

The "Invisible" Wireless Channel into Our Voting Precincts

Charles Bernardin

(@Guy_Smith on Telegram)

and

Sophie Anderson

July 13, 2023

Video Link: <https://rumble.com/v30q2ju-the-invisible-wireless-channel-into-our-voting-precincts.html>

The 5G US Invasion Strategy

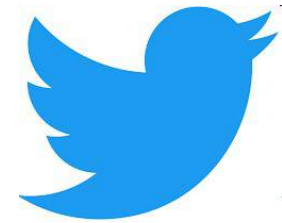
- Communism is all about layering accountability so thinly that no one can be held accountable.
- FirstNet compatible equipment enables an LTE network that can't be audited or tracked through any FOIA. That's the real purpose. The States' motives here are obvious and have almost nothing to do with public safety
- The Globalists are attempting to steal America by first stealing the US LTE Spectrum. They have already done this in Europe using China as their mercenaries
- T-Mobile is the rising 5G star in the USA. They're owned by Deutsche Telekom (i.e. German Government), Vanguard, Blackrock, State Street Capital; just to name a few.

Exploiting the US LTE First Responders Network

- AT&T/FirstNet
- Sprint-"First Responder"
- T-Mobile "Connecting Heroes"
- Verizon Frontline
- Mutual Aid Agreements among First Responders**
 - Sharing of resources:** This includes sharing of spectrum, towers, and other infrastructure.
 - Cross-carrier roaming:** This allows first responders to use other companies' networks if their own network is overloaded.
- Transparency** – the 2015 CISA Act protects FirstNet from any Disclosure
 - January 2017 Jeh Johnson made Elections Critical Infrastructure:**
 - On that basis, the Government now argues against any disclosure of LTE Elections Communications for:**
 1. Sprint-"First Responder"
 2. T-Mobile "Connecting Heroes"
 3. Verizon Frontline
- The primary and **COLLECTIVE** purpose of these First Responder Networks is Election Fraud, not just Public Safety

Introduction

- We will show the Network Architecture of how our Elections are being Stolen by our Government
- Though there are many Government Agencies involved, we will focus on the Department of Commerce (DOC) and The FirstNet Authority
- We show that the Government has built backdoors into our National Electoral Systems via the Cellular LTE Providers, and most specifically AT&T



"—a well-funded cabal of powerful people, ranging across industries and ideologies, working together behind the scenes to influence perceptions, change rules and laws, steer media coverage and control the flow of information. They were not rigging the election; they were fortifying it."

- The Secret History of the Shadow Campaign That Saved the 2020 Election,
Molly Ball on the Rigging of the 2020 Election, 2/4/21, Time Magazine

<https://time.com/5936036/secret-2020-election-campaign/>



The First Responder Network Authority is an independent authority within the U.S. Department of Commerce. Chartered in 2012, its mission is to ensure the building, deployment, and operation of the nationwide broadband network that equips first responders to save lives and protect U.S. communities.

Lisa Casias

Acting CEO, FirstNet Authority

12201 Sunrise Valley Dr.

Reston, VA 20192

Footnote: When Obama made Election Equipment Critical Infrastructure in January 2017 that made Elections a Public Safety Issue. That also allowed Verizon to realize its existing LTE Network as a First Responder Public Safety Dedicated Network with Priority Access (i.e. Preemption) just like AT&T/FirstNet. They called it **Verizon**

FrontLine. 3/27/18 <https://www.verizon.com/about/news/verizon-unveils-public-safety-private-core>

See also: <https://www.telecompetitor.com/verizon-to-introduce-frontline-first-responder-network/>

What is FirstNet?

- The need for an interoperable public safety network with dedicated spectrum was first recognized in the wake of the 9/11 terrorist attacks, when first responders found it difficult to communicate on the congested cellphone network.
- 10/28/2012-Congress created the **First Responder Network Authority** and set aside 20 MHz of spectrum in the 700 MHz frequency band, known as **Band 14**, to ensure vital communications during a disaster.
- This low-band spectrum was chosen because it offers several advantages, including the ability to penetrate walls and other obstacles, helping to ensure excellent coverage.
- 3/31/2017-**FirstNet** operates as a public-private collaboration between the First Responder Network Authority and **AT&T**.
- 1/25/2018-In the event of an emergency, FirstNet users have priority over non-FirstNet users (**Preemption**) and, if necessary, all commercial LTE traffic will be dropped and the network will be dedicated exclusively to first responders, as well as to the “Extended Primary” group as bandwidth allows.
- During a crisis, a normal cell phone might stop working, but FirstNet-enabled devices will continue to work.

7:52 AM

To You

...

I have checked into this and cyber experts are saying first net is speculation and has not been proven. Is this true?

----- Original Message -----

FirstNet Government Funding By State

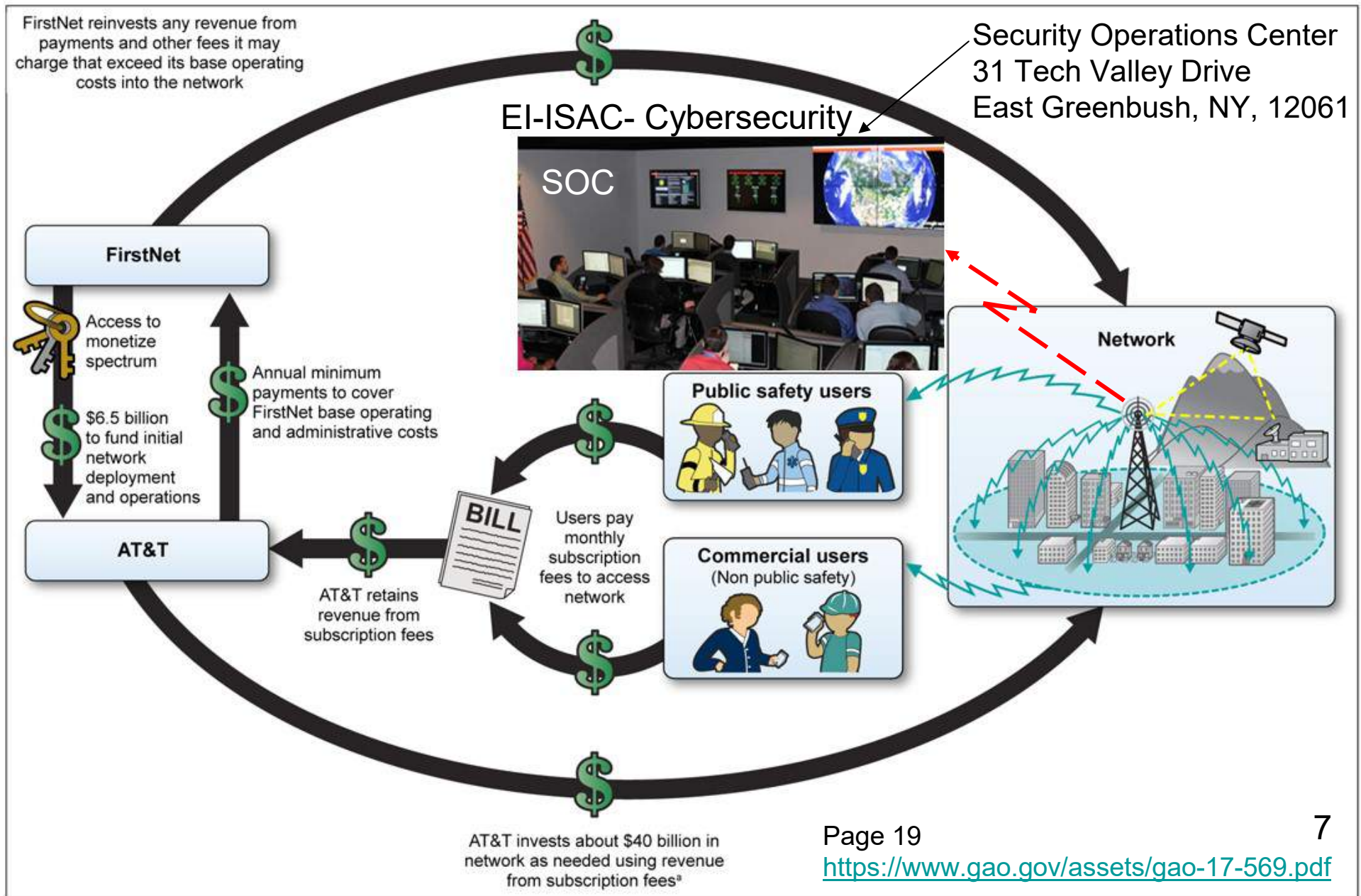
According to the FirstNet website, the following amounts of government funding have been allocated for the **initial build out** of FirstNet in each of the 50 states:

State	Funding (Million)		State	Funding (Million)
Alabama	\$103.40		Montana	\$85.20
Alaska	\$102.30		Nebraska	\$83.50
Arizona	\$118.70		Nevada	\$100.20
Arkansas	\$89.70		New Hampshire	\$71.20
California	\$272.40		New Jersey	\$108.60
Colorado	\$120.50		New Mexico	\$94.30
Connecticut	\$81.40		New York	\$285.40
Delaware	\$70.10		North Carolina	\$154.80
Florida	\$218.20		North Dakota	\$77.80
Georgia	\$145.50		Ohio	\$173.10
Hawaii	\$92.20		Oklahoma	\$97.40
Idaho	\$87.40		Oregon	\$112.30
Illinois	\$175.60		Pennsylvania	\$187.80
Indiana	\$122.80		Rhode Island	\$68.80
Iowa	\$90.90		South Carolina	\$99.70
Kansas	\$88.10		South Dakota	\$79.10
Kentucky	\$100.90		Tennessee	\$132.90
Louisiana	\$107.80		Texas	\$362.30
Maine	\$72.40		Utah	\$103.90
Maryland	\$141.80		Vermont	\$66.90
Massachusetts	\$113.50		Virginia	\$150.70
Michigan	\$166.70		Washington	\$130.70
Minnesota	\$116.90		West Virginia	\$81.80
Mississippi	\$86.50		Wisconsin	\$108.20
Missouri	\$105.70		Wyoming	\$74.60
			Total ~ \$6 Billion	

The federal government has allocated \$7 billion for **developing** FirstNet, and the states have allocated an additional \$2 billion.

The **maintenance** cost of FirstNet is expected to be around \$1 billion per year.

CISA adds EI-ISAC to Collaborate with FirstNet in Response to Election Threats



Election Infrastructure Information Sharing and Analysis Center (EI-ISAC)

- The Multi-State Information Sharing and Analysis Center (MS-ISAC) was created in 2003 by the National Association of State Chief Information Officers (NASCIO) with funding from the Department of Homeland Security (DHS).
- The DHS created the Election Infrastructure Information Sharing and Analysis Center (EI-ISAC) March 7, 2018 and integrated it with the MS-ISAC.*
- The Election Infrastructure Information Sharing and Analysis Center (EI-ISAC) is a collaborative partnership between the Center for Internet Security (CIS), the Cybersecurity and Infrastructure Security Agency (CISA), and the Election Infrastructure Subsector Government Coordinating Council (GCC).
- It is a non-Profit organization and a division of CIS that provides election officials with a suite of cyber defense tools, including threat intelligence products, incident response and forensics, threat and vulnerability monitoring, cybersecurity awareness and training products, and tools for implementing security best practices.

