it did. It did give the impression that it was a word bubble, finding as to take blame for it too, because the words that Sonny said to Chris on the email were that even brought in ex presidents and stuff like that. Trying to explain to Chris Chris, yes, we created a warp bubble. And that Chris was like, streaming, I keep mine.

Chris is a comedian. He's not a scientist. He's actually a comedian. But he's got obviously a passion for science, he does a wonderful job. And he does pretty good writing. And he was trying to be very accurate. And I could tell that he had a lot of passion into this article. Because the way he was talking about it. And as he expressed how Sonny said something to him, you could tell that it was almost verbatim how it came out. But yeah, the meat that way, the way media handles things. This isn't about cursing anymore, we're kind of like expanding as well beyond sure this is all of the different technologies and things like this, that are so it, the more bizarre it is, or the more unbelievable it is, the bigger presses gonna get. But the things that will help us on a day to day basis, then the next technology that's really gonna do this or that. Sometimes those are kind of put by the wayside. And then you go to the store, and you see this item sitting there. And you're wondering where this come from? And it's like, well, because, you know, so like the graphene batteries that we you know, everyone's waiting on, they're now being produced things and things like that. I mean, just, we have the technology to create electric cars that can just basically run for years, without ever needing anything. Yeah, but there's a reason to suppress it. I get that I don't agree with it, but I get it. But there's also the other end of the spectrum and immediate plays those sides. The good thing I like about me is that some of them don't get into the politics of it. Yeah, that's the media I like to read the actual science journals. And actually, you know, the reading the papers from the scientists themselves, not the interpretation of the paper based on who owns the paper of Jeff Bezos, things like that, you know.

C

Chris Jordan 59:11

You're the name a little bit for us my

M

Mike Truber 59:17

email. Jack, Jack had this email thing and we sent out and of course, Jeff Bezos and Elon Musk are a part of the email. And I know they're not going to respond to Senator reading some of the things Jack is saying is so funny. And he's funny in his in an intellectual way, and he's funny and in his childlike way at the same time, it's really hard to place it I think, I think he kind of tapped on it a little bit earlier that he is so on subject that you can't waver him off that you could just have all kinds of jokes running around.

C

Chris Jordan 59:52

His responses, the funniest part? Absolutely. Oh, no, he got it.

M

Mike Truber 1:00:01

Yeah, or no waivers away from like, if there's multiple people on the show and subject kind of waivers away from something he's interested in, he will seem like shut down like data's, like from physics, this or that, because he wakes back up when he's done. He's on fire.

C

Chris Jordan 1:00:22

And just to loop it back. It's okay, it's okay your your experience in the world of intelligencia. And stuff like that my experience in the world of media on both the the local side as well as the, the alternative side than what I've done with this show, even you, you get a different set of skills for reading. And, and for not necessarily reading between the lines, but reading beyond the print. And, and especially whenever a lot of people in the dudes and Berger, the curious realm group on Facebook, will regularly be like, oh, man, you posted this earlier from somebody else who know me. Yep. And I'm posting it from these people. Because that's called confirmation. When you see me passing it from two or three different groups, or two or three different, yeah, you know, two or three different verified sources, you know, like National Geographic, that kind of stuff.

M

Mike Truber 1:01:39

It's like watching the difference between Fox News. And CNN on the political front is just like with with the Kyle trial that we just went through, and your current current channel, it's like getting two completely different news stories. And so having multiple perspectives, even though they're talking about the same thing, for the most part in science, they pretty much stick to the script as to whatever the press release was that the organization that found the new scientific discovery or technology, whatever, they generally stick to that, but every now and then you can see the wafer off into their own little take on it, you know, or a lot of has to do with the author, whoever actually is writing it. But for the most part, you started to see a little pattern, but like you were saying, exactly, like you're saying it whenever you read something, and you go to read beyond the lines, not not between the lines, but beyond the lines to see where this is going, well, you know, where's this? Where's this? What is this person? You know, sometimes you wondered why they even are working on a certain technology to begin with, and then you see the bigger picture of, you know, spelled out to you by other scientists that are way out there. You know, because we like the way out there guys, you know, the everyday scientist is kind of cooler. Yeah. Okay, cool. Yeah, I need my cold medicine. Yeah, thank you, thank you, thank you, but we're looking for like the cure of blah, blah, blah, you know, that kind of thing. And those scientists are fun to listen. They're, you know, they're always on their friends. They're always, you know, on the on the edge, and that's where that's where I like to live.

C

Chris Jordan 1:03:15

Yeah, same here. And just the other day, there was somebody who is is a casual listener, you know, not really one of the hardcore community members, but asked about an article that I posted and I was like, you know, my, my curiosity is no, no bounce. And I am not afraid to read an article. I'm not afraid to read something out there. That is out there. And that might be out there because what if Now granted, my alarms will go off my red flags will raise I will double triple check, information sources. All that kind of good stuff. But will that stop me from reading something? No. No? Good God, man. I can't even imagine how confused some algorithms get whenever I hit Accept all cookies. Yeah. Like the algorithms just must go and I like to pull things from

M

Mike Truber 1:04:21

I don't remember looking at

 Chris Jordan 1:04:24

Oh, no, I posted one on my Facebook page. Not too long ago that was like, Yo, man I look at a lot of things but that a one of my I don't know what the heck that is. And that was like an ad for something for sale on Facebook. I was like, Oh, I don't know what that is. But that looks highly inappropriate.

