

Oh, sure. Thanks, Rumble Dad.

Well, your cell phone is what they're making that look like.

Oh, the lights are communicating with the bodies, collecting the data, sending it up to the repeater, and then up to the www. - the global information grid.

Yes. So when you say the WWW

And that's from the IEEE.

When you say the WWW

Yeah, talk to people about that.

Global information grid.

You have a what?

It's the global information grid.

What is it?

What is the internet besides a trap?

I don't want to get into that myself right now because I think Sabrina Wallace, when she starts doing interviews like this, would be a much better person to explain that.

Sure.

So what is the global information grid?

Well, by all means, if we're going to do it this way, I want music.

Don't we want some music?

How about some music?

First, we're going to have to sit through a commercial because I have to fix my YouTube.

Please forgive me temporarily.

Oh, why this kind of music, Sabrina?

Oh, I don't know.

Synthetic biology.

But that's not what we're here to talk about.

Let me introduce you to your superpower.

Global information grid.

What's that?

What I do is I click on images first.

Because we're very visual-oriented people nowadays, you know?

What is all this?

Well, the global information grid is the back end of the entire internet since its inception.

Most people know that a long time ago we had ARPANET and MILMET.

We're talking back in the 60s and 70s.

Most people know that there are security clearances in the United States.

And if I type in USA Security Clearance, right?

US Security Clearance?

Yeah.

Department of State.

We have security clearances in the United States.

Because if I click on the Wikipedia as a point of start now, people get cranky.

Okay, well, background investigation processes and all the rest, we have security clearances.

Let me be handling that.

All we're going to send the same secure information over the internet that we send between secrets, special agents.

No, we practice something called cyber security and cyber infrastructure, network architecture.

We build networks for the Department of Defense.

This particular Department of Defense Global Information Grid Architectural Vision for net-centric service-oriented department of different defense enterprise type of software.

Meaning that it's out there with Microsoft and corporations, not just in-house.

So our secret agents get to have secret networks where their information, their data, only funnels to them.

And somebody in cyber security has to separate all that.

And they do.

Computing infrastructure, ubiquitous transport, communications infrastructure, four.

Net-centric warfare.

Net-centric warfare.

What is it?

Electronic and electromagnetic warfare.

We have to have a way to operate all these sensors and their drones for the drone operators who are sitting at keyboards.
Controlling all these electrical signals.
Drone operators become a drone pilot.
Pays good money.
What do they do?
They sit in a skiff with multiple systems that they have access to.
But those systems are controlled by databases.
And if they don't have the right encryption or the right ability with the right database or system, they are not able to make their own decisions.
That is also a matter of cyber security.
So the global information grid is net-centric warfare.
Net-centric warfare.
In an anti-access and anti-denial theater.
The advance of information technology and communication networks nowadays offers worldwide broadband communication everywhere.
That is right.
So what people failed to disclose is that as a drone operator, on the global information grid, per Pentagon Directives, including Pentagon Directive 3009, core enterprise services as depicted in Figure 7, are a small set of capabilities whose use is mandated to enable interoperability and increased information sharing within an across mission area, war fighter, business, defense intelligence, and EIE services.
These services enable the secure enterprise-wide interactions between service consumers and providers.
And sure that services and information are visible across the enterprise and are instrumental in enabling SOA implementations to be constructed from services across the enterprise.
So you have all these different computer networks and you have all these different sensors so that we have a sensor to shoot a scenario for command and control.
Now, the biggest thing that people need to understand about the global information grid is it was previously referred to as your sentient world simulation.
Now, it is the global information grid of sensors using biosensors securely.
The other article that I take people to that is also listed on our channel is from Computer Weekly in relation to the drone kill communications network.
And you'll see here that says SIPPERnet right away.
This is from June 13, 2014.
And this is where the international community is arguing about this new network-centric targeting, which becomes the means of a chilling new type of warfare called targeted killing.
This is where the kill box comes in.
We are able to communicate with a computer network via an internet service provider to any node that is on a computer network.
That's why it's the global information grid run off of our defense information systems with cybersecurity and infrastructure.
The DOD DARPA, that is who runs every computer in the world since the ARPANET.
There is no dark web. It's all connected.
Security off the back end of the Department of Defense. Why?
Electro Magnetic Warfare. Electronic Warfare.
That thing nobody talks about 60 years.
Raytheon, Rand, Lockheed, BA systems.
Well, it's only for tanks and planes. And I said, please stop saying that we have good people that go out in the field with big antennas.
We have technicians who specialize in making sure the equipment on a striker is functional. See the dude.
Additionally, electronic warfare is the total dominance of the electromagnetic spectrum.
So if I type in, are humans on the electromagnetic spectrum?
Yes. All objects, including human bodies, emit electromagnetic radiation.
The wavelength of radiation emitted depends on the temperature of the objects, as we get your infrared and such from as well.
And what I show people is this one, excuse me, to show you that radio waves go through the body.