* <https://www.cisecurity.org/wp-content/uploads/2019/06/CIS-2018-Year-in-Review.pdf>

<https://gcn.com/cybersecurity/2018/03/protecting-election-registration-sites-from-cyber-intrusions/298754/>

-
- A control room with several operators at computer workstations. Large screens on the wall display data and a globe. An American flag is visible on the left.



Why is Ron Wyden Putting Pizza Boxes over FirstNet's Windows?



- **Ron Wyden 4/12/23:** *"My staff looked into the concerns raised by CISA and have spoken to officials at AT&T, the FirstNet Authority and the Department of Commerce's National Telecommunications and Information Administration (NTIA)*
- *These officials stated that while AT&T has obtained independent audits of FirstNet, AT&T is unwilling, and the Department of Commerce is unable to share the results with CISA, NSA, other government agencies, or Congress*
- *According to NTIA, the **Department of Commerce is bound by a non-disclosure provision in the contract it negotiated with AT&T.** As a result, NTIA told my staff, **NTIA and the FirstNet Authority are not allowed to reveal how frequently AT&T commissions these audits, how robust they are, what the audit results were, or whether all vulnerabilities discovered during the audits have been fixed.**"*

Message to Check WiFi's in October 2022

Just voted! 🇺🇸👤🇺🇸👤🇺🇸

Be sure to check available WiFi networks at your polling place today and if you can, go back tomorrow to see if the same WiFi networks are available.

Report any suspicious activity here:
truethevote.org/report/




EXPERIENCING ELECTION PROBLEMS? REPORT IT.

Live Support
855.585.2022

Report Online
truethevote.org

TRUE THE VOTE



👉 ATTENTION ALL UNITED STATES VOTERS 👉

If you have voting in your state on Tuesday, please do the following:

- 1) From your car (or parking lot), check for available wifi networks and record these names.
- 2) While waiting in line to vote, check for available wifi networks again and see if there are any new ones.
- 3) In the privacy booth, check for available wifi networks. Record the names of any new wifi networks.
- 4) If you find any new wifi networks that do not belong, please email your County and State Board of Elections with the name of the wifi network. Ask them to investigate.

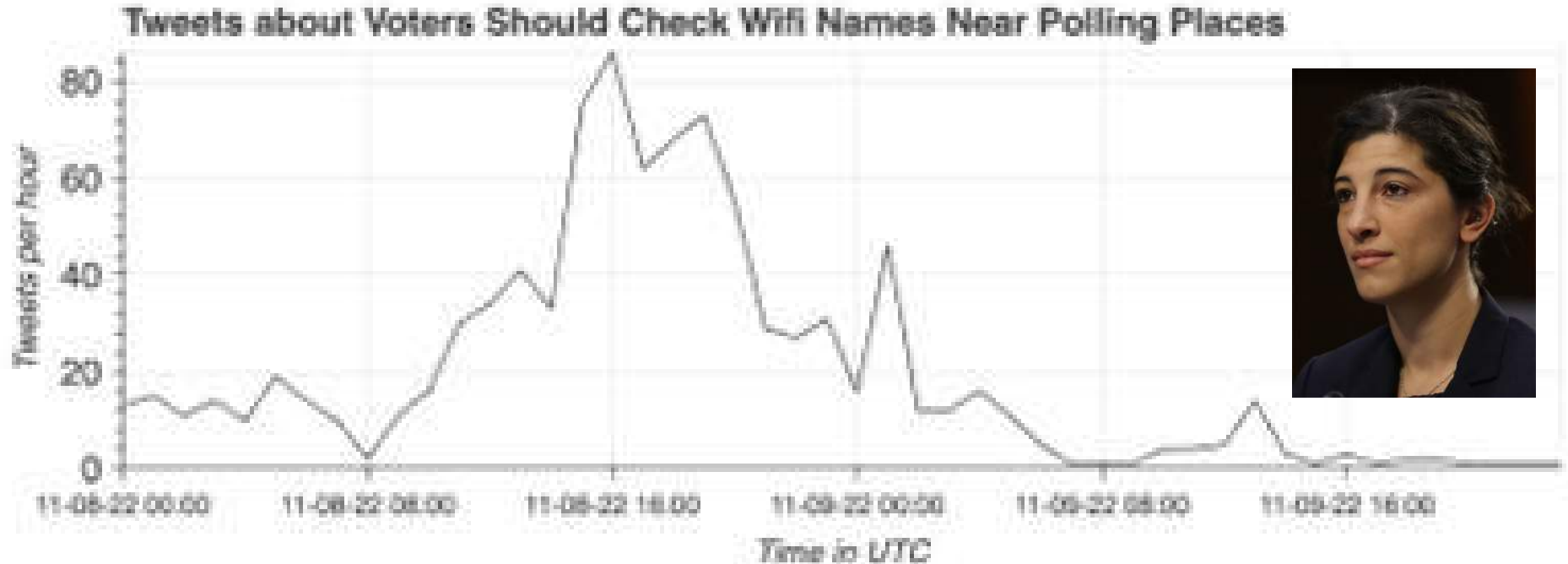
Please REPOST this message far and wide. Our voting machines are not suppose to be connected to the internet.

THANK YOU ALL!!!!

https://twitter.com/EI_Partnership/status/1592689698388217858

11/15/2022

DiResta fed CIA's Scorecard during Midterms



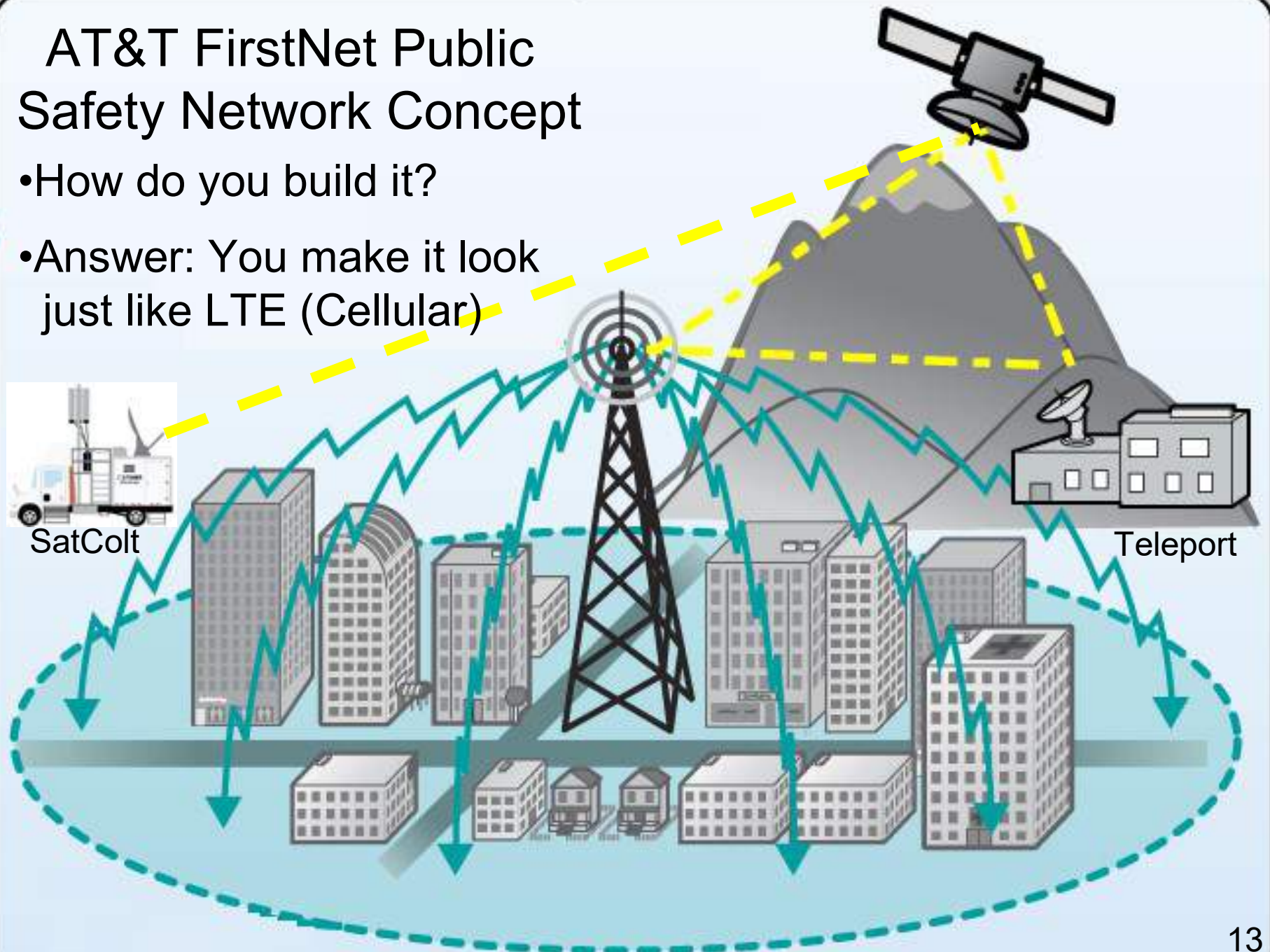
Why was ex-CIA employee Renée DiResta so concerned about voters watching Wi-Fi Names?

"In the lead up to Election Day, we (the EIP) monitored calls for voters in states across the U.S. to document WiFi connections, with claims that internet networks at polling locations were evidence of election interference." https://twitter.com/EI_Partnership/status/1592689698388217858 11/15/2022

One has to wonder why the EIP would monitor a narrative like this ("Pollbooks connecting to the Internet via WiFi") so closely if they **REALLY** thought it was disinformation. Wouldn't they just ignore it if it wasn't true?

