

Fujitsu wins award for Best Performance Solution in Open RAN

April 27, 2023

The [Fujitsu](#) tri-band, O-RAN compliant 5G radio unit (RU) has been named the **Best Performance Solution in Open RAN** at the [Open RAN World](#) Awards, held in Berlin on April 26. The award recognizes the best solution to accelerate Open RAN performance, based on unique characteristics and demonstrated deployment data.

The [Fujitsu tri-band RU](#) is the first 5G O-RAN compliant RU of its kind on the market, providing high efficiency in a small form factor that enables mobile network operators (MNOs) to reduce power, leasing and other operational costs. With a more compact form factor offering multiple frequency bands in one unit, MNOs have greater flexibility to choose sites that offer the best possible network performance. Fujitsu O-RAN compliant radios have been successfully integrated with over five different vendors' Distributed Units (DUs) in multiple operator networks around the world, fostering a more competitive and open ecosystem.

"Increasingly crowded towers and high energy costs are driving demand for compact, efficient, multi-band radios with lower total cost of ownership," said Dr. Femi Adeyemi, Head, Global Wireless Offering at Fujitsu. "With demonstrated multi-vendor interoperability and peak throughput of more than 4Gbps, this 5G RU solution delivers the high performance, efficiency and reliability required to unleash faster delivery of 5G services."

###