 Mike Truber 1:04:45

Yeah, it's gotten creepy. I think there's somewhere down the line. It's gotten predictive because I was going to look for something and then an ad for it popped up and I was creeped out. I was like, I'm calling Zuckerberg right now, because there's no No way. It's like a magic trick. Yes. Like somebody predicted. And what it was was was a, a tactical style flashlight. sure that I was I literally had thought about it and like 20 minutes? Well, there's an app.

 Chris Jordan 1:05:15

And that kind of stuff definitely exists. I mean, heck, I remember one of the first Blackhat conferences I worked back in 2011 2010. There was a, there was a former head of technology for the FBI that was there saying that five to six years ago, they had predictive algorithms that could tell them exactly where you would be within a quarter mile radius. 15 minutes from now?

 Mike Truber 1:05:50

Yep. The predicted?

 Chris Jordan 1:05:52

No, that would have been like 2008 2009, maybe slightly before cell phone technology. So I can't even imagine now with the accuracy that it has now, and with the data that we give them now. And everything

 Mike Truber 1:06:12

that metadata gives them the data.

 Chris Jordan 1:06:15

It's huge. And, you know, I think that's just it, you know, we sciences, the darling of the media, really is good, science is sexy. Real science is not real science, the nuts and bolts, the down in dirt, somebody's digging, not sexy, not sexy. The 28 months of grant work that it took for

somebody to find a tiny piece of amber with a piece of flesh inside of it. Not sassy. No.

 Mike Truber 1:06:54

But it's like so much so much of life. Like in, in some of the the things that I do, I mean, me and people look at some of the investigations that I've done, and they're like, Wow, that must be so interesting. It's 95% really boring. 95% research and, and literally just looking, looking, looking looking, and then that, but that 5% or that 4% Because you got that 1% There's really, four or 5% of that time. That's so exciting. makes it all worth it. Yeah, it really does. It really does. But yeah, I, I get the meaning me and the sentiment behind what you're saying. And I think over time, as we progress towards the future, and we look back, and we think wow, what got me here and then realize, well, what got me here is all this predictive technology and this predictive algorithms put me here, so maybe not so much. They're trying to predict where you're going. They might be actually producing information that you see subliminally or whatever they put you where they want you to be. Yeah, yeah,

 Chris Jordan 1:08:07

or the or that put you onto the page to buy the flashlight that they got to deal on right now. Then you got they got a 20% better margin on

 Mike Truber 1:08:16

Yeah, but the but then you look at you know, that somebody's trying to sell me something then you look at as Zuckerberg and the Facebook algorithms that they have and YouTubes and Google's and blah, blah, blah, all these different algorithms, are they are they solely like the ads that I see or the videos that are suggested? Are they are they actually suggesting things to meet to make me go a certain route? Or are they you know, you one way is passive The other way is active like it was it passively doing this? Yes, yes no matter what

 Chris Jordan 1:08:50

because and this is what the whistleblower came out and said this is what studies had said all kinds of stuff. And never ever forget like yes, I'm live on Facebook right now folks, I use Facebook I leverage Facebook. However, I'm firmly willing to admit what Facebook is and the fact of any data I give them what it's used for. Now with that being said, yeah, the the consternation that you see the the nitpicking back and forth between people stuff like that. That is the money generator and never forget when Facebook started it was a what's hot, what's not on campus, in order to connect with somebody, you had to go to college with them. You had to have gone to college with them in order to connect with them originally. So what's uh, what's hot, what's not, and that algorithm of what's hot, what's not, has never ever, ever changed. Ever.

 Mike Truber 1:09:58

He has the first ever video on YouTube. I think was the elephant video if I remember.

It's like the first step. was video on YouTube, I think was the elephant video if I remember correctly. And, you know, as, as they got into the part of deciding which things to show to you, and whoever sitting down there developing these algorithms. Okay, so let's do this. Let's try this and see how this works. Well, obviously, the big the big guys on the block they Google's in the in the YouTube and which is obviously Google and Facebook and so forth. They basically did something in such a way that we somehow allowed so much of our information to just go to them, because we kind of like we're okay with it. We're like, okay, no problem.

 Chris Jordan 1:10:46

We can remember my face.

 Mike Truber 1:10:49

Yeah, remember, my space didn't do any of this. It was like, we're gonna stick to the tried and true, we're not, we're not going to manipulate and blah, blah, blah, you create your own little world. That's what was that's what MySpace was about was that you created your own little world, in your space. And then Facebook comes along, and we're all looking at it. And it's structured. And it's everything has a certain way and flow and stuff like this. And it's not like kind of like the LinkedIn versus Craigslist. You know, Craigslist has its own appeal. But LinkedIn was, like, all organized. That's the way Facebook seemed, as compared to MySpace. And people were at first were like, gonna want to go over there. It's like old people would only go there. But now everyone's

 Chris Jordan 1:11:32

well, and listener, Ryan millio. Just commented DARPA's Lifelog went offline, the day Facebook went online. And one of the things that we talk about regularly on the show he never forget, one of the initial rounds of funding before Facebook went public came from in Q tel, which is the financial arm of investment technologies by the CIA. And if you remember, one of the first huge news stories about Facebook was the overthrow of Hosni Mubarak. Yeah, it was it was, hey, let's free Egypt, everybody, let's and they never did find the dude that owned that Facebook account. They never did actually find the guy that said, let's all go to the town square and overthrow this thing. Guys, we can do this. One of the one of the first happenings, one of the first viral happenings on this platform, was the overthrow of a government. Just totally glaze that and forget it. Anybody remember the live action kidnappings? Like straight up Sokar Oh, situations that were going on? It was like reality TV movies. It was it was crazy when you had people kidnapping folks live on Facebook, murdering people raping people and stuff.

