5G Notes and Items, etc.

(updated 30 Nov 2024)

The hits just keep on coming... I know, it is practically impossible to get people to stop playing God unless you kill them. Se La Vie. I guess they chose poorly, especially when committing Treason and thinking it is a joke.

Oh, I know you are "Blocking" my website, as unlike you One Brain Celled Morons, I know how Technology actually works!!! It is so easy to go into the domain name and insert a "site not secure" notice to block it from most Internet users, or just redirect the DNS Server to a page that says "site Not Available", Error, or some assholes website!!!

You do realize that there is No Such Thing as a "Virtual" Private Network, right??? First off, to connect to the Internet or a cell tower, your 'device' needs a 'physical' address, and every handoff is done through a physical device with its own physical address; therefore, tracking Internet is EASY if you know the Basics of "Data Flow" of the Internet, Cell Towers, etc., any Data. Virtual just means that you have created a Private connection inside the Public Internet; however, your Data still flows through the Public Internet. In order to have a Truly Private Network, you have to Build It from Point-to-Point and control every single device through which the Data flows!!! It is the same stupidity as saying, I have Secure Servers on the Cloud. No, you Do Not!!! The Cloud is Somebody else's Servers, and you are LITERALLY just sharing a portion of their Server. Dumbasses!!! You want Secure Servers? They have to be Owned and Operated "only" by you and nobody else, including the Routers, Switches, DNS Server Connections, etc. etc. You have all gotten so STUPID since the 1990's!!!

This is something else I have been thinking about today that I will probably add to the website... More on the "Public" 5G Rollout, and while these searches are questionable, they do align with my life experience...

Al Overview

The history of 5G technology includes the following milestones:

- 2008: The International Telecommunication Union (ITU) first discussed 5G as the successor to 4G
- **2010**: The initial standard for 5G was set
- 2013: Samsung announced their first 5G technology
- 2015: The ITU standardized 5G as "IMT-2020"
- 2017: The first 5G and 5G NR specifications were released
- 2018: Trials began and the first large-scale commercial launch of 5G NR occurred
- 2019: 5G was publicly released, with Verizon being one of the first carriers to launch a 5G mobile network
- 2020: Release 16 of the 3GPP was published, focusing on applications such as automotive and industrial IoT
- 2022: Release 18 of the 3GPP was launched, covering system architecture, security, multimedia codecs, and more

***Note, 2008 is when the assholes from Chicago ruined my St. Marteen vaca
--

Al Overview

Chicago and Minneapolis were the first cities in the world to connect 5G-enabled smartphones to a 5G network. AT&T was the first carrier to launch 5G mobile services in select cities on December 21, 2018. Here's some more information about 5G in the United States:

- 5G Home Internet service began on October 1, 2018.
- 5G Ultra Wideband began rolling out on April 3, 2019, and is currently available in parts of over a thousand cities.

Al Overview

AT&T began offering 5G service in Dallas in June 2020. AT&T was one of the first carriers to launch 5G services in the United States, offering mobile 5G in select cities on December 21, 2018. Verizon also offers 5G Ultra Wideband service in Dallas.

(from the ATT website)

DALLAS, April 09, 2019

Early Adopters in 19 Cities Can Now Access Mobile 5G Only From AT&T

AT&T¹ mobile 5G service is now live in parts of 7 more cities, including Austin, Los Angeles, Nashville, Orlando, San Diego, San Francisco, and San Jose. There are now 19 cities across the nation where AT&T is the only carrier to offer mobile 5G service to businesses and consumers, well ahead of our competition.

We called our shot in January 2018 stating we were going to be the first U.S. company to launch mobile 5G service by the end of the year.

Al Overview

5G was first released in the United States in 2018, with AT&T becoming the first company to offer a 5G device on a commercial network in December of that year. However, the United States was not the first country to begin 5G deployments:

South Korea

In March 2019, South Korea became the first country to offer 5G commercially to its citizens.

EU

In 2019, many EU countries began offering limited 5G service in cities. By the end of 2020, all EU countries had launched commercial 5G services, with a few exceptions.

China

Wuhan and other large Chinese cities, such as Beijing, Shanghai, and Guangzhou, were among the first places to trial 5G

(This is the connection between Samsung – Google – Google Al System – etc.)

Al Overview

Learn more

Google develops the Android operating system, but the source code is made available to the Android Open Source Project (AOSP):

Development

Google develops Android until it's ready for release, then makes the source code available to the AOSP.

Releases

Google announces new major releases at Google I/O in May, and releases the stable version to the public between August and October.

Source code

The AOSP code is available on some devices, but most original equipment manufacturers (OEMs) customize it for their hardware.

Open source

Android is open source, meaning other companies can use and modify it.

Here's some more information about Android:

History

Android started as a Palo Alto startup called Android Inc. in 2003. Google acquired the company in 2005.

Use

Android is used in smartphones, tablets, smart TVs, Android Auto, and smartwatches.

THE BEST OF ALL = WINNER WINNER CHICKEN DINNER!!!

Question, if the US Air Force, now Space Force, 'gave' Starlink the 5G Bandwidth; how is it possible the US Military only started utilizing 5G in 2020??? Lies, Damned Lies, and even more GOD DAMNED Lies!!!

Al Overview

Learn more

The first 5G test satellites were launched by SpaceX in February 2018. The first 5G satellite to operate on the 5G cellular standard was "The GroundBreaker", which was launched in April 2023.

Other 5G satellite launches include:

Starlink

The first 60 operational Starlink satellites were launched in May 2019. Starlink's limited beta internet service opened to the public in July 2020.

• Eutelsat OneWeb

Launched its first 6 satellites in February 2019. Eutelsat merged with OneWeb in September 2023.

AST SpaceMobile

SpaceX launched the first five production satellites for AST SpaceMobile's direct-to-smartphone broadband constellation in September 2023.

5G technology is the fifth generation of telecom networks. It's expected to create a large 5G IoT ecosystem where networks can communicate with billions of connected devices.

***Note: For those that followed me in 2018, when did the Shit HIT the FAN for me, all that Dog Shit Excrement (DOGE) aka Musk's favorite meal??? The Love Field Airport Incident was on 1 Apr 2018; and shit just rolled downhill from that point to today... BAM!!!

These are many of the Reasons that I call you all One Brain Celled Morons!!! You NEVER do your Homework, NEVER do your Own Work, are Clueless when it comes to How the World Operates, etc. etc.