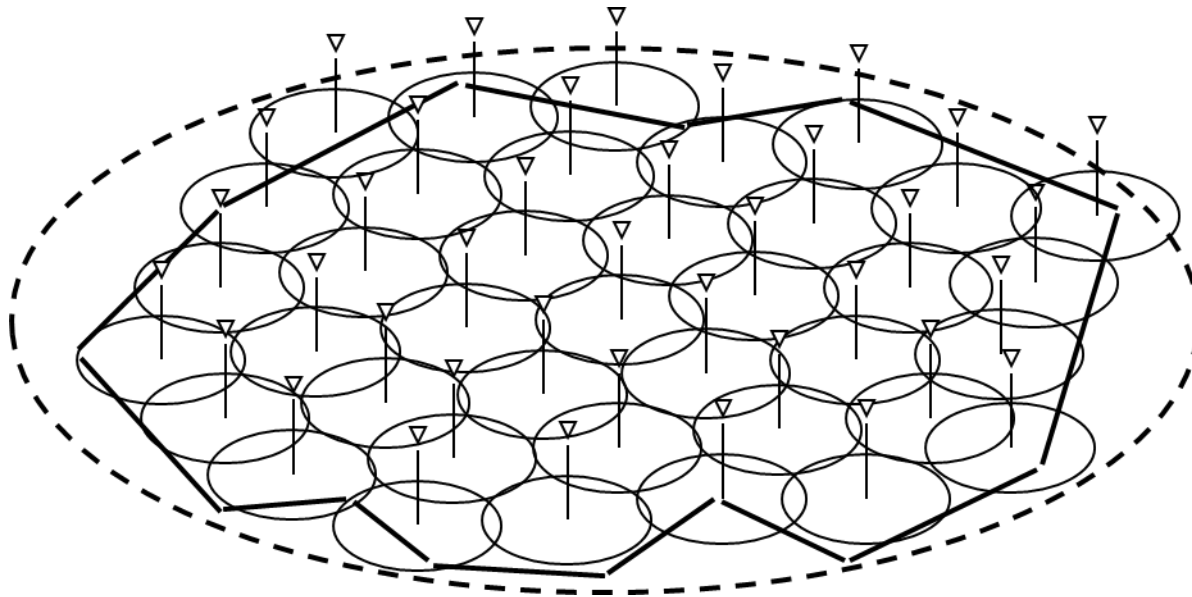
AT&T FirstNet Public Safety Network Concept

- How do you build it?
- Answer: You make it look just like LTE (Cellular)



AT&T FirstNet Public Safety Network

- There are many technical difficulties with making a single Boomer LMR- type Network
- The most practical and stealthiest solution is to “Clone” the LTE Network (Band 14)



FirstNet: All AT&T LTE bands to be available to public safety before 2018

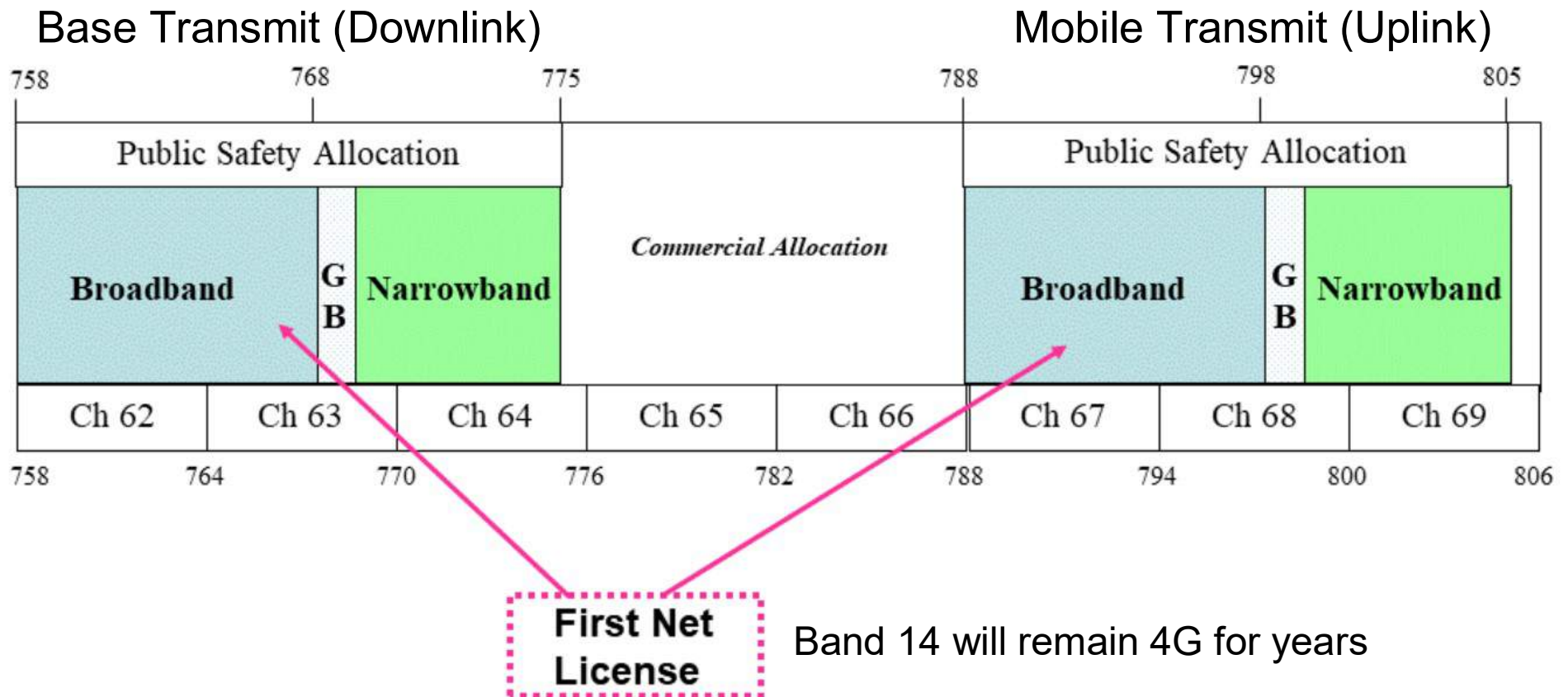


- *“These features will become available over existing AT&T LTE bands nationwide while FirstNet deploys Band 14 for public safety. This will dramatically increase the capacity available to public safety without having to wait for the availability of Band 14. It will provide first responders with unprecedented access to the Network when the need arises without impact or competition from commercial customers.”*
- That is, AT&T/FirstNet doesn't specifically need Band 14 to rig elections.
- **AT&T/FirstNet:** *"Trump we're coming after you"*

AT&T/FirstNet's Band 14 Plan

Revised 700 MHz Band Plan for Public Safety Services

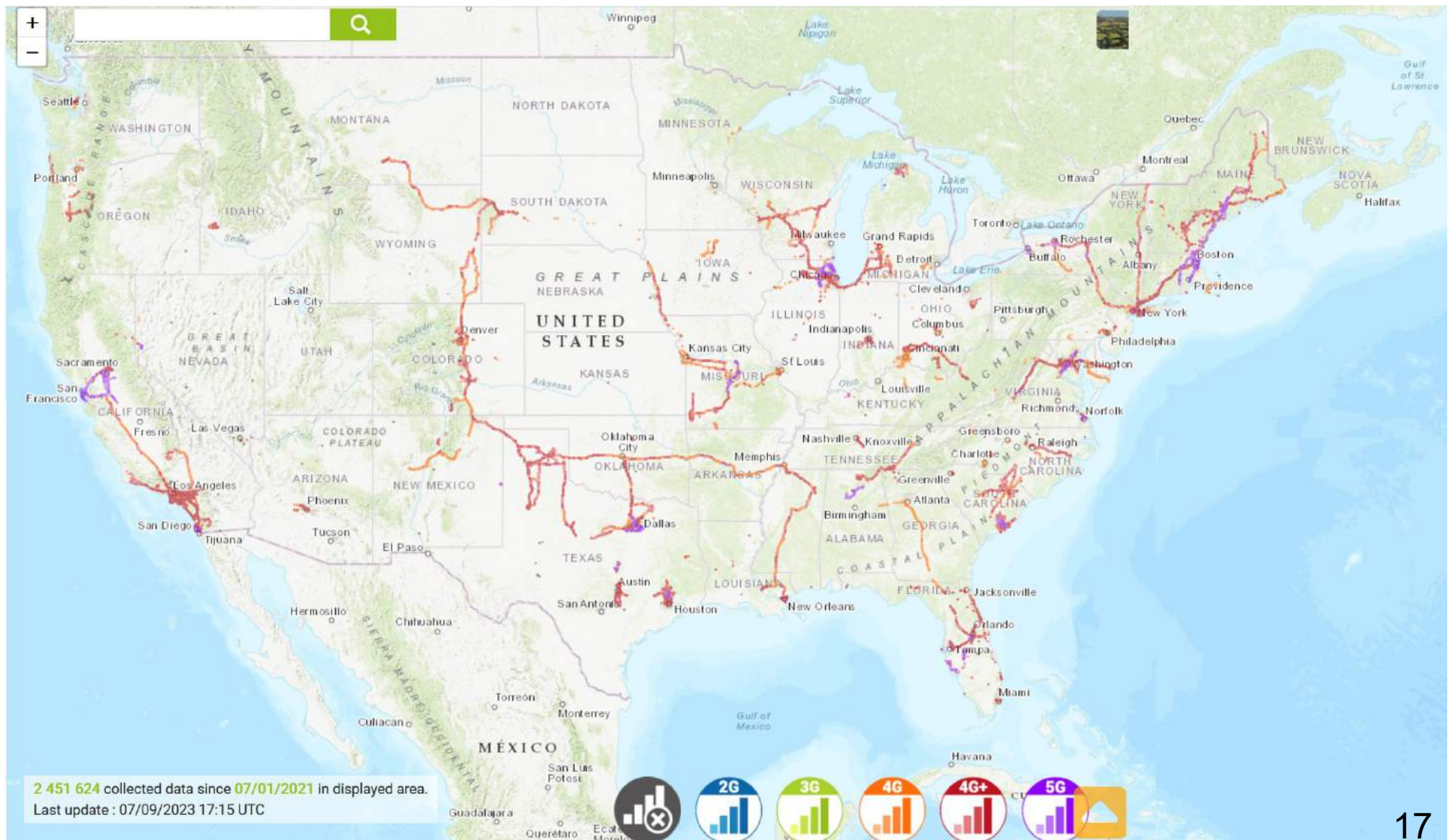
Frequencies in MHz



Broadband Segment (758-768/788-798 MHz)