Because we usually in the past make up fake stories like real maidens when we're testing radio frequency through the body.

And we've already fully developed radio frequency through the body.

And now we're using something called galvanic coupling out of human body communication, which I'm sure I've lost just about everybody.

Because you probably didn't even realize that you're on the electromagnetic spectrum, but you should.

We just can't see much of it because our visual spectrum is this teeny tiny slice.

Whereas the metamaterials and everything else like radio waves, microwave, infrared, it's there.

You just can't physically see it with your eyeballs.

So radio waves go through the body.

And we have dominated the electromagnetic spectrum.

And the problem is people do not understand that their own body is electrical.

So when I type in biofield, I'm told on the National Institute of Health that biofield science is an emerging technology and an emerging field of study that aims to provide a scientific foundation for understanding the bioelectromagnetic and electrical field.

The information is in transition, conventional biomedicine is giving way to an expanded, integrative medical model that emphasizes health care as well as illness care.

Treats people not just diseases and incorporates multiple therapeutic approaches.

Advances in biophysics, biology, psychology, and the developing fields of mind body research, such as psychonural immunology.

They could just admit the body is electrical and they are.

In addition to biochemical signals, the idea that living systems generate and respond to energy fields.

As integral aspects of physiological regulation reflects a convergence of several disparate paths.

So we got a body part here. We sure do.

And the term biofield was proposed in 1992. And here we are.

Well, but if I go back and I go over to just the basic Wikipedia, I am going to see fake, fake, fake, it's aura, paranormal, it's alternative, and then medicine.

And in medicine, I see Magneto in Sepilography and your EEG and your ECG and bioelectromagnetics.

But up here, your crazy take drugs. And for me, Sabrina, I wanted to understand why that is continuing to go on.

When nowadays, I know we have wireless body area networks that connect directly to the cloud.

We got people handling medical body area networks, which I did a big right up about this morning.

And that's because a wireless body area network is you, your body connected to the cloud.

And if you notice your wireless body area network, IEEE standard is 802.15.6.

So what I did to show people how horrible this really is. I said, check it out.

I'm going to go to the bio field and Wikipedia, okay.

And what I'm going to do is I'm just going to do basic images.

This is the power of your Google fingers. Okay, bio field, fake, fake, fake, fake, fake, fake.

Because when I click on images, all it shows me is tuning forks and wubu.

And I'm like, yo, this is a measurable electrical field out of your heart when you're at the hospital.

So is this one and the MRI and the EEG and the infrared when you get near another body.

Why aren't we measuring this? Oh, but we are.

We're just not allowed to talk about it ourselves.

Over in information surveillance and reconnaissance, the 802.15 working group is your aura.

And everybody said, Sabrina, that's crazy. I'm like, I know, right? That's insane.

Oh, my gosh, drone warfare, electronic and electromagnetic warfare is using your aura.

You're aura. Yeah, right.

Yeah, yeah, that's that's how they're doing it.

That's why you're not allowed to talk about it.

And you're not allowed to talk about your own abilities to let the empathy precognition.

Those are neurons.

You're not allowed to have access to your own neurons.

They record your dreams while you sleep.

They record every synaptic response body wide at 5100 bits.

Computer networking through the human body. You are a body.

You are a node on a net-centric warfare kill network.

Nobody said a word.

Not a word.

I just went to work dominating the electromagnetic spectrum of all photonic life.

And when anyone tried to speak up, when anyone tried to say, hey, you're logging into the human body von Neumann style, automaton, man in machine.

Xenobots were supposed to stay in the alien movie.

What's a Xenomorph? Watch this.

That's all I did, Google Fingers. Xenomorph. Alien is the movie. Boom. Here we are.