 Mike Truber 1:12:59

And then that first Facebook was was I mean, they had to shut it down and stuff like this, but it was not necessarily a negatively impactful thing. In here. Yep. Yep. And you know, people, probably one of the guy and one of the guys I investigated was a guy. His name was Josh was a sergeant, his first name. He actually was streaming live is car chases, police car chase. And my girlfriend at the time, she says, Well, if you're so good, why don't you stop this guy get a guy

was in Hawaii, right? Yeah. And so I ended up contacting the guy during this. And, you know, stopping all this stuff that was going on and becoming really good friends with him and his mom, and so forth and saying, if you're out there, hello. You know, and all of these different things. And as you as you go back, and I started thinking about this, well, they don't really, I don't have that feeling anymore of that. It seems like this is more constructed for me kind of like a certain movie that was out a while back. Yeah.

 Chris Jordan 1:14:10

As though it's curated just for you.

 Mike Truber 1:14:13

Yeah, there's an EMC, you have your what you see is for you. And so your experience, although overall is the same. It's unique to you. And I think that's where that's where the money's at. That's where the that's where they pull you in, and that's where the mindspace failed. That's where any other site that was like that kind of fail, that's when the credit losses are failing. You know, they're, they're not

 Chris Jordan 1:14:41

Yeah. That's what they showed was the fact that like, people put it in the fact that the the posts that were causing conflagration between people were being boosted by the algorithm, were being pushed to the front of people's timelines. So who? Who were friends? Yeah. And

 Mike Truber 1:15:05

why is this on my timeline, I don't know this person, but it was creating enough.

 Chris Jordan 1:15:13

But a friend of you, but a friend of yours was friends with him. And because of the conflagration going on, and because of the conflagration that you had with your friend about the same topic that popped up on your thing to get more conflagration to get that more stuff, so that it could sell more ads, because that feed now has more action on it. And because of that, now we've got this person's data in that person's data in that person's doing on that person's data. And that we can put 85 different ads on this thread that these people will be much more likely to click on. And it's really that, that 1980s just say no commercial of, I work harder so I can buy more cocaine so I can work orders or make more money. So combined more cocaine, so I could work harder. So more money, so combined more cocaine. And once again, Ryan Miletus hopped in with, or that Pokemon Go game where you had to go out and find stuff was probably for the CIA to track the movements of people. Oh, beyond that, Ryan, you gave it access to your camera, dude, you were actively giving them a live 3d map of the entire area around you. Like if they don't need a warrant to go into grandma's basement, they put a Charizard there and Little Timmy went and gave him the

M Mike Truber 1:16:34

he gets a little augmented reality.

C Chris Jordan 1:16:38

Don't forget Niantic soft, funded que tal their initial round of funding from Inc youtell. So yeah, like this is this is all stuff like that. And it's no tinfoil hat. I'd love to say that, that it's some kind of Uber conspiratorial way of thinking, but this is all stuff that is publicly available in public knowledge.

M Mike Truber 1:17:07

What does Facebook change its name to? Is that not like telling you in your face? We want your meta data. We're going to change our name from Facebook, we don't want your face, we want your meta, that's what we want. Because that's how we make money. It's like everyone's going to close a strange name. I can't run it can't really get into that. I'm like, Do you realize what that word truly means? If it's almost like in your face kind of thing. It's like Zuckerberg saying, Okay, you're gonna accuse me, it was just renamed the company it

C Chris Jordan 1:17:47

straight up with it.

M Mike Truber 1:17:49

That just blew my mind. Am I going wow, they're just actually going to name the company, exactly the word pretty much sit there being accused of giving everybody as our metadata. And that's it. And they're like, in your face. Okay. No problem. I don't know if you look at it the same way I did. But that's exactly what I looked at. And wow, that's Yeah.

C Chris Jordan 1:18:09

You know, that's a, that's a great way to look at it. Because a lot of people forget that kind of stuff. Mine. A lot of people forget that even even looking at articles, even even outside of a social media platform. Those cookies are still followed, those things are still followed, those things are still tracked. I remember it was many, many years ago, probably about five, six years ago now almost. My wife and I well know about almost five years ago because she was pregnant. It was about four months before she gave birth. And I remember we were walking in on Vegas, through through the Palazzo complex and went past this little bakery. And at the time, I was hosting dudes and beer and there was this little bar before we went outside to go across the air walk to the other side of the strip and I was like, you know, I've considered coming here and doing a dude some beer live. I should I should come by and talk to the

manager. That's all I did. I had never visited their Facebook page. I had never looked them up on social media. I had never visited their website nor look them up online. My wife and I walked the strip. We went up to Caesars, we came back through the same entrance. And as I passed that exact same bar, my phone went off with an alert saying that they had liked the dudes and beer page on Facebook. As I passed that bar metadata goes That's That's eau de.