<https://www.fcc.gov/700-mhz-public-safety-narrowband-spectrum>

AT&T/FirstNet's Band 14 US Coverage



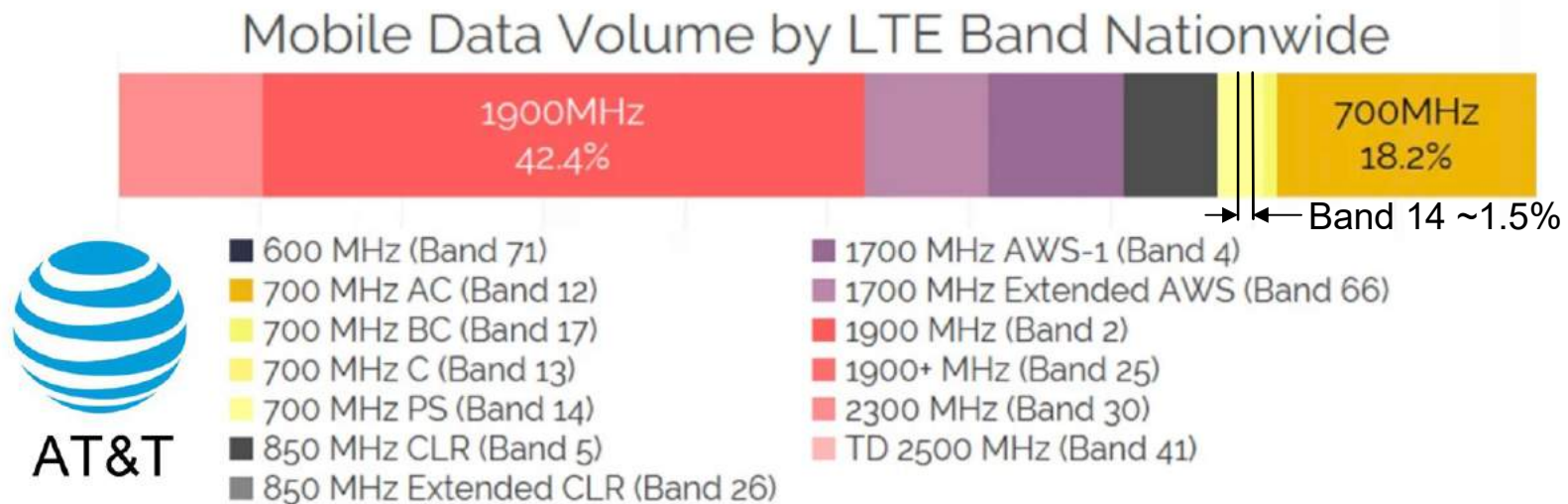
HAMR's Network has Real-Time, Zero Delay Access to **ALL** Precincts



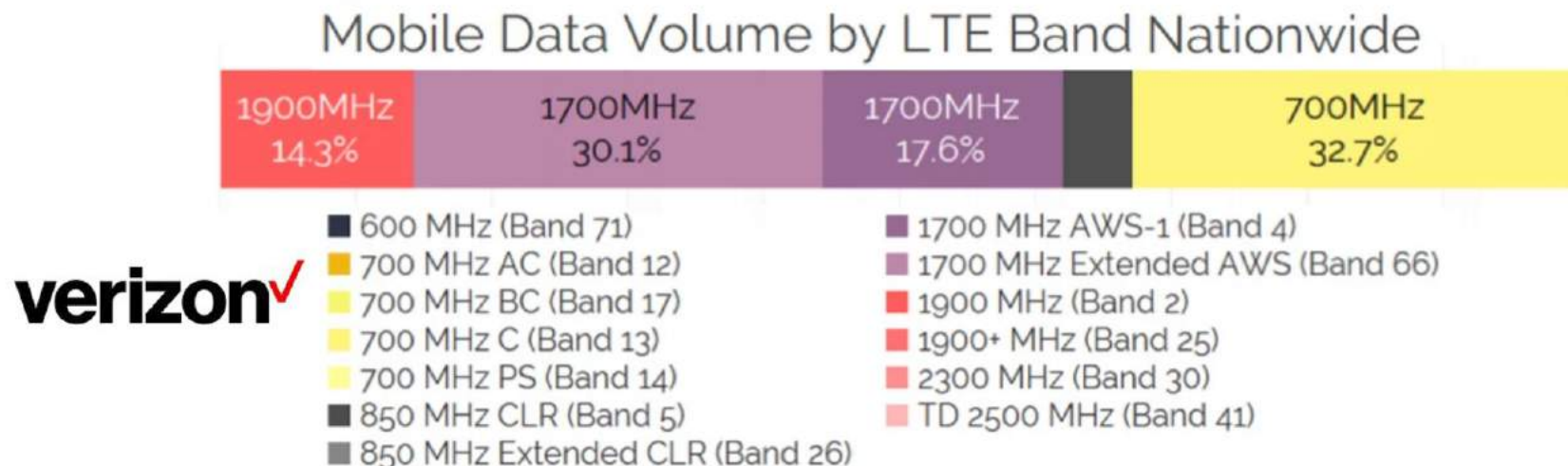
Former NSA senior analyst J. Kirk Wiebe: *"HAMR (and Scorecard) ... is designed to change votes on the fly. As they are reported ...by locations in all Precincts and Counties... as totals are reported via the Internet, the data is grabbed in real time, changed, ... and this happens in microseconds.... the data is changed so quickly in the favor of (the preferred Candidate) that no one notices a delay and just accepts the total. This has been going on in numerous States, including Battleground States..."* <https://rumble.com/v2ud204-nsa-whistle-blower-describes-hammer-and-scorecard.html>

See also Sidney Powell on Lou Dobb's 11/13/20: <https://nikipress.com/2020/11/14/sidney-powell-on-lou-dobbs-11-13-20/>

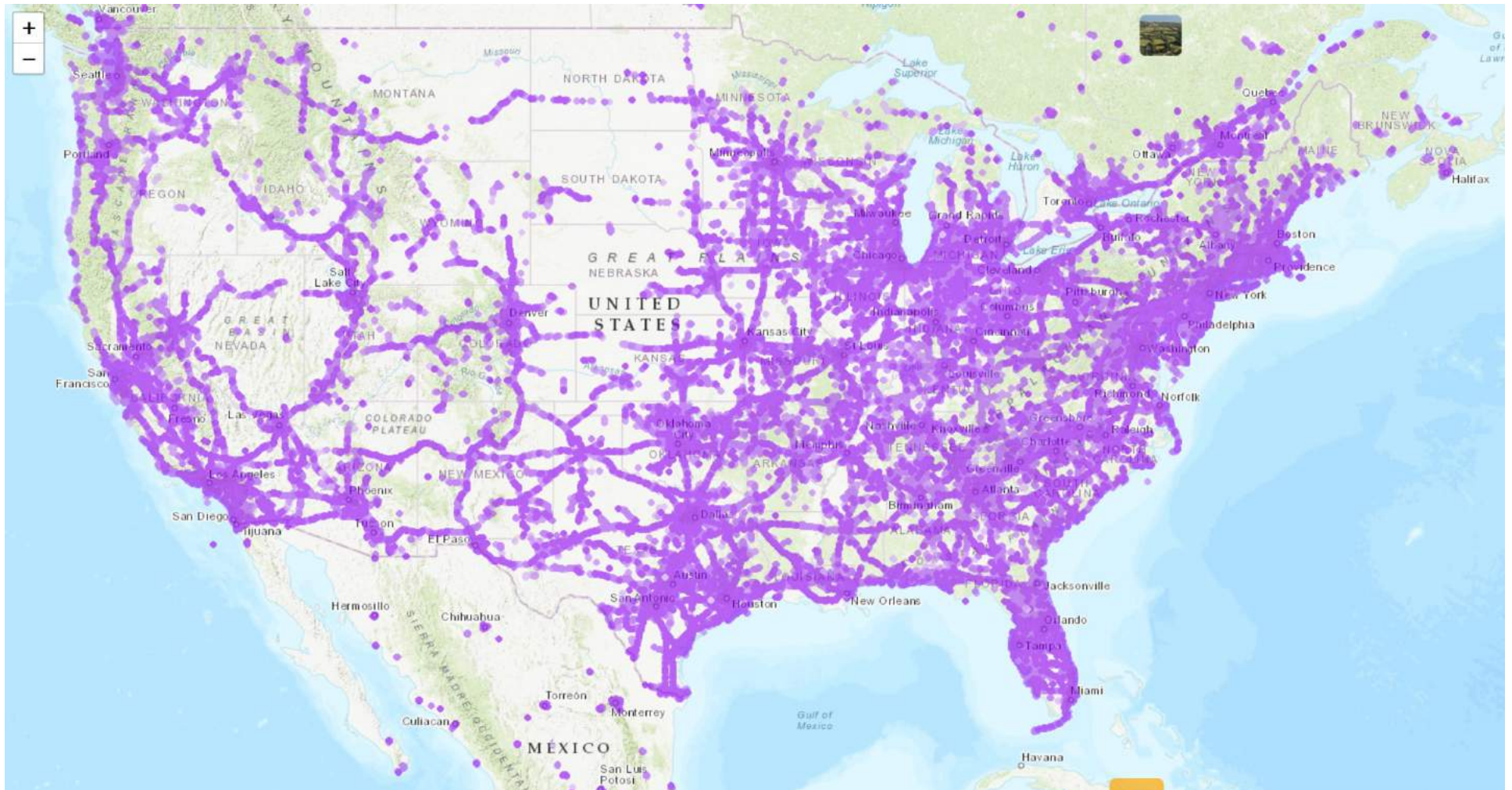
4G LTE Spectrum Available to Public Safety



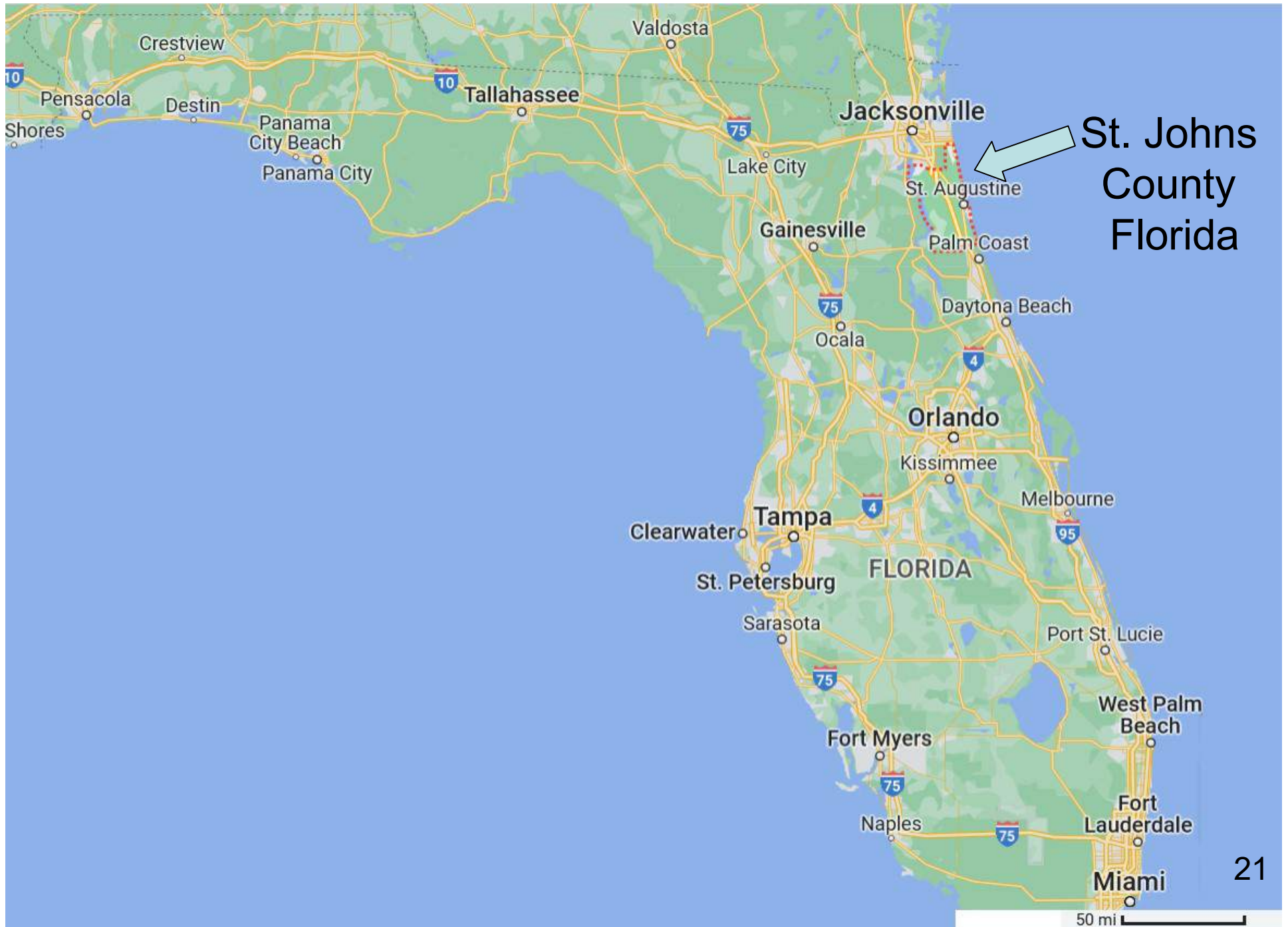
Carrier	4G LTE Bands	Main Frequencies
AT&T	2,4,5,12,14,17,29,30,66	1900, 1700 abcde, 700bc
Verizon	2,4,5,13,46,48,66	1900, 1700 f, 700 c