Yeah, but that's not real. That's just a movie.

I was horrified. I could not believe the level of gaslighting and lying that has gone on.

You made the alien movie reality.

You made it reality.

You didn't tell people that we're plasmonic beings.

You hid simatics.

The study of sound in vibration.

You hid plasmonics.

The generation detection and manipulation of signals and optical frequencies.

You hid optogenetics.

The biological technique to control the activity of neurons or other cell types with light.

You hid biophotonics.

An emerging multidisciplinary all light based technology applied to life sciences and medicine.

These are industries. Every single one of them.

College textbooks.

You hid them and you told people nothing existed except what they could see.

And now you're telling them aliens.

When you damn well know that you've had the ability to log in and out of humans for a really long time.

There are apps for people's literal DNA.

Nobody's saying nothing.

Electronic integrated disease surveillance system.

For the CDC.

Got an app on their phone for that.

Like what?

Bioconductor.

The mission of the Bioconductor Project opens source open development software for a comprehension of genomic data generated by wet lab experiments in molecular biology.

And these little apps connect to more little apps that share databases and those databases back feed into how we're watching everybody.

Everybody at their phase and phase states molecular biology on an app for what DNA

Steganography.

Here we go again.

That links on the channel for this one.

What is DNA Steganography hiding undetectable secret messages in DNA?

Oh, I'm sure we don't do that.

Hiding undetectable secret messages within the single nucleotide polymorphisms of a genome.

Just like when we write HTML and we leave ourselves notes in the code, but it's written inside your skin under your skin.

And I just log in.

Nobody in your family went to school for overwriting people's DNA and leaving themselves little messages inside someone else's DNA with their cats.

CRISPR CAS 9, CRISPR CAS 12 or whatever they're doing now.

Well, DNA sequence Steganography, Trojan malware and bio cyber attacks using deep learning to detect digitally encoded DNA trigger for Trojan malware and bio cybernetics.

While I'm sure it's June 2022 back to scientific reports, more journals, more data.

So what is the global information grid?

She's a grid of sensors for your drone operators, for your simulated world simulation NASA documentation for full domination of the electromagnetic spectrum for electronic warfare.

And everybody's biosensors are talking back and forth inside of your wireless body area network, your wireless personal area network on the same system as your phone Bluetooth BLE and ZigBee.

And your millimeter wave are all on accessible to the 6G low pan low power tear hurts to gigahertz and gigahertz to tear hurts.

And why don't you know because no one told you your butt was connected to the cloud.

Nobody was honest with you about what they were going to work to do back in 2018 pervasive computing.

The IEEE 2.156 standard defines a communication standard optimized for miniaturized low power devices that are deployed on or implanted inside a human body for a variety of medical non medical and entertainment applications ever heard of bio hacking.

Sure, but did they tell you they had already put biosensors inside every single human being for body tracking.

Did they tell you that you're a node on a computer network attached to the cloud accessible to any little nerd doctor or hacker who knew how to access ZigBee and Bluetooth at four centimeters with human body communication.

Watch this. I'll just walk right past you using the galvanic coupling of your own aura.

Because as long as nobody knows that the aura is actually a body part that handles 80% of your immune system, they can do whatever they want.

Persons wearing a transmitter device, pacemaker, and an on-body hub communicating electro quasi static and the W-band is on the right respectively.

The human, okay, so I don't want to read that because it'll sound fun.

The transmitted signal flows through the low resistance layers of the body below the skin and is picked up by the receiver electrode.

On the other hand, W-band uses an antenna to radiate the signals wirelessly up to a larger distance that can be picked up by a nearby eavesdropper.

Wow, and not a bit of this has anything to do with religion.

We're talking about capacitance, galvanic coupling, and wattage and voltage amplitude, math.

Through the human body. Stagnographic covert communication.

Stagnography is a form of covert communication which hides the transmitted data from a third party, even without encryption.

In the context of wireless communications, spread spectrum techniques to hide information and channel noise have been explored, which comes with the expense of extra communication energy.

Analogously, while the electro quasi static human body communication transmitted signals suffer low loss.

The leaked EQS human body communication signals are concealed within noise for an attacker.

They're by showing promise to enable covert, stagnographic communication, and the form of an inherent physical layer, security.

Computer networking through the human body. Computer networking through the human body.

