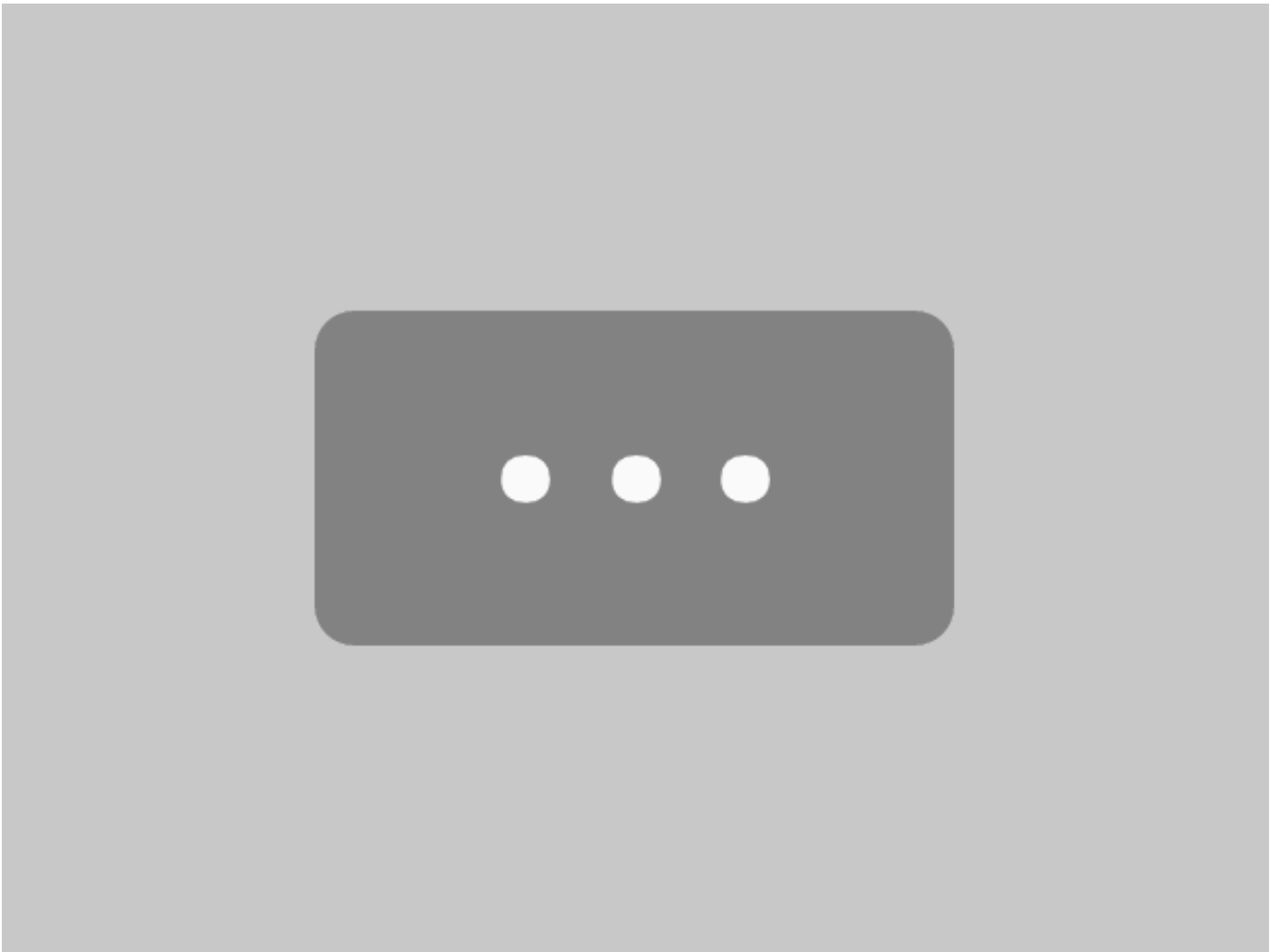




Saudis Help Assemble the Space Fence

Day 228.4. Hillary's Leakers, Hackers, and Henchmen



Saudis Help Assemble the Space Fence

George Webb: We believe the Awan brothers are involved in a project called CJIS. CJIS is the criminal justice information system it's based in Clarksburg West Virginia this is going to be what Mueller Comey and mccabe have been working on for quite a long time CJIS it's actually an extension of the promise software that Katherine Austin Fitts outed so many years ago along with cynthia mckinney and it's going to be that same system that kind of evolves into Palantir which becomes prism with snowden and now finally CJIS so all on the same

continuum and you're going to you're going to see the last piece of it.

My Comments:

The NGA nanoset technology (chemtrails/smart dust/Morgellons) supplies individual tracking for specific targeting.

Next, 5G technology could be used to inflict signals on the bots inside the targeted individual to control behavior or assassinate.

It may be no coincidence that **Trump Endorses Congressional Plan to Privatize FAA Controllers**. President Trump announced Monday a plan to privatize the nation's air traffic control system — a move that would remove the job of tracking and guiding airplanes from the purview of the Federal Aviation Administration.