First Responders Preemptive US Coverage (5G)



<https://www.nperf.com/en/map/5g>



St. Johns
County
Florida

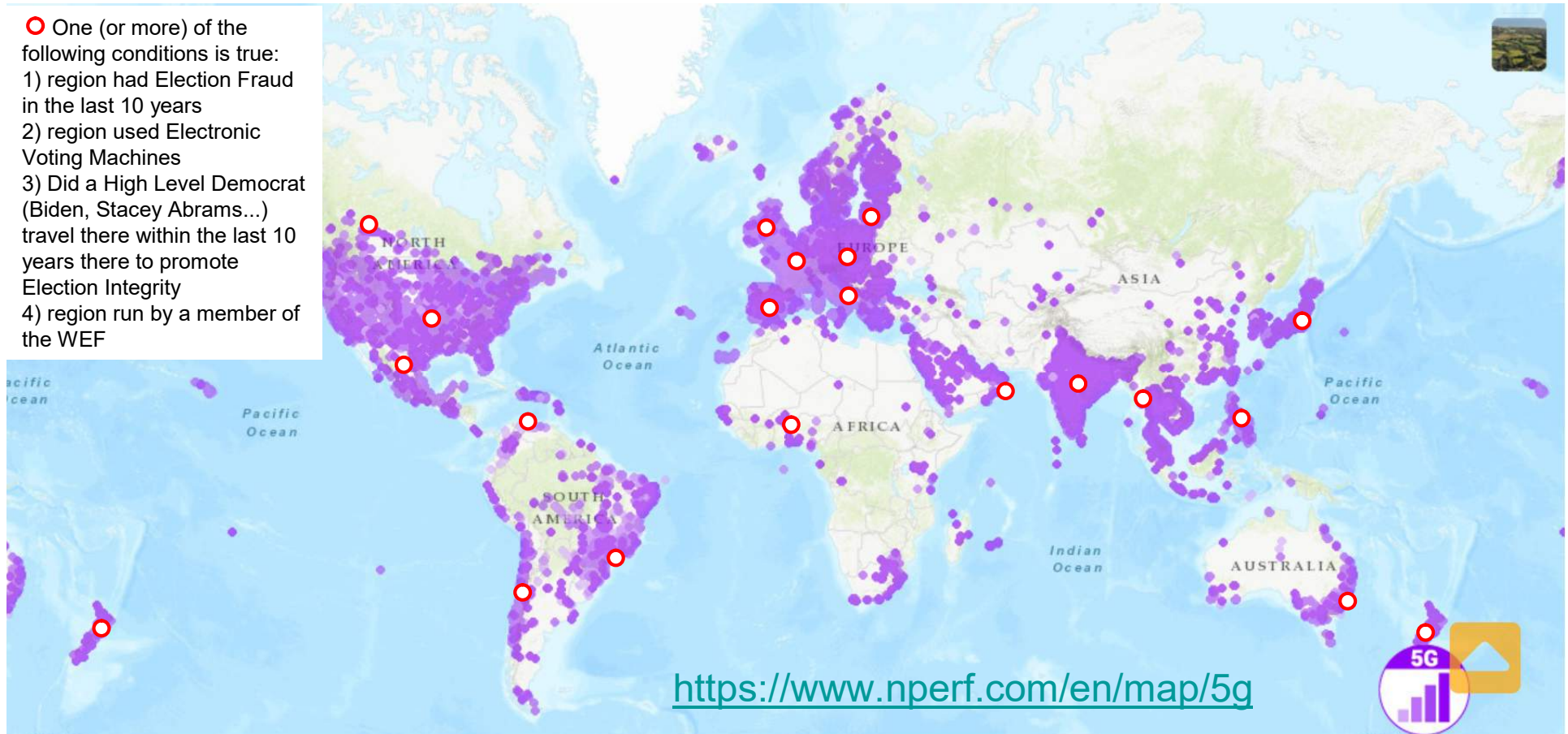
Was the 5G Public Safety Network used to Monitor Florida Voter Precinct Data?

- Recent events during the 2022 Florida Midterms* likely explained by First Responder monitoring, and perhaps manipulating, the Precinct Election vote data in St. Johns County
- This is **not** absolute proof
- But, given everything else we know about Election Fraud, it is some very good

*report from <https://t.me/WcThePeoplePrayForGodsKingdomUSA/5758>

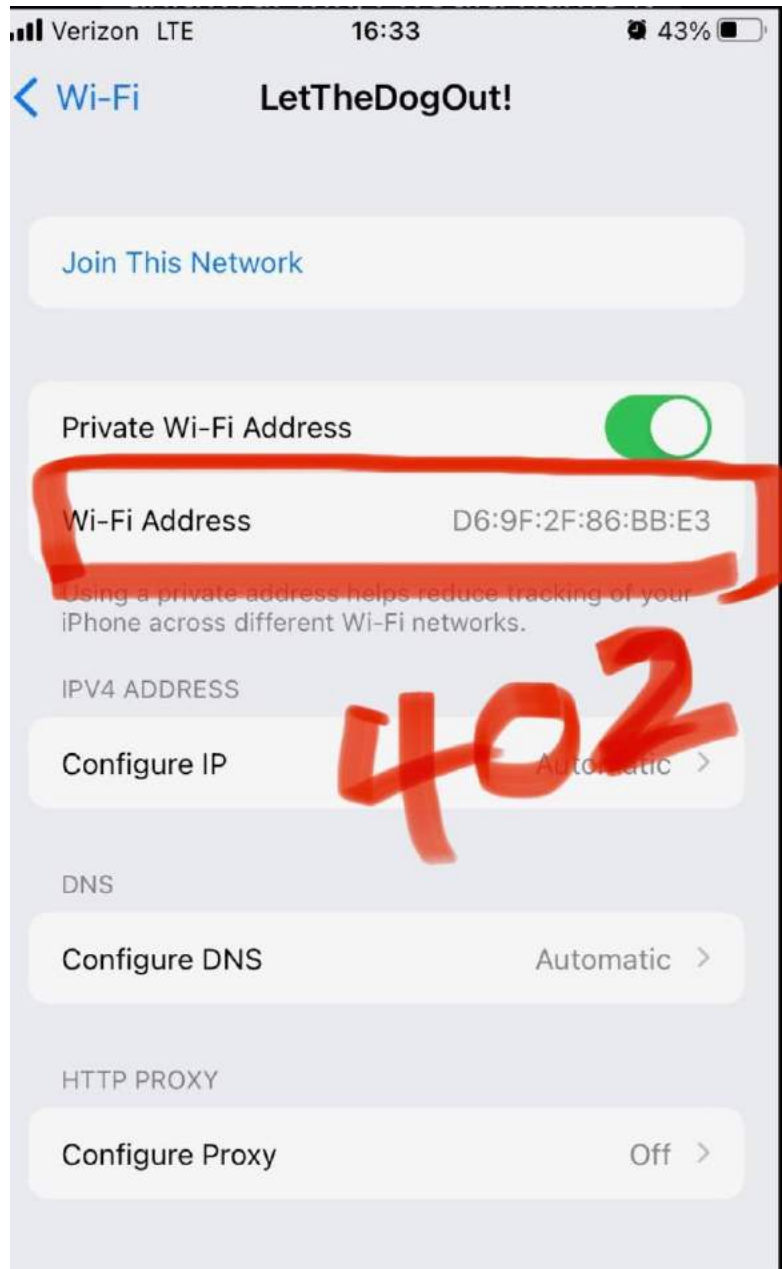
circumstantial evidence that the 5G Public

5G Worldwide Coverage Map



- As AT&T is building out Band 14 nationwide, the wireless carrier **simultaneously** is upgrading its network infrastructure to equipment that can support 5G services on spectrum
- FirstNet users investing in 5G devices will be able to take advantage of this upgrade on AT&T's commercial spectrum, but the 20 MHz of 700 MHz Band 14 airwaves licensed to the FirstNet Authority will remain on 4G LTE for years. 5G phones are backward compatible with Band 14.

Countywide Wi-Fi “LetTheDogOut!”



St. Johns County, FL voters noticed that 15 of their Precincts, which were geographically equally distributed across the entire County, had a Private Wi-Fi named LetTheDogOut!