The idea of integrating computer networks in the human body is driving research in a number of areas.

Recently, two teams of researchers shared their projects which explore how biological cells might become networked and how electronics could become directly integrated with human tissue.

September 2020, network world.

And that's all I typed out right here, Google Fingers, computer networking through the human body.

And here we are again, Fizzorg, a network of body monitoring devices that your beloved and precious Fizzorg for all of you continue lying about these technologies.

Network of body monitoring devices using our own tissue as the basis for the internet of bodies.

OG 2021.

Human body communication that takes advantage of the mostly conducted features of body tissues.

You are the new power and they knew that they planted that way.

That's why ignoring biosensors is to your own detriment biosensors have been around for a very long time and they are what compose your global information grid.

For those of you that still do not fully understand, please consider checking out some of the other presentations that I've done including this one on the channel.

But you are a node on a computer network due to your internet of bodies having your 802.15.6 available to anybody to hit an omnet network modeling software.

W van omnet and they can come in log into your body with the right hacking application or tools or sending signals that you repeatedly to buffer overrun.

You're welcome everybody. Some of your biosensors if they can get close enough to you.

And that's why we need to start talking about this yesterday because we've had four years of them deploying the load balancing COVID shots for different graphing connectivity for their very specialized nanotechnology with nanotheranostics.

And we also have in-body terror hurts networks. I highly recommend making nanowork.com one of your favorite places to just kind of watch what they're up to.

They love to talk about themselves and all their newest discoveries of overriding their own tissue here. It's called wireless tissue engineering.

And that is why transhumanism has already happened. We are living now through watching people perform something called morphology with synthetic biology.

And the reason that nobody knows that this has been going on is because the transhumanists have already been changing themselves.

They've augmented or radiated their human bio fields. They have different types of tissue engineering which is why they also don't really need food.

A lot of times with the people who are in the process of these things, they have electrosuticals.

They have changes that are happening biochemically and electrically rather than food and liquids in the way that we think of them.

As you can see, future and emerging technologies with wireless energy transfer, soft robotics, and in C2, meaning at its origin tissue engineering.

For tissue scaffolding, like a smart bandage that can heal you with electricity and the dual use of the hydrogels, so we're really out of time for people to continue lying about nanotheranostics wireless tissue engineering.

And all of this is operant off of the human body part that nobody would admit to, but they went ahead and created the internet of bodies out of, because it's your body tissues and your normal body.

With your very normal and basic God made you perfectly biofield that everyone's known about for, you know, since humans were created.

But 150 years ago you were told that body part didn't exist and anytime you asked about it, they told you you were crazy.

And they kept going to work in order to connect you directly to the same cloud that your cell phone is communicating with.

And that's why those of us who are working so hard to educate about the wireless body area network are doing what we're doing because this is an industry.

It's actually a series of industries. This is also your C40s cities.

And those of us who don't want to be hooked up to the cloud and full of people writing and overwriting and playing inside our DNA, we've all been told, nope, you're crazy.

These are not jobs. None of this is real.

We're going to keep going to work in it and doing to people whatever we feel like.

And that all comes back to your global information grade with net center or fair in the event that you still don't get it.

Information surveillance and reconnaissance is part of something called command and control.

And for that, I recommend people go to see for isrnet.com.

Because then you'll understand that enabling cloud centric zero trust security for defense environments.

AI can shore up federal cybersecurity over well by data, Lockheed Northrop win US Army Contract for spy gear on launch drones.

Top Air Force officials ponder new leadership styles as AI takes root.

You're not getting rid of it. It's been there for a long time.

And that's why I don't appreciate people who don't admit to artificial and machine learning unmanned battlefield tech and electronic warfare.

Electronic warfare is an industry sensors to shooters using data to make decisions on a connected battlefield.

Command and control for information surveillance and reconnaissance dot net with something called sensors open systems architecture, which is so Samosa and OSA.

That's your sensors for the war fighter for the approach establishes guidelines for command control communications computer cyber intelligence surveillance and reconnaissance C5 ISR systems.

The objective is to allow flexibility in the selection and acquisition of sensors and subsystems that provide sensor data collection.

Processing exploitation communication and related functions over the full lifecycle of your command and control information surveillance and reconnaissance C5 ISR system. All five branches in the military along with modular open system architecture for changing our hardware.

