












Operator	Partner Vendor	Open-RAN Strategy (as on Aug 11,2020)
 AT&T	Samsung	AT&T trialled Open RAN architecture with a successful data session using enhanced Common Public Radio Interface (eCPRI), over mm-wave radio network communications equipment, in their 5G Lab in Redmond, WA.
 Verizon	Samsung	Verizon is trialling different Open RAN solutions, no commercial deployments yet. However, Verizon is planning to swap out Nokia with Samsung Open RAN.
 T-Mobile	Decision awaited	T-Mobile is currently evaluating Open RAN with multiple vendors, for a merged 5G network. The vendors constitute – Cisco, Ericsson, MediaTek, Nokia, OnePlus and Qualcomm.
 dish	Mavenir	DISH Network continues its buildout of software-defined 5G wireless broadband network partnering with Mavenir to deliver cloud-native Open RAN 5G Network..
 Vodafone	Mavenir	Last week, Vodafone had become the first UK mobile operator to switch on a live Open RAN 4G site, by connecting its customers around the Royal Welsh Showground in Powys, Wales.
 Telefonica	Altiosstar, Intel	Telefónica is working with Altiosstar, Gigatera, Intel, Supermicro and Xilinx, Inc., to develop Open RAN in 4G and 5G. With this collaboration, Telefonica will launch 4G and 5G Open RAN trials in UK, Germany, Spain and Brazil this year.
 Deutsche Telekom	VMWare, Intel	Deutsche Telekom and VMware are driving the ecosystem development of a cloud-based open and intelligent vRAN platform. The solution is jointly architected with Intel and is based on O-RAN standards. No pilots yet.
 Rakuten	Altiosstar & Nokia (4G), NEC (5G)	Rakuten completed the greenfield Open RAN 4G deployment with Altiosstar/Nokia in April. And have now selected NEC to produce Open RAN 5G radio units (RU) in NEC Platform's Fukushima Plant.
 airtel	Altiosstar, Nokia	Bharti Airtel has deployed Altiosstar's Open vRAN software across its 4G network in multiple major cities in India
 etisalat	Parallel Wireless	Etisalat is trialling Open RAN tech across its markets