M

Mike Truber 1:19:51

Yep. Back when I was doing the Las Vegas investigation on the back of the receipt that you get when you get your room if you little room, room key holder thing whatever you want to call, it actually states that the room key and or any other anything issued by by them meaning your membership card to the players thing is a trackable device. Yep. And you and you agree blah blah blah I'm like I'm reading this I'm like, Oh, wow, that's like in your face. But when I asked them about it, they said, Oh, it's so we can tell if we need to move like certain slot machines to certain locations if people have a chance, and I'm like, Yeah, whatever. Okay, I probably part of it. But that definitely is, I mean, tracking everything at all times. It's an amazing amount of data. Bluffdale, Utah, you know, is probably already blown out as far as their servers are concerned that sort of, you know, obviously NSA, but the gist of what they were collecting, and then we got Snowden. Snowden is still sitting over there just waiting to come back. We got Assange, you got all these people.

C

Chris Jordan 1:21:09

Assange sadly just suffered a stroke. Yeah, yeah. Just a couple days ago, after they found out that, oddly enough, the day after, it was found out that he could be extradited to the United States. Yeah. And, you know, yeah, I don't think Ed Snowden is ever coming home. I don't think that that is in the cards, period. I think I think he gave up entirely too much. And there's there's a conference that I work every year that will remain will remain nameless that I go and work in my industry that hey, we don't we don't even have presentations at this at this conference. Because,

M

Mike Truber 1:21:57

yeah, when Yeah, what do you do?

C

Chris Jordan 1:22:01

People like Snowden. They got speakers and stuff, but there ain't no PowerPoints going out. Yeah, no PowerPoints up on screen, they'll play they'll put a logo up, whatever, but I ain't got no PowerPoints anymore. And, you know, it's it's just one of those that these things are there, these things exist. And whenever you look at things like Operation Mockingbird, feel free to go check the declassified documents section on on curious realm, folks, you can find a copy of Operation Mockingbird and read it. That was basically the CIA plan to plant plants in the media and to have the media push propagandize stories. And oddly enough, before our before President Obama left office, in his in his final, Nathans NDAA, the National Defense

Authorization Act, the what decides black budgets, things like that what decides DARPA program budgets, that kind of stuff. Within there was a budget for the office of anti propaganda propaganda.

 Mike Truber 1:23:20

The anti anti anti

 Chris Jordan 1:23:23

now you can phrase that with as many antis as you like, it's still the last word, which is propaganda.

 Mike Truber 1:23:33

It's all propaganda. No matter what,

 Chris Jordan 1:23:36

when you're talking about an office of anti propaganda, that means that the job of the Office of anti propaganda is to still call the news and tell them the way it is. Yeah, it's like, their job is still to call the news and tell them the way it is. Yeah, still propaganda. Yeah, it's

 Mike Truber 1:24:01

except for Walter Cronkite. He was and that's the way it was.

 Chris Jordan 1:24:05

And you know, Brian Williams, I should have I should have played that audio tonight. But Brian Williams just went out with like this. America's on fire and we're all inside of it. Like he just retired with this cryptic statement of like America is not the America once was, it's different. And to an extent, that's true, and believe me, I am, I am still I hold faith in humanity. I hope, faith and people I hold faith in our government, as as an overarching entity of people. And the fact of We the People like we, less than 20% of people took on the British government and one. So I think I think truth will prevail, these things will prevail. Mike,

 Mike Truber 1:24:55

I agree and it may take some time or what have you, but at the at the same Can we all sit back? And we hope in one hand and wish and the other? That there? Is that the word?

c

Chris Jordan 1:25:14

phrase I've heard

M

Mike Truber 1:25:17

you sit there and you go, wow. Okay, so wishes is similar letters. And there's, I think three of the four letters are the same. Yeah. But yet, you look at this, and your mind is saying, Okay, someone in there, I have to add some trust in this because someone is going to be watching over this. It's like, we hope this is the case. And sometimes we have to wait a little longer. But those people are the Assange is those people are the Snowdens. And all these people, and they are being whisked away, or they're whisked away themselves, because they know the repercussions of staying where they are. I'll never forget, the phone call I got from Assange is I can't remember the the secretary of science. Back when they were calling around at people that they knew that they called they trusted or whatever, where they created 11 or 15. However many files it was of backups. And you may remember this fact before they made it where the backups are there all the time. But they wanted to put them in different servers around the world. So if they went down, that they wouldn't have the backups and people that they trusted hands. And and then this girl calls me with a British accent and the next day, she she says, Okay, well, Mister blah, blah, blah, be calling you tomorrow, I didn't even hear what she said. And then the next day, I get this phone call and it's her. And then she puts someone on the phone. And I'm listening. And I'm not even paying attention because I had a customer. And next thing, you know, I'm like, Well, I'm being transferred the entire contents of WikiLeaks to hold on to and I just felt really weird about that. This is like 1000. And whenever it was very early on back when they were they were, you know, the first rounds of them being taken down. But yeah, that was that was a weird, honorable, awesome, you know, situation. But at the same time, I was pretty scared. He's like, Wait a second. You know, and that was back when I had wowing.com. WWE was a world of weapons. And you think about all of the different things that have gone on and in just our lifetimes, or just in the last few years. Yeah, that the conversations we had five years ago, 10 years ago. There's some commonality there. But at the same time, our opinions of different things have shifted. I remember when I first started talking to you, your perspective on UFOs. And on paranormal and stuff like this is slightly different than it is now. And in mind minus two, I mean, has changed. But the question is, as our opinions on this changed due to our own actions and our own research and our own opinions, or just like you said earlier, is this being done for us? Are we are we being manipulated in such a subliminal way that we don't even know what's happening in is this, the cooter drives this absolutely the pinnacle of propaganda is the art of doing it without doing it.