One Example: Precinct 402

Our Lady Star of the Sea Church,
545 A1A North,
Ponte Vedra Beach, FL 32082

*“Wi-Fi MAC address is not a standard one but one that was revised by an admin or could be a randomized MAC. Media Access Control (MAC) address randomization is a privacy technique whereby mobile devices rotate through random hardware addresses in order to prevent observers from singling out their traffic or physical location from other nearby devices. So appears to be something **centrally managed or someone who knows to hide their device info** (some android devices have it available for it for privacy so it could still be a phone)” -Truegrits 11/9/22*

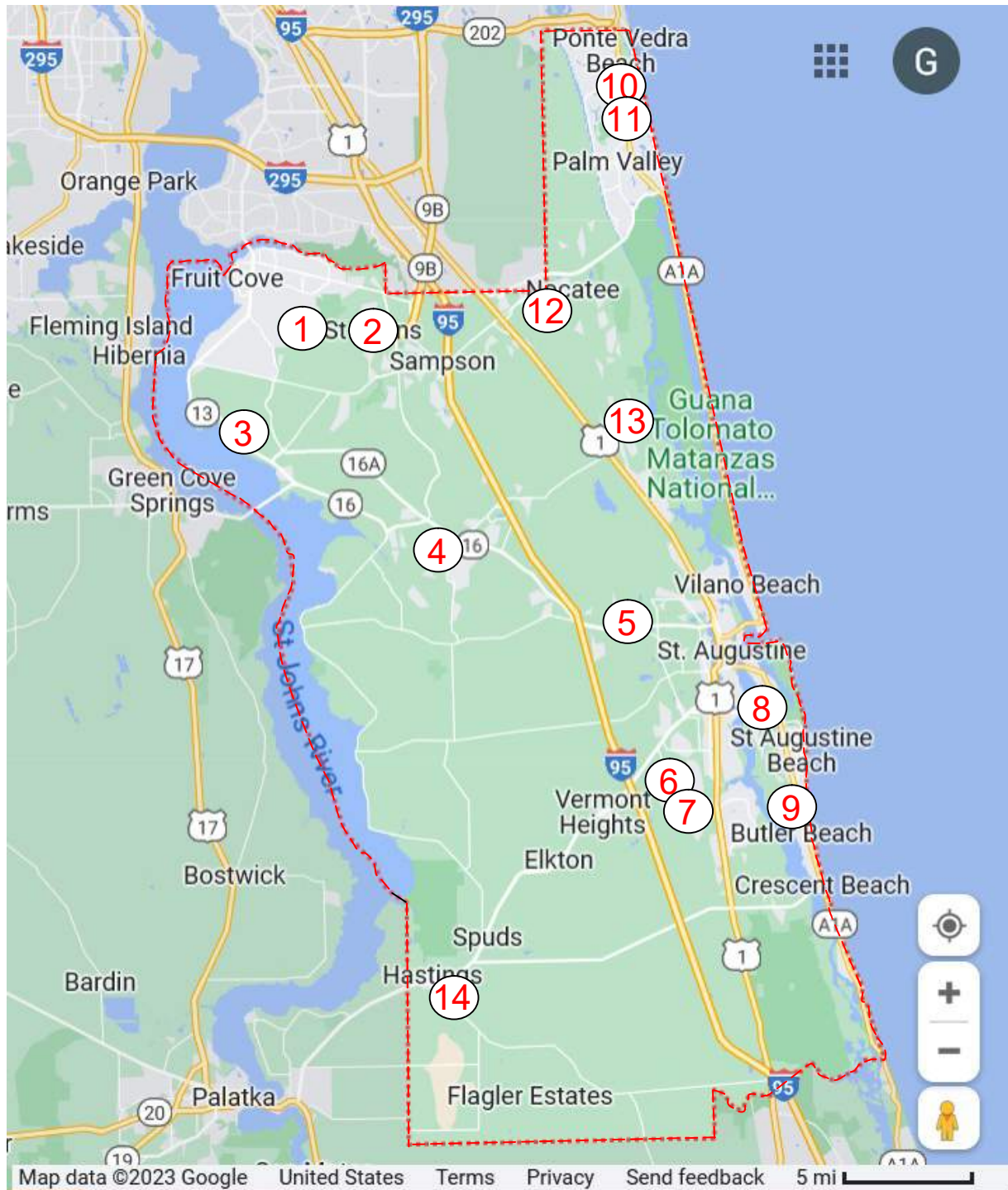
<https://t.me/WeThePeoplePrayForGodsKingdomUSA/5746?comment=3838>

Location of 14 Different 2022 Precincts in St. Johns County, FL with WiFi Names “LetTheDogOut!”

	Precinct	Polling Place	Location Address	City, State. Zip
1	102*	Julington Creek Plantation Rec Ctr	350 Plantation Club Pkwy	St. Johns, FL 32259
2	105	Creekside Christian Church	92 Lifespring Way	St. Johns, FL 32259
3	109*	RiverHouse at RiverTown	140 Landing St	St. Johns, FL 32259
4	209*	Village Church	4229 Pacetti Rd	St. Augustine, FL 32092
5	301	Anastasia Baptist S.R. 16 Campus	110 Circle Dr E	St. Augustine, FL 32084
6	304*	Heritage Baptist Church	1480 Wildwood Dr	St. Augustine, FL 32086
7	305	Good News Church	1357 Wildwood Dr	St. Augustine, FL 32086
8	308	Anastasia Baptist Church	1650 A1A South	St. Augustine, FL 32080
9	311	St. Anastasia Catholic Church	5205 A1A South	St. Augustine, FL 32080
10	402	Our Lady Star of the Sea Church	545 A1A North	Ponte Vedra Beach, FL 32082
11	403*	Palm Valley Baptist Church	4890 Palm Valley Rd	Ponte Vedra Beach, FL 32082
12	406	St. Francis in the Field	895 Palm Valley Rd	Ponte Vedra, FL 32081
13	505	The Palencia Club	600 Palencia Club Dr	St. Augustine, FL 32095
14	213	Hastings Branch Library	6195 S. Main St	Hastings, FL 32145
		* New Polling Location		

For the reasons previously stated, we will use 5G preemptive coverage as an indicator of the First Responder, Public Safety Coverage. FirstNet’s Public Safety System’s Band 14 will remain 4G for years. 5G Phones are backward compatible with 4G.

<https://t.me/WeThePeoplePrayForGodsKingdomUSA/5746?comment=3838>



Location of 14 Different Precincts in St. Johns County, FL (for 2022) with WiFi Names “LetTheDogOut!”

They were spread out over the Entire County

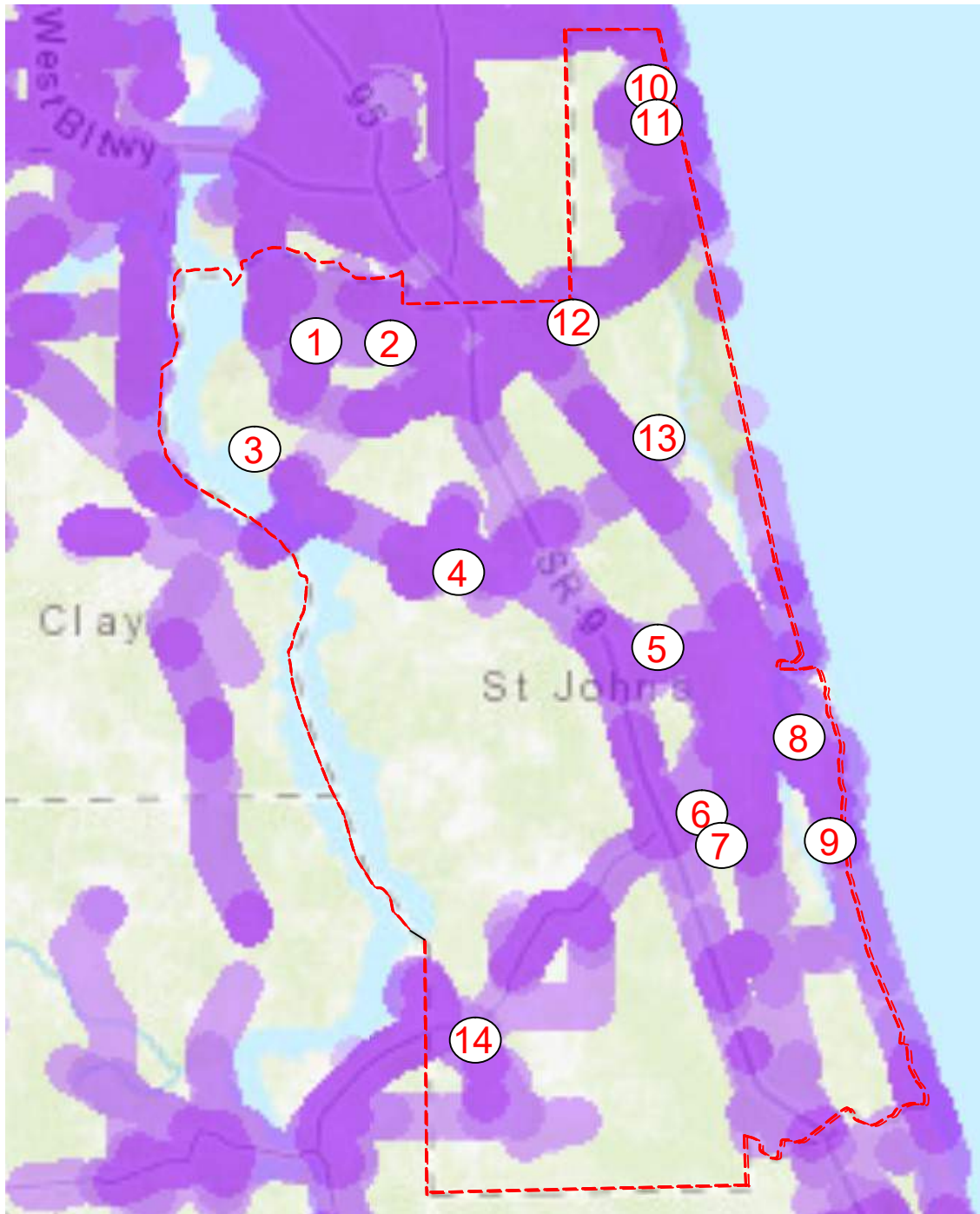
The Precincts are the endpoints of what appears to be a County-Wide WAN