Industry standards bodies as you can see over here in the far right corner.

We have Vita, IEEE International PICMG and see the open group and wireless innovation forum. So the global information grid is your digital twin as well.

I have other presentations. I wish to point this out yet again that help you understand this a little bit better.

But your digital twin technology, it's really important to understand that it's already been done. It's not something that's new. It's been out there for a while.

So what I try to do is I bring people here to this business wire article because it shows you a really clear picture of how your digital twin computing actually works in that you're down here as a human and things.

And there's a digital copy of the humans and the things.

Okay. And what they do is with that digital copy and modeling software.

They change out the molecules in real time with artificial intelligence and ubiquitous computing the same way your metaverse works, the same way your augmented reality functions.

So when I go to digital.

We're in to see.

If I go to digital twin modeling systems simulation or language digital twin model predictive control.

I'm going to end up in a ton of companies and how it functions on the software back end because this is an engineered system for software people to go to work and make changes to a model that works with AI in a predictive neural network with the internet of behaviors.

And this same predictive neural network talks to your body.

Excuse me just a moment. No, you're not sure. Yeah, we are. I suggest you start getting very familiar with some of the other articles here on the channel because we absolutely connect directly into.

My other set of images here.

Distributed interactive simulation is an IEEE standard for conducting real time platform war gaming and we use it in space exploration and medicine.

This is the back end of all these digital twin operand standards and when once we get into the healthcare and the environment by changing out our xenobots and the different ways we can make the biosensors do different things with things such as sonication can be used to remove dissolved gases from liquids degassing by sonicating the liquid while it's under a vacuum.

This is an alternative to freeze pump and thaw and sparging methods and biological applications sonification or sonication may be sufficient to disrupt or deactivate biological material.

You're like, well, yeah, I can go to the hospital and get that done with my kidney stones. And what you don't understand is with all this optic array, they use Fourier transform infrared spectroscopy to measure the infrared region of that electromagnetic radiation spectrum.

And then it's a whole lot of happy math fun time with the optical array and the photonics around your head until we log into your body and using the biosensors on the inside of you discern how we're going to make a change with the same nano metamaterials that everybody's playing with.

And then you're going to tell me no, no, no, that's not possible and they would tell us and I'm going to warn you they already have control of that electronic integrated disease system and more.

The terror hurts metamaterial networks that we're using go very deep.

Excuse me a moment.

You don't even want to know folks, you don't want to know regenerative medicine is what they're using with these metamaterials because the goal was the cellular automaton Von Neumann's architecture.

Bioengineering is a massive system. This is part of my long form presentation I'm working on.

People should have spoken up and said something about the body the human body being attached to the cloud since 1995 they declined and because they did that we are in the middle of transhumanism they already went ahead and did it and they've been playing with the load balancing of what they injected people with for four years.

That's why people like me are done with pretending that you guys aren't out there playing with quantum dots in body area networks that are only using optogenetic networks and the other reason for that you can find on the channel.

I would recommend that you go take a look at the optic networks that I did a little spiel about so that I can lay it up for folks the optical computing here will help you understand the Fourier but if you really want to understand where to go.

From our trade show. Yeah optic networks here we are optic networks harnessing the W band planned in 2005 the reason that's a big deal is because I also have linked here on the channel right here the slideshow showing you the optic networks I also shared the optical transceivers and open networks from the North American operators association so that you can verify for yourself right here in the corner.

What they're talking about with these optic networks they've already had for 20 years when the radio frequency goes off they're going to turn on the body area networks and the problem that we have is software defined networking people lied about the changes that were made with the air molecules.

So the smart dust is smarter than you think it anchors on to the body and it will absolutely start altering based on your vasculature your heartbeat where the nano is going to go and how hard it's going to fight to recombine itself right on top of your skin it's written that way the software encode for it is written that way passively flowing in the blood stream energy harvesting entities to be localized for targeted drug delivery wireless drugging.

And you think you have to say yes to this no software defined metamaterials based body area node body area network node wake up radio ultrasound terror hurts radio controller body area network communication and energy harvesting nano nodes.

Isn't that nice of them nobody said a word isn't that great so you're a node on a network and that's what the global information grid is you your body.

Making up the whole world thanks for your time today out there and god bless you i hope that helps answer your questions amen.