c

Chris Jordan 1:28:35

Yeah, yeah. Precisely the art of the art of the gentle persuasion, the art of the art of the persuasion where somebody doesn't even know it's happening. And I think that that and we've talked about it before I don't I don't know how much i i I would love to interview Lou Elizondo. I would love to interview because until I hear somebody's voice until I see their face, until I talk to them, I can't really gauge necessarily I can watch clips all day long stuff like that. But I just find some of the some of the circumstances behind the story. That does not discount anybody's recollection of events that does not discount the opinions of Kevin De and the experiences of

Kevin Day that does not discount the experiences of the pilots who saw and recorded things exactly what I am calling into question the actions of Lou Elizondo observations behind them. And in my

M

Mike Truber 1:29:52

conversations with him, I have, I have completely I've lost a lot of memory in the beginning. I think you both were like all into it. And while they just you're sitting there waiting for the next thing to come out of there, we got the three videos, okay? When is more going to come out blah, blah, blah and all of this different stuff. And then I started thinking, Hmm, you know, going going back and looking at this in a different way, of course I have a completely different perspective on this because of things I've done in done since obviously. But at the same time, the the feeling that you have about it, we will zondo If I asked you we talked about this a year ago, will be completely different. Even though a year ago, he and I had this huge one a huge we had this nice little argument about go fast or whatever. And I just like wow, he's not going to answer this question. He just will. And then let me ask SC Let me ask Robert Powell Powell this question. He won't answer it either. No one, no one will answer this question. And it just got compounded. And Mick West asked the same question. I asked the same question. And man, it just went south. And I'm like, Okay, there's something else going on here. There's something else going on behind the scenes. You see it, I see it. I just want to know what it is? Or why it is. I don't even care what it is. I just want to know why it is. Yeah. Is there something wrong? There's something there's something let me keep mine, the M and Chris, left TTSA. I'm sure there's some other I mean, they their claim was that TTSA was not going the direction that they felt that they wanted to take this particular subject matter in, and they decided to leave to do whatever they're doing now. And my hat's off to them. Sure. They did more in white in like a year of the UFO topic that has probably ever been done in all time. So kudos for that. But did they do it on the backs of the like the three videos did they do it on the backs of something that pretty much can be? I don't want to use even the word debunk. But just things like go fast is easy. An easy one to say, you know, go fast is a balloon is going is at 13,200 feet, and it's going only 40 miles an hour, or something along those lines. And to look at that, and to see them still after being asked about it. And as being asked, show us the math on it that you guys are using because everybody else is getting a different number here. And then you get nothing as a response like literally no response. Other than you don't know what you're talking about your math is wrong. Blah, blah, blah. And I'm like, Okay, well, that's confusing to me. I want that to open transparency. And that's where this UFO topic needs to go. And needs to be fully open. Where Yeah, because we're not stupid. If you've got something, show it dollars dollar bag. It's not worth it. At this point. You're really just playing with everyone. It's almost like the government's playing games or this TTSA is playing games with this little Elizondo is playing games with us. What do you what is your what are your overall thoughts in that particular spectrum?

C

Chris Jordan 1:33:27

Well, I mean, quite honestly, I mean, we've had the conversations privately, I've had the conversations on this show. I am a big believer, number one, Space Force is nothing new. Nothing new. I think that the announcement has space for so long in the wake of this announcement, as well as all this technology. I mean, don't forget, folks, while we're talking about these things going the speed stuff like that. We're simultaneously talking about weapons

systems that target hypersonic missiles, hypersonic technology, hypersonic drones, stuff like that. Things that China has tested works. Now can they deploy it from space? Where you were talking about the same thing from Russia? So I don't think any of that is technology that is beyond the scope of what we have military wise. That has already been even the the fact of what we've talked about before Mike, where where are the videos that we are seeing a test of the infrared laser system, the infrared holograph Chaffe system that was Merton installed an F 18 Hornets that was made to make something brighter on a FLIR camera moving faster. Who With a higher heat signature than an F 18.