<http://www.npr.org/2017/06/05/531574945/trump-announces-plan-to-privatize-air-traffic-control>

HWS

Script

0:00

okay day 228 part 4 hold on your hats

0:06

for this one folks

0:07

this is unconfirmed intelligence but

0:10

again that's why I went through the

0:12

funnel this morning so you can evaluate

0:13

your own intelligence for yourself so we

0:19

believe the Awan brothers are involved

0:20

in a project called CJIS. CJIS is the

0:25

criminal justice information system it's

0:27

based in Clarksburg West Virginia this

0:30

is going to be what Mueller Comey and
0:33
mccabe have been working on for quite a
0:36
long time CJIS it's actually an
0:38
extension of the promise software that
0:41
Katherine Austin Fitts outed so many
0:45
years ago along with cynthia mckinney
0:47
and it's going to be that same system
0:51
that kind of evolves into Palantir which
0:53
becomes prism with snowden and now
0:56
finally CJ is so all on the same
0:58
continuum and you're going to you're
1:00
going to see the last piece of it so
1:03
these bikes here right these bikes all
1:05
have chips in MRF ID chips to say when
1:07
they're close to I think they also have
1:11
GPS in them as well but the idea is the
1:14
same that you could put a chip and
1:15
something to geo locate it and then you
1:18
take that geolocation information up to
1:20
the cloud and then on your phone on your

1:22

app it can say oh you're this far away

1:24

or that far away from a bike to get a

1:27

bike here we are at Franklin Street for

1:29

instance in front of the embarrass

1:33

street over there some of my old

1:34

brokerage friends there at the Morgan

1:38

Stanley so anyway that the point here is

1:41

that it's the last frontier that the

1:43

last mile if you will or the last foot

1:45

if you if you will to be able to monitor

1:48

somebody walking on the street now I

1:50

mentioned getting pretty close with the

1:52

satellite information the Ilan's we're

1:54

taking that NSA information and we're

1:56

taking the nga information they're

1:58

rolling it into the NASA information and

2:00

selling the NASA data which gets you

2:04

pretty darn close it gets me from the

2:06

satellite I can get to any one of these

2:08

bikes let's say but I don't know

2:11

essentially who is on that bike I want a

2:14

drone strike this bike or that bike I

2:18

have to know one other thing and that's

2:19

the identity of the individual well you

2:22

have to figure out a way to push out

2:24

this identifying capability to the whole

2:26

world right you want to identify let's

2:29

just say the number of bikes here are

2:31

the people in the world you have to chip

2:34

I know don't be scared that this isn't

2:37

where the story is going but you have to

2:38

put a chip in all of the people in a

2:41

sense to track them and the cell phone

2:44

is a great start because it most people

2:47

carry their cell phones with them all

2:48

the time but sometimes they don't carry

2:50

the cell phone with them so you have to

2:51

have to come up with a way of chipping

2:54

for that communication if you really

2:56

want to do the last foot geo-location

3:00

and identification with me okay I picked

3:03

that up from Lee Stranahan are you with

3:04

me so anyway so let's make this the chip

3:07

this is a rather large chip it's not a

3:09

chip it's battery but I'm just using it

3:11

as a for illustrative purposes what I do

3:14

is I basically have this chip and let's

3:16

say I sell it in a hat or whatever the

3:19

Yankees hat let's say and you put that

3:23

Yankees hat on and here's the chip in

3:24

the front of the Yankees head and it

3:26

connects see the wire it connects to my

3:28

phone in a handshake and it says this is

3:33

this person this is George he has this

3:36

phone number you know zero seven four

3:39

eight last four digits and with this

3:43

chip sort of together making a hash

3:45

together I come up with unique new

3:48

number for this chip so just like a cell

3:50

phone be you know with the chip in it

3:52

before you put your phone number before

3:54

they program with your phone number I

3:55

basically program the chip with your

3:57

phone number now wherever I wear my

3:59

Yankees hat

4:00

I'm geo-locating myself I'm not only

4:02

geo-locating myself but I'm identifying

4:05

myself I'm ID myself so then even if I

4:08

lose the phone even if I get a new phone

4:10

I still have that new chip with the new

4:12

ID in it with a personalized ID a

4:15

personal ID and for a criminal justice

4:17

information system that's great for a if

4:20

you want to go arrest somebody for a rat

4:22

line system that's great because you can

4:24

see well

4:24

all your ratlines where all your trucks

4:26

are where all your unloading and

4:28

offloading is taking place you've got

4:30

100% traceability of your whole network

4:35

it's also great though unfortunately for

4:38

surveillance for taking out journalists

4:40

because they know where I am all the

4:42

time so I could put the chip in your

4:45

shoes I could put the chip in the

4:46

Yankees hat I could put the chip in a

4:48

lot of things and the internet of things

4:50

this whole push to Internet of Things is

4:52

one of those things where taking all

4:54

your possessions your backpack or your

4:56

whatever some people even say they're

4:59

trying to figure out a way to implant

5:01

them you know eat through food or

5:02

ingestion or whatever so I wanted to

5:05

find out where this fellow was from I

5:06

would just go up there you just went by

5:08

me we just connected and because he's

5:11

chip I could say oh that's so-and-so and

5:13

it's much better in a kind of a law

5:14

enforcement situation or a surveillance

5:17

situation CJ is it's going to be the

5:20

University of West Virginia Morgantown I

5:22

think and the data center the brains the

5:25

nerve center is going to be in

5:27

Clarksburg West Virginia so the

5:30

narrative that is exactly what he was

5:33

working on they did satellite nga and as

5:36

an NSA data can rolled up into NASA

5:40

first that was nano set technologies but

5:43

the future the future is the chip