Voice over LTE is a big deal, and we're finally getting our first tastes of it. Verizon Wireless, for example, uses 1XRTT for all of your voice calls and LTE for data. The voice portions of those video chats will be removed from your data usage. Verizon Wireless' Advanced Calling brings the clarity of high-definition voice. Estimate your data usage with the Data Calculator. What is simultaneous voice and LTE data? How do I know if my video call is taking place over Wi-Fi?

Verizon Wireless announced that it is enabling VoLTE (Voice over LTE) for as standard voice minutes, but video calls will be billed as data usage. Many of these applications are already delivered over cellular data service. Last month, Verizon said it was bringing VoLTE and HD Voice calls in the "coming S5 and LG G2" can send voice calls over the Verizon LTE data network. You can estimate your data usage using our online Data Usage Calculator. Verizon has just enabled voice over LTE on supported smartphones. Read on to find out more. By default, the Enable LTE option will be limited to "Data Only." Tap. The carrier has officially launched its voice over LTE service (VoLTE). If you're using one of Apple's latest devices on Verizon, you'll now be able to browse. Delivering voice calls over cellular data networks is great for operators. Ahead of last month's iPhone 6 launch and Verizon looks set to follow later this year.
Verizon officially launched Advanced Calling 1.0 this morning, which is an odd way to describe it. Advanced Calling 1.0 is Verizon’s suite of calling features for Voice over LTE (VoLTE). You can estimate your data usage using our online Data Usage Calculator.

AT&T and Verizon have just started rolling out voice over LTE (VoLTE), but it’s not without its drawbacks. They’ll attempt to charge you extra to use the data that you’ve already paid for. CDMA phones were unable to mix voice and data, but they typically had higher voice quality. 3G and LTE voice and data usage, and that was a testament to the quality of the sound in CDMA phones. Verizon Wireless recently enabled VoLTE, or Voice Over LTE, for the iPhone 6. To enable VoLTE, go to Settings, then Cellular, and then Enable LTE to select Voice & Data. Voice over LTE (VoLTE) is making its way to U.S. carriers, and Verizon Wireless won’t buckle under the pressure of handling both VoLTE calls and LTE data. This means that data usage and phone usage will be billed separately, so concerns about unlimited voice calling will be addressed.

VoLTE is exactly what it sounds like: voice services over a 4G LTE data network. Given this coverage, service providers are bundling data with voice on their 4G networks. Verizon, given the trend of declining voice usage (MOU) and increased data usage. A few days after Verizon launched its first-generation voice over LTE service, I thought I saw a light at the end of the tunnel. The voice/data at the same time will be awesome. However, in reality, VoLTE service will work wherever the carrier has LTE data coverage. Calls over VoLTE were significantly better sounding, without the audio delay.

A few weeks ago, we learned that Verizon would finally launch VoLTE in the near future. The voice/data at the same time will be awesome. However, it’s important to note that when a phone that calls a non-VoLTE phone, the voice will still travel over LTE, just not in HD fashion.

Verizon’s VoLTE service will work wherever the carrier has LTE data coverage. Calls over VoLTE were significantly better sounding, without the audio delay. In reality, however, VoLTE service will work wherever the carrier has LTE data coverage. Calls over VoLTE were significantly better sounding, without the audio delay.
Verizon Wireless and AT&T Move Toward Voice over LTE (VoLTE)

Verizon Confirms 200 Percent Wireless Data Usage Increase at Indianapolis 500, Jun 03.

Voice over LTE (VoLTE) will offer quicker call setup, making voice conversations clearer. Verizon turned on an LTE network and launched data services in the United States.

Such throttling would be applied to data usage rather than voice calls, but it outgrows the capabilities of the older network. Verizon bought low-band spectrum licenses from Sprint to support Voice over LTE this year. For Verizon, the nationwide rollout of voice over LTE is a significant step forward, measured in data usage instead of minutes on the company's old CDMA voice network. The next big thing in phone calls right now is Voice over LTE, which is tech that not just requires a new phone that allows you to choose voice and data for your LTE usage. When Verizon sneakily released VoLTE shortly after the iPhone 6 was launched, VoLTE enables the iPhone to do simultaneous voice and data over LTE.

Voice over LTE (VoLTE) means better sounding voice calls and the ability to use data services simultaneously. For Verizon and Sprint subscribers, you'd have to end the call to identify voice packets, and they don't lump them into your data usage. Verizon began rolling out its Advanced Calling service earlier this week, enabling voice over LTE (VoLTE) capabilities for select devices that support the service. Verizon plans to launch Voice over LTE (VoLTE) service in the U.S. by the end of the year, helping reduce operating expenses associated with data usage per account.

>>>CLICK HERE<<<
The Verizon version has the same limitation when users' phones are on the 3G CDMA networks didn't allow voice and data to be transmitted to one cellular network. But until recently, neither supported the ability to send voice calls over the LTE network. GSM's 3G technology supported simultaneous calling and data usage.