M

Mike Truber 1:35:06

And I can tell you straight up that when I contact and people are saying you haven't contacted Raytheon contacted Mercury systems? And I'm like, No, I'm not. And I can absolutely prove it. When number one when I contacted Mercury systems, and I asked about the DRM technology, and whether or not the Navy use it, that guy was point of fact, without even hesitation. He says, not only do they use it, but that's exactly what happens when they're doing the red team events. The red team actually uses RDF and the RFM technology. And he almost like blurted it out that what we're seeing in the 2015, Roseville incident, it's simply most of their DRM technology. And if blank grave says they've seen these things every day for over two years, every day for over two years. And they have no more information. They weren't able to intercept anything, not get better video, all of these different things that we were having to deal with people like well, maybe they do get video, they just don't. Okay. I don't think so. Because the pilots would be talking about that. And not not the researchers, the pilots are me. And then that causes cause of alarm for me is I can't sit here and go, you know, I feel very confident about our military, allowing these things to fly in our, you know, with impunity in our airspace, bla, bla, bla, and not be able to do more than what they've done. It's just like the video, the tic tac. If that tic tac, was such a curiosity, and it was only flying it say, he's 300 knots just like he was, why didn't he catch up and get better video? Why did he kind of like scramble after or whatever?

C

Chris Jordan 1:37:09

If there was an incursion into us airspace by something, why, at the very least, for these pilots that were out on a routine training mission? Because pretty, pretty sure it I mean, you've been in the Air Force, you've been in the military, you could probably tell me more about this than I actually know. But to my knowledge, there are at least two armed Eric airplanes on any carrier at any time. Right

M

Mike Truber 1:37:38

up on the rails, but even then, they were so close to Miramar and, and San Diego they could easily have land based stuff takeoff, they would be they covered that area anyway for a scramble situation. But and this was over a period of 10 days. So it wasn't like they weren't ready for it. It was like having bases these objects live at a time. Okay, no, I have my theory about what they are, I have the data to back up what I believe they are. I have not released that data yet people are mad at me for not doing that I will give it to you. Tonight, you will have the exact same data that I have, you can look at it and tell me what you think because I have

the NASA data on the on the X 43 things I told you about. I'll send you that I'll send you the same email you'll see you'll read everything that I said between me and NASA and me and Edwards Air Force Base. I'll let you read it all and then you make your opinions on what you think you're looking at without me influencing you at all other than you reading the emails that I sent. Yeah, yeah. So when you look at this, you know, I start to wonder okay, we're being played or something's going on you know, where does where does this end? You know, why is it that these objects can invade our airspace so to speak in all we do is fly around leisurely X number of miles an hour and and do it on go outcome? And I hate I don't want to discount any live testimony of a pilot or testimony of Kevin Day or anyone for that matter. No. Yeah, because I believe that they believe that what they saw was exactly what they saw and I have no issue with that at all. Nothing I'm saying. But based on when I looked at the videos, and based on just the videos we're being told it's almost like somebody's trying to Jedi mind trick me into believing something in that video occurred that didn't occur. Yeah. And and that's why you have you have one faction that looked at the debunk video and they go well, okay, it really didn't shoot off to the left. It was a zoom and blah, blah, blah. And then that, that's the answer for that. And then you have the other side that looks at the exact same video and comes up with something different. Then you have a C He comes in and does their scientific analysis of it. And the the outlandish numbers that they come out with the in my opinion, that are just wrong almost makes me wonder, okay, is this a coordinated event between certain entities to have this pseudo scientific, you know, entity come up and validate the stuff? They have they validated aggregate. Yeah, the Chinese, this Chinese lanterns that are that are floating around? I don't know. I just don't. And I know, I know probably some of the stories that I just touched on you and I have very different opinions about what we are looking at. And I and I have completely respect that.

C

Chris Jordan 1:40:48

I don't think that we have opinions that differ too far from each other, Mike. I mean, we've talked about the facts of the case, whenever you talk about the facts of the case, the USS Nimitz once again, I will not discount what any pilot has seen. I will not discount what any radar operator has seen. I will not discount what would Kevin De has seen. However, when you look at the circumstances of those days, not just day, but days. Why were not why was nothing scrambled? Yeah, yeah, not thrice? Why, why why was data taken from US Navy planes by US Air Force personnel? Why were they even allowed on the deck of an aircraft carrier much less to touch the black boxes and take the data recorders from those aircraft? Unless it's unless it's the fact of it is a known test? Because once again, even even Kevin De all those kinds of guys like hey, these tests are like, real world scenario, they do not crack around with them, this is not something that they would be like testing unknown to them. Right, they also wouldn't be allowing them on deck to take the friggin black boxes, either.

M

Mike Truber 1:42:16

Exactly. So that's where you and I have seen it the same way I'm sitting, I'm sitting there going Yes, I agree that this is not normal, that they would not do this type of testing and create this, this environment which would have a safety issue and I get that, but if the safety issue is on things that are not real and then your your guys, I've been out on Tyndall Air Force Base watching that way back when with f4 phantoms are going off and going after drones, these are live drones actually planes that are being flown wrong, that they go out and attack. That's

