

OPEN RAN: The Future Of Networking

Technology is constantly evolving and at a much faster pace than anyone could have anticipated a few decades ago. Telecommunication industry is no different and, with 4G and its capabilities, it has already proven that. Read on to understand what open radio access network (RAN) brings to the table as the world welcomes 5G

BINITHA MT,
SUBHANKAR ADAK,
and KRUTIKA
DHANAKSHIRUR, DELL,
and LAVEESH KOCHER



It all started with the analogue phones when signals were not digital. 2G introduced digital voice calls along with several facilities, such as text messaging and other data services, although speed was still a major issue. A leap was made with the introduction of 3G as smartphones came into existence with a significant improvement in the speed of the network itself.

As 4G came along, it brought with it a very high speed network with anywhere between 2 to 10MBps (megabytes per second). It allowed multiple devices to connect to a single network. The next

big leap being taken is of 5G, with which the speed is going to be even higher. It can vary anywhere between 100 and 200MBps for downloading. It will have the lowest latency rate of about one millisecond, which is far lower than 4G's. It will improve real-time communications tremendously.

What 5G has to offer

There are essentially three aspects that 5G will be assisting with the most:

Enhanced mobile broadband. The applications for augmented reality, where a good internet speed is required with