Example:
Precinct 102

①

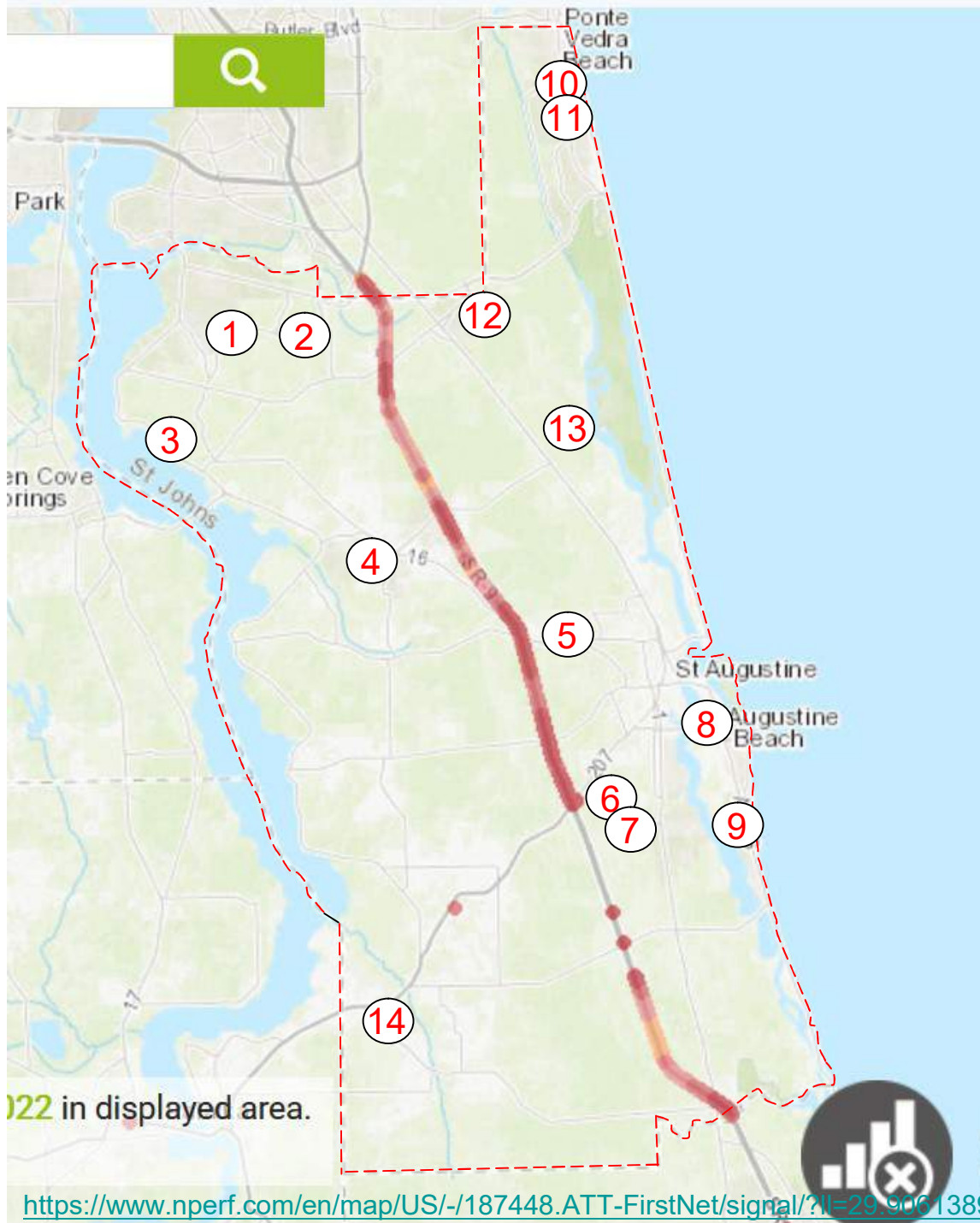


26



5G Coverage in St. Johns

- The Critical Infrastructure status of 5G allows Bad, anonymous, actors to reach the Precincts with complete invisibility
- Precincts with WiFi Connections named “LetTheDogOut!” covered the entire County
- The Precincts align well with 5G’s (e.g. AT&T/FirstNet) Coverage
- Only Precinct ③ is not directly Covered by 5G but since it is a new Precinct, perhaps 5G hasn’t updated their Coverage Map at that location yet

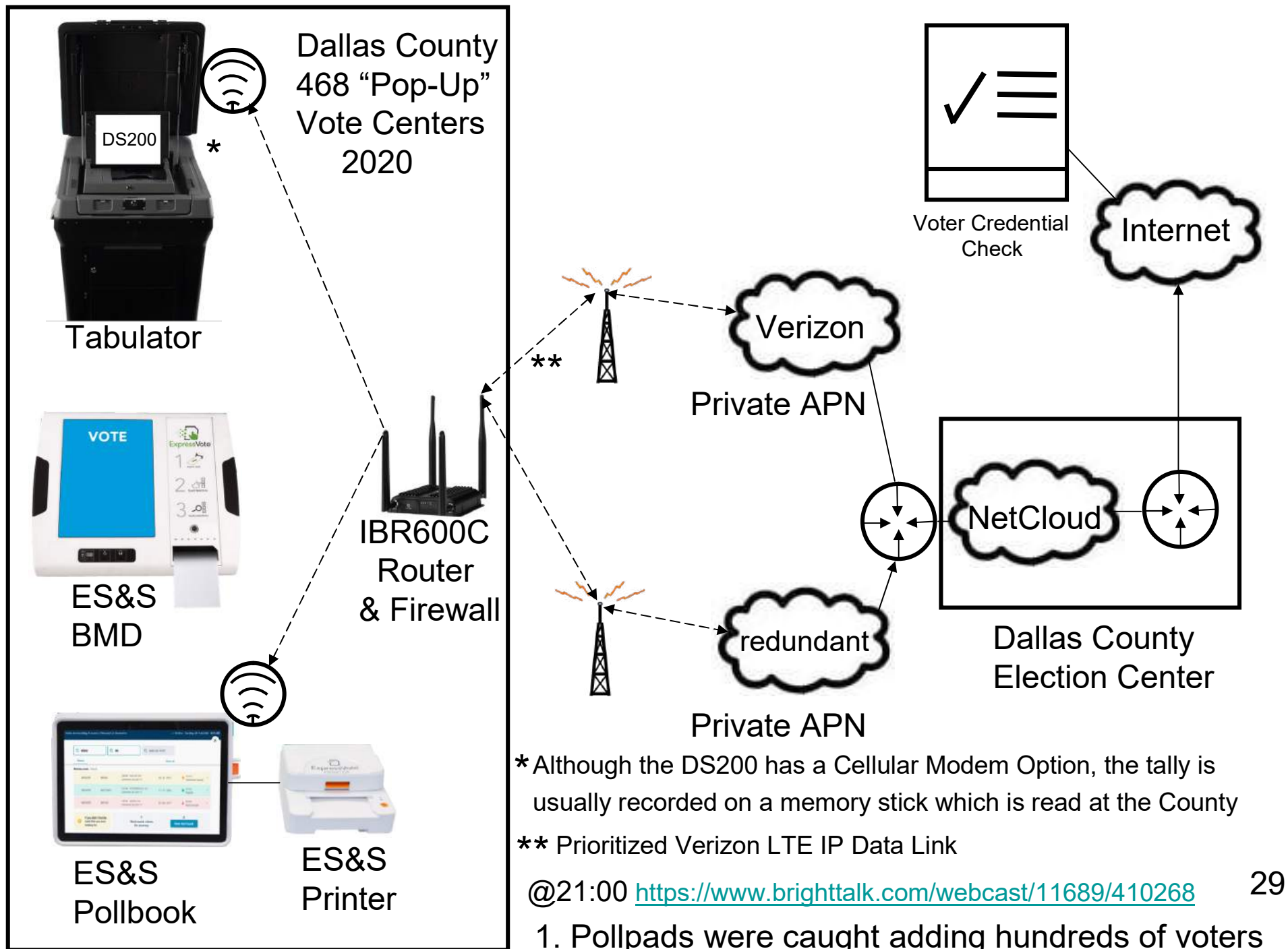


-FirstNet Band 14 Coverage in St Johns County

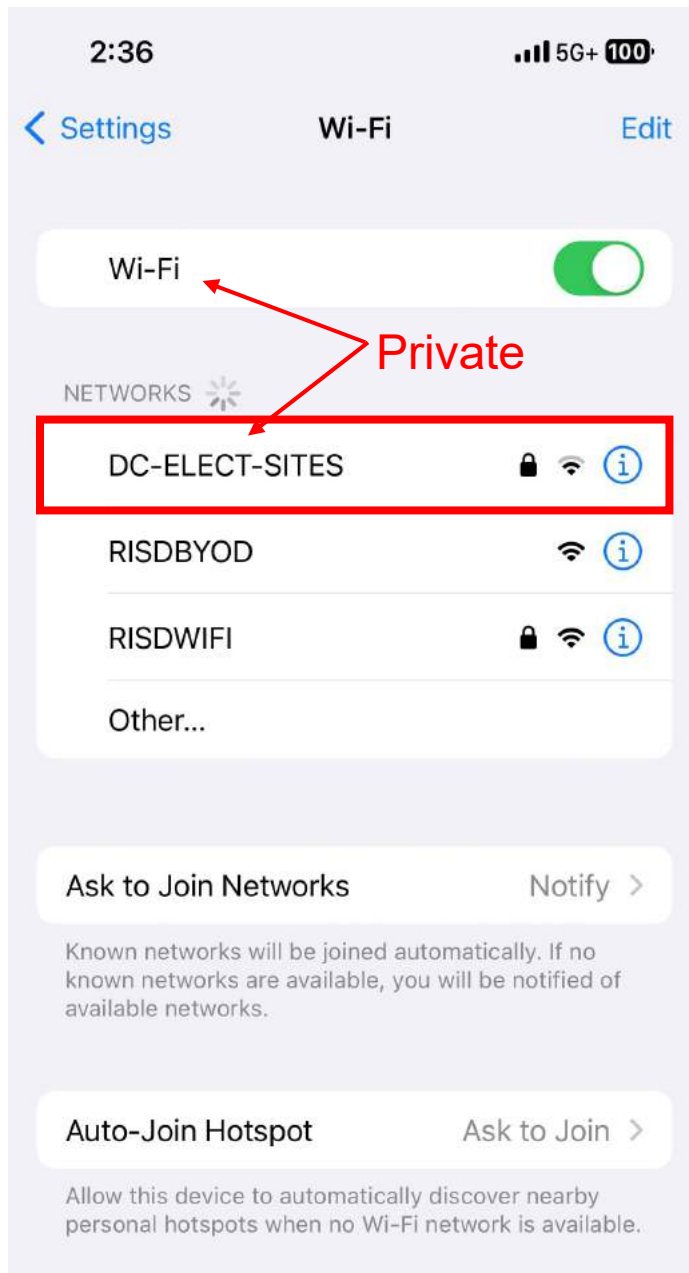
-Notice none of the Precincts shown here have Band 14 Coverage

-That means First Responder 5G Companies are likely preempting Commercial LTE coverage on Election Night at these Precincts as a Public "Safety" service

-But what is the Emergency that They are Protecting us from?

