**6G Mobile Technology Network - Next Generation Mobile Resources**

2G, 3G, 4G and 5G mobile technologies have evolved in the technology side of development. The 6G mobile technology is the next generation wireless mobile resources and the 6g technology will surely make a phenomenal changes in mobile technologies.

The mobile world is racing very fast that the mobile manufacturers on one side make new mobile phones with latest technology which can be categorized into Camera Mobiles, Music Mobiles, Office Mobiles, Touch Mobiles, Mp3 mobiles, Card slot mobiles, FM mobiles, Bluetooth mobiles, GPS mobiles, Games mobiles, 3G mobiles, Wi-Fi mobiles, E-mail mobiles, Qwerty mobiles, Smartphones, Business Mobiles and others.

On the contrary, mobile manufacturers have reduced the mobile prices drastically such that each and every single individual is owning a mobile and it also has become a necessity for better and good communication. People earn money with these mobile technologies and this isn't surprising. The how end and high end mobiles perform well which is needless to doubt.

3g mobile technology have become more familiar in most of the developed countries and in the under developing countries. With the 3g becoming more and more familiar, the next level technology 4g have evolved. Apple is going to the next levels which is the 5g and it also has introduced ipods and other devices. They did not stop there, they took the next step and forwarded for 6g technology and launched the iPod Nano 6G. iPod nano 6G is available in 8GB and 16GB versions and carries the price tag of $149 and $179 respectively.

**WHAT IS 6G TECHNOLOGY ?**

Increase performance and maximize your data throughput and IOPS  
Protect your system and secure your data  
Ease your service and build efforts and expand your data center configuration options

The 6g technology haven't been fully revealed yet but the search phrases like what is 6g mobile technology, 6g technology, 6g mobile, 6g network, 6g wiki, 6g technology ppt are getting more familiar with new mobile technology getting evolved. The Google hot trends has rated the term 6g as the 17th most searched word in the search engines.

Hope to give the latest news on 6g mobile technology and 6g networks. We guess 6g mobile phones are not available.

Wireless technologies are at boom nowadays, as they help users to transfer information from one point to another without any effort at part of users. These technologies are helping us in shortening distances such as millions of kilometers are now shorten into few meters. When we put consideration towards wireless data communication then we come to know that how essential is this for mobile computing. Different wireless technologies are already available today to ease users like 2g, 3G, 4G and so on; these technologies differ from one to another on basis of availability, range, performance and coverage etc. You can click on each technologies to read them.  
  
6g mobile technology in upcoming name in field of mobile communication technologies, it is based on set of standards which enable devices to connect internet with broadband wireless access. Complete information about this technology has not been provided yet, but some sources think that this technology will also follow the path of previous series. This technology can come as 6g mobile technology, 6g technology, 6g mobile, 6g network or 6g wiki, as these are rising and important technologies.  
  
Currently 3G and 4G are most popular around the world, as they are available on almost every mobile device today and people are obsessed with internet speed that these technologies provide. To enhance this experience now developers are considering 5g and 6g broadband access technologies because they will deliver users more than their expectations. Concepts and functions of 6g technology have been developed, and 5g is under development phases. It is expected that 5g technology will be released soon, and it will be compatible with new Smart phones and tablets.  
  
Many operator are making fake claims about these two rising technologies, they are spreading that their Smartphone devices are equipped with this wireless mobile technology before release of it. Readers must be aware of the fact that these claims are moving around because of scam artists who want to increase sales of their devices, there is no fact or reality related to these claims. Some sites are also clamming that Apple developers have offered this technology with their new devices like Apple iPod nano/mini, but Apple manufacturers reject this fact.  
  
Because of tough competition in mobile world, everyone wants to own rights of 6g technology as soon as possible. They want to offer more to their customers to stay at number one position in market, and receive targeted sales each year. To give more than expected to their customers, they are also considered about giving new things before competitors. This fact is making them more curious about arrival and working of 6g technology. After infrared, Bluetooth and card slots, broadband internet access are outrageous technology which has just changed internet experience for users.  
  
According to Google search engine results, 6g technology is among top 17 most searched keywords today. Everyone who heard once about it wants to know about its details from some means. But unfortunately there is still nothing available from developers besides some guesses and rough estimations. We all are still waiting to get some authentic information about most heard rumor of the year. But when ever some authentic news comes along, Wifinotes.com would be one the first platform to release notes on it.  
  
Some common expectations from this rising and hot topic says that it will provide increased data speed, it can be unto 1000 Megabits per second. Currently 4G technologies are offering 100 Mbps internet speed and it is also improving with time. With 6g devices are expected to move up to 1GB or even more than that. This will also improve data and voice quality with video calling and rich media. Addition to it is better security for data transmission and wireless standards. This technology will break all previous records of technologies form these series and will deliver more than expectations.