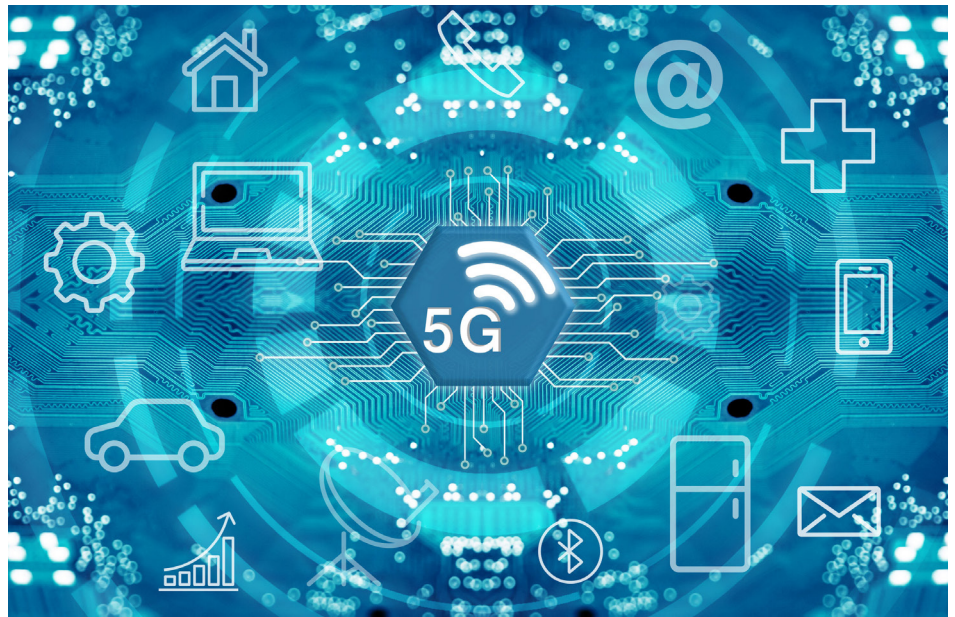


Why Telecom Service Providers Should Opt for Open RAN

Technology is evolving at a much higher pace than anyone could have envisaged a few decades ago. The telecommunications industry is no different in this respect. With 5G technology all set to be available in India, read on to understand what Open RAN brings to the table.



Many, many years ago we used analogue phones at home and the office. Then came mobile networks with 2G technology, which introduced digital voice calls along with text messaging and other data services, although speed was a major issue. This was followed by 3G technology, which ushered in smartphones and a significant improvement in the speed of the network. 4G brought along with it a very high speed network — anywhere between 2Mbps and 10Mbps — and allowed multiple devices to connect to a single network. Now, as we roll out 5G technology, we need to get ready for really high speeds — as much as 1100Mbps to 200Mbps — for downloading data. 5G also has the lowest latency rate of about one

millisecond, which is far lower than what 4G has. This will improve real-time communications tremendously.

What does 5G offer?

- **Enhanced mobile broadband:** With 5G, augmented reality applications that require a good Internet speed with a low latency will be a lot more feasible. 5G will help to maintain the uniformity of the connection, ensuring that your experience is seamless.
- **Improved mission-critical services:** Self-driving cars require a real-time connection with servers, and 5G can help with that (a real-time connection helps in making a better decision). It can be of great use in the robotics sector too. In the healthcare sector, 5G can

make it easier to conduct medical procedures remotely due to its ultra-low latency and strong security.

- **Better connectivity of Internet of Things (IoT) devices:** Many IoT devices demand good connectivity in order to function properly and provide users with a hassle-free experience. 5G will improve their overall coverage at a very affordable cost.

How does the mobile network work?

Mobile devices are a type of IoT device. These devices are connected to various towers known as base stations. A group of such cell towers forms a radio access network, which is connected to the core network. This core network is responsible for client profiling. It provides you the access for various services such as