dangerous. But these things are sometimes our blip on the screen is Dr. FM digital radio frequency memory and I'm thinking that if this can be done and people saying buddy he saw it with his own eyes, yes, I know but up if you piece it together if you put a person in a mindset that what they're seeing, is this and then then nothing is do they watch a video of the Oh yeah, it was just like that was video didn't does not really look like you know, a ticket when you first look at it. It's not a tic tac, you can clearly see it looks like an MSA team and about 40 miles out. But as it goes further away, just like you see all the videos of these airlines airliners, the you can't really discern the wings at a certain point. And they all look like Tic Tac. But But yeah, you know, it's I appreciate you know, I talked with Kevin Day, a good bit has gone over and he wants answers. He really does. Oh, sure. I'm super controversial. I get it. I fully understand and no one knows sometimes wants to admit they even talk to me. But I think everyone wants answers. Something's actually driven. And but the people that are holding on to whatever, whatever their narrative is, or their agenda, their story is, and if they can't be can't waver, then that's not a scientific principle there. You know, I have shifted my, my theories around a good bit. But the original thing I said in the very beginning, which is still true to this day, the technology that you see in all three of those videos is absolutely 100%. United States technology. Yeah, I do not believe it's extraterrestrial. I have nothing that points me to anything extra terrestrial at all. And I'm only talking about what I see in the videos. And then people say, Well, you're totally discounting the witness testimony. Yes, because if I'm only looking at the video, that's all supposed to report on. And that's all I have to go on. I don't intend to be hurt someone. Just you know, if you look at it from a scientific principle or a scientific standpoint, eyewitness testimony is at the bottom.

c

Chris Jordan 1:45:13

Not even scientific. Let's look at it from a court of law. Yeah, exactly. You look at it from any prosecutor's point of view where it's let's, let's look at things beyond a reasonable doubt. And we're gonna convict somebody of murder. You know, on the case of reasonable doubt.

m

Mike Truber 1:45:33

Remember, those videos were the Washington Times stories? Oh, the why would he did it? He did it. And then the next thing

c

Chris Jordan 1:45:42

was dependable, maybe 30% of the time. Now, you're amped up, you got a situation going on? What's your recollection? What did you eat? Three days ago for lunch?

m

Mike Truber 1:45:55

Did you see the dancing bear? That's

c

Chris Jordan 1:45:58

right. That's right. I don't know what that is. Did you see the dancing bear? Observation

right. That's right. How basketball get past that? Did you see the dancing bear? Observation test? And? Absolutely. And it's also one of those like, are you passing a bias test? Are you willing to admit that the information you're looking at might be biased to your own point of view? And are you willing to accept that? Are you willing to do it? Are you willing to put that to the test? You know,

M

Mike Truber 1:46:28

and that's the data that I'm going to send you. Keep? I talked to the actual pilot of the chase plane for the FAA team, his name's Dan peripheral. And so I spoke to him. And I told him, I said, it may very well, you may be the ticky tacky, and he's, he was like what I said, because it took me three days to get to him because I guess his wife and some other stuff or whatever, but and he was gone. But he is the pilot of one of the two white x 43 f 18. Chase planes that were in the air during that that week that never McKenzie, never 16 is the data they're flying. That's the exact same data that you have. And they saw, the objects that he did was also corresponds he said he saw them in groups of five or 10 at a time, which is exactly the same number of balloons that were lost. Exactly. We need to from one to two from point Magoo to from San Nicolas Island and one from Vandenberg. But when I look at the data, the data doesn't necessarily match even my deep my thoughts. So I'm going Dennett and I go again, down another rabbit hole. But it's, too, it's just too coincidental to not be. So I'll send that to you. And you'll be the only will you'll be the second person to have it. There's a person that works at a intelligence related company oversees that, that has and you will be the second person to have it. And then, and then I'll release it to everyone here pretty soon. It was like a wild lunch. I'm holding on to it, because I've got a reason for that. It'll make sense later. But I do want I do want other people to look at it. People are very, very different perspectives. Or you will be one of those because you remember,

C

Chris Jordan 1:48:23

Oh, well, thank you, man. I always appreciate that. I always appreciate whenever you come on and give us the latest scoop on all kinds of stuff, man, whether it's the exfiltration from people in Afghanistan, whether whether it's the latest on the information coming from Mandalay Bay, or even in this UFO UAP controversy? Because, once again, like we've we've seen the patterns, we've seen the stuff for holographic technology pods being put on FAA teams to be able to project an actual hologram. I mean, I just posted an article just the other day, I don't know if it wasn't today or yesterday about touchable holograms. being created like

M

Mike Truber 1:49:21

a feedback. Yeah, yeah. Yeah.

C

Chris Jordan 1:49:24

Even beyond haptic feedback, I mean, it's the actual vibration of the light.

M

Mike Truber 1:49:30

Yeah. Before before this film, back in the day, I remember walking into a room in a certain Building in Washington, DC or near Washington and reaching up to a globe and being able to spin the globe with my hand. It was not it's kind of quirky, kind of like, gimmicky or has had some glitches. Yep. But I could see that that was going forward. In now that same globe is actually in I think Hayden Planetarium. I'm up there with some Dr. Neil deGrasse something and they have that in there where you can actually interact with it. And the the one like you're talking about, we can actually feel it though. Back in the day, they had to spray this little mist in the air. Now they don't have to do that at all. That's amazing. Yeah,

C

Chris Jordan 1:50:22

yeah, absolutely. And I mean, all kinds of stuff. I mean, I just went to the dudes and beer to the curious realm. Group. That is four times tonight. To the curious roam, group and actively all you got to do folks is go there and search the topic. I just went and searched holograms and there's stuff like acoustic tractor beam can grab objects from behind obstacles. Frank Zappa going on tour is a hologram. Holograms that can be touched in midair, MIT, artificial intelligence tech can create 3d holograms in real time, singularity hub was the one that I just posted a couple days ago, about scientists create holograms, you can touch, you could soon shake the hand of a virtual colleague. And I'm pretty sure if I keep scrolling, I will eventually find the one on the Navy. Yeah, yeah, the Navy hologram.