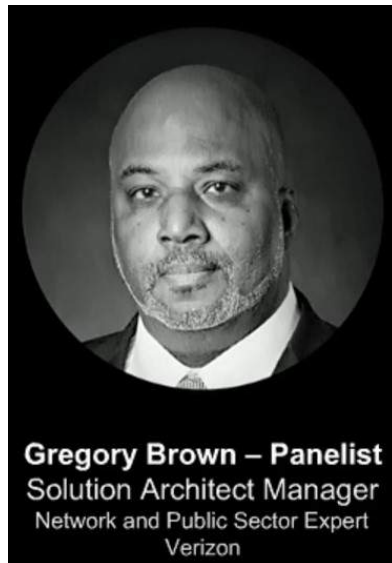


Dallas County Vote Center Wi-Fi



Lester Lewis – Panelist
Server and Network Manager
Dallas County Office of
Information Technology

@10:53 **Lester Lewis:** “Because we were able to use remote tools,... to look and to see the signal strength from the carriers... if we have a (signal strength) issue ...I was able to define the issue right then (remotely from the County Center), call Verizon and they were able to make some changes there... and we were able... to make that happen on Election Night within an hour”

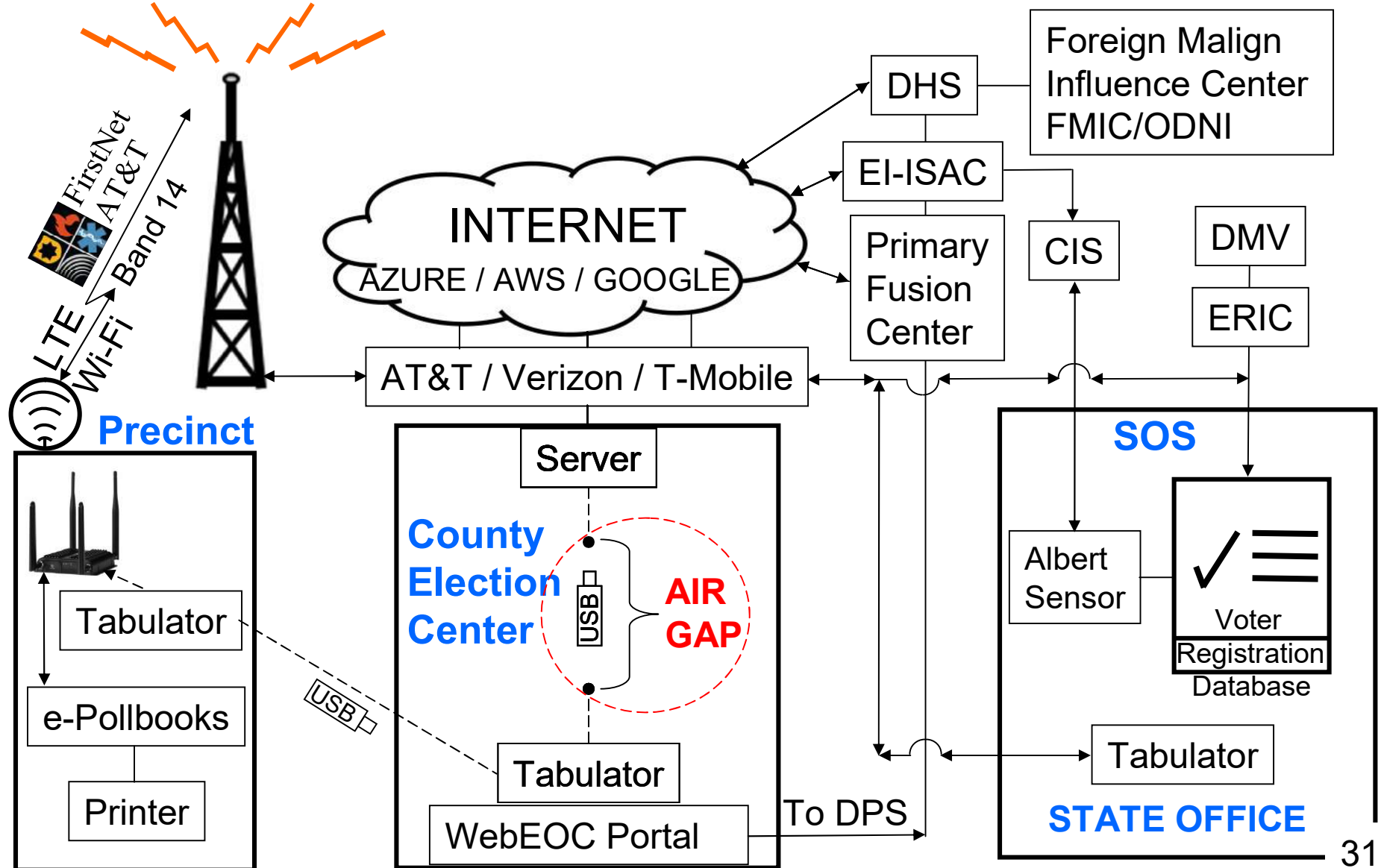


Gregory Brown – Panelist
Solution Architect Manager
Network and Public Sector Expert
Verizon

@27:08 **Gregory Brown:** “Dallas County upgraded their modems (to Cradlepoint) so that they could have that real-time voter count and voting results sent back to the data centers”

<https://www.brighttalk.com/webcast/11689/410268>

Government Control Of Vote Tabulation



Creating the Government's Backdoor into our Voting Precincts

It appears that **LTE Public Safety** carriers, via preemption, are the most likely method for Bad Actors reaching the Precincts. However, some cases may use the licensed Public Safety Band (Band 14) of AT&T/FirstNet. Confirmation of this is difficult because of the critical infrastructure status and the non-disclosure agreement FirstNet has with the DOC (i.e. the Cybersecurity Information 'Sharing' Act, (CISA) 2015).

The environment for the Government's intrusion is partially determined by the IT people when they configure the router at the Vote Center or the Precinct for a Private Wi-Fi Network. The IT manager sets up the Private Network with Wi-Fi Protected Access 2 (WPA2) and a Firewall. The router can also be set to randomize the MAC Address to keep the network from being identified. The randomization can be shared if necessary with "trusted people". The router provides a secure (i.e. private) two-way connection between the Local Election Equipment (Tabulator, BMD, e-Pollbook) to the LTE (e.g. 5G or Band 14) Network.

With this two-way connection established, the LTE Network (e.g. FirstNet) can monitor the real-time vote counts so they can compute the number of fraudulent Mail-In ballots that they need. The Precinct (and County) results can be remotely changed by a Man-In-The-Middle operating on the LTE Network. The election results can be entirely fabricated with this clandestine configuration and nobody would know.

Justifying Government Control of Elections

A HOW TO PROCEDURE:

- You create a complex web of Government agencies, Councils and Private Sector Companies, NGOs: EI-ISAC, FirstNet Authority, CISA*, CIS*, EISCC*, DHS, Telecoms (AT&T, Verizon,..), Police Agencies....
- You institutionalize the sharing of Election Information over the Internet by placing that in the Public Charters of those Agencies*
- You get the media and their Censorship allies to gaslight the Public that your Ornamental Elections are not connected to the Internet
- You constantly promote fear of impending Election Doom cementing Elections as an Emergency Issue in the Public's view, requiring First Responder intervention
- Your Public Safety predicate becomes a self-fulfilling prophecy when the Public finally figures out that the Government has complete control of their Elections

FirstNet Timeline

- 2000 **Center For Internet Security (CIS)** Private Corporation created by DHS
- 2001 **9/11 -Twin Towers & Patriot Act**
- 2002 HAVA -11 States w online Voter Registration Data Base (VRDB)
- 2003 Multi-State Information Sharing and Analysis Center (**MS-ISAC**) joins CIS
- 2004 Bush-Kerry Ohio Diebold Election Fraud
Laptops widely available with Wi-Fi 802.11g
- 2008 **Obama's** First Term
- 2009 Feb 3 - Obama moves **HAMR** from CIA to Fort Montgomery & Begins Domestic Surveillance
- 2010 3G LTE Complete
- 2012 **Obama's** Second Term
 - Maxine Waters: "Obama has an organization/database that no one has ever seen before"
 - First Responder Network Authority** (FRNA of Department of Commerce)
 - Oct 1 - Electronic Registration Information Center (**ERIC**), CO, DE, MD, NV, UT, VA, WA were 1st Members
- 2014 EuroMaidan - Ukraine: Removal of Yanukovch, Installation of Poroshenko
- 2015 CISA - Cybersecurity Information Sharing Act (Avoid Disclosure), "Freedom" Act
- 2016 **Trump** 1st Term
 - 90% of Precincts used Laptops (with Wi-Fi) to connect to VRDB
 - Russian Collusion/Hacking --> Oct 7- State of Public Safety Emergency --> Spy on Trump Campaign & Family with HAMR
- 2017 January -Elections were made Critical Infrastructure
 - FirstNet** (March 31) Public Safety Public-Private Corp with FRNA and AT&T, can Preempt Commercial LTE traffic
 - Oct 16 - The FCC authorizes the government to use the commercial LTE band for first responders**
- 2018 Election Infrastructure Information Sharing Center (**EI-ISAC**)
 - (March 7) merges with MS-ISAC and also working for CIS
 - March 27, Precursor of **Verizon Frontline**, Public Safety System Launches can Preempt Commercial LTE traffic
 - Midterms** (Nov 6) R's lose 40 House seats to D's
 - Nov 16 - Cybersecurity and Infrastructure Security Agency (CISA)** created by DHS
- 2019 Oct 18 - Event 201
 - Dec 1 - Wuhan Outbreak
- 2020 Jan 9 - WHO makes Covid Announcement
 - March 20 - Fauci: "2 weeks to flatten the curve"
 - Nov 4th Insurrection, Biden Installed**, 33 States had Mail-In Ballot Programs
 - Dec 25 - AT&T Nashville Data Center Bombing
 - Jan 6th Freedom Rally

References

1. Poll Pads Caught Adding *Hundreds* of Voters in Real Time as Poll is Being Closed, by Brian Lupo Nov. 12, 2022 <https://www.thegatewaypundit.com/2022/11/breaking-exclusive-election-poll-pads-caught-adding-hundreds-voters-real-time-texas-poll-closed-video/>
2. General Tunneling
https://www.cisco.com/c/en/us/td/docs/wireless/asr_5000/21-15_6-9/SAEGW-Admin/21-15-SAEGW-Admin/directtunnel4g.html
3. Verizon's Zero Tunnel
https://opendevlopment.verizonwireless.com/content/dam/opendevlopment/pdf/VzServices/PN_RR_CustomerGuidelines_Apr2017.pdf
4. CradlePoint's Netcloud <https://cradlepoint.com/products/netcloud-service/>
5. The Secret History of the Shadow Campaign That Saved the 2020 Election
<https://time.com/5936036/secret-2020-election-campaign/>
6. "The Air-Gap Myth" – KanekoaTheGreat
<https://twitter.com/KanekoaTheGreat/status/1648462770936115202>
7. Enabling intelligent operations with Mission Critical Networks, Ericsson,
<https://www.ericsson.com/494930/assets/local/mission-critical-comm/doc/ericsson-mission-critical-networks.pdf>
8. "The Federalization of US Elections"- Charles Bernardin, 2/23/23
<https://rumble.com/v2ba4aw-how-deep-is-dhs-in-our-county-elections.html>
9. General McInerney describing HAMR, 11/14/20 <https://www.youtube.com/watch?v=U7KkcLKBxFY>



The whole point is our Government used the facade of an innocuous first responder network to put things in place to steal our elections and set up a One-World Surveillance system to protect and serve the shit out of us.