M

Mike Truber 1:51:25

Talking holograms, those are those are ones that are

C

Chris Jordan 1:51:30

created in Japan. All kinds of

M

Mike Truber 1:51:35

you know, the one where they vibrate air molecules to the point where they actually create sound. So you can not only predict an image somewhere you can make that image

C

Chris Jordan 1:51:44

make it speak. And that amazing nicely, precisely. Well, man, thank you so much for coming on. As always, it's always great to talk with you about such technology, such things likewise, and before we let you go, let everybody know where they can go to find the latest videos, stuff like that. Of course, you can always go to curious realm forward slash VIDEOS. The work of five by five news, but where can I find you online? Man? Where can they follow you?

...

1 2 3 4 5 6 7 8 9 10

M

MIKE Truber 1:52:19

Online and what sets Afghanistan and

C

Chris Jordan 1:52:23

the group? Yeah.

M

Mike Truber 1:52:25

Yeah and Afghanistan with with all I'm doing there, virtually every free moment that I have is is keeping, keep keeping this thing going. Of course now I'm being accused of not actually doing that, which I think is really funny. When when these people find out exactly who it is that we're bringing out. It'll be funny as hell, I'll tell I'll tell you after this. But anyway, so you if you want to see what I do, because I'm all over the map. There's no rhyme or reason to what I do. I'm just a one man band. I don't have some big budget some huge, you know, studio bliss or that I'm not even I don't have nothing like this guy here has. We're doing the show with now. For 5x Five news is five by five News on

C

Chris Jordan 1:53:14

YouTube. Budget a hundreds, though, yes.

M

Mike Truber 1:53:17

I got a budget of beer budget of beer. And we have to do rekindling on that and I gotta come your way to do a live in studio. Yeah, but yeah, I haven't had a drink in probably seven months. I mean, not even beer nothing. Like wow. Yeah, just I'm just trying to I'm trying to stay laser focused on some of the things that I'm doing. It's hard it's hard, especially with distractions that I've got going on right now with certain Nimitz people or whatever but it is what it is. And I'll get through it. It's not easy but it'll happen but I appreciate you as always Dude, your your you and your show. I mean, I just feel like I'm at home there you know just just like a man lost brother from another mother and we just we just start talking and we don't have to have a script nothing we don't have to say we can just do a show just just start it and just do it. We just wing it. Yes we did.

C

Chris Jordan 1:54:19

Federally just did

M

Mike Truber 1:54:24

to treat this like literally, when you call me it like 15 minutes before the show. I'm like, Okay, what are we gonna talk

c

Chris Jordan 1:54:31

pretenses on my show, Mike.

M

Mike Truber 1:54:34

And I have no notes. I don't look at a screen everything is whatever you heard me say tonight is great from my brain in my mouth.

c

Chris Jordan 1:54:43

I will get a hold of Mike Thurber and John Hall, or Billy Joe Kane and be like, hey, I want to have you on and talk about this. Probably about 80% of the time. Yeah, I call those three He guess, and I just go what? Or text them typically. What are you doing Tuesday night?

M

Mike Truber 1:55:07

Yep. Yeah, that's that's exactly how this happens. They'll be

c

Chris Jordan 1:55:11

like, Matt, I don't know. You want to come on the show? ago? Of course I want to come on the show. What are we going to talk about? I'll get that to you on that. Yeah.

M

Mike Truber 1:55:22

He we would be texting back and forth or whatever it was like I got a show for

c

Chris Jordan 1:55:29

John and commented on something. I was like, I think we need to talk. Yeah. So yeah, thank you as always for coming on. Thank you. Shana, Ray Caffee for hooking us up with a commercial for T shirt. Toad on here, has been looking for T shirts, printing stuff like that. Go on by and check them out, folks. Thank you so much for always listening. Mike Thurber. Thank you for always coming on. Please do hold the line while we close things out? Well, you know, this conversation I think is so important. These conversations are so important. And everybody. We need to have open minds open hearts. That's what this show is about. We're we're all about conversation. Open minded, open hearted conversation, understanding what people believe or why they believe us before we decide to judge what they believe and why. Because good god bless somebody judged you for what you believe. So, wow. I just lost the light in my room. Until next time, everybody. Take care of yourselves take care of each other and remember, stay curious. We'll talk to you thank you for tuning into this episode of The Curious realm. Stay tuned for more guests forbidden topics hidden hidden truths. Download the official curious

realm app and view the knowledge vault on our website curiousrealm.com. Follow us on social media by searching [curious realm](#). Curious well, and this is available on your favorite podcast services, as well as YouTube, Roku, Amazon Fire and Apple TV through the APR TV app. Available on all app Marshalls. Curious realm is a proud member of the HC universal network family of podcasts. For more great content or to become a sponsor of [curious realm](#) or other podcasts, visit [HC universal network.com](http://HCuniversalnetwork.com) today. Thanks for listening. Stay curious. And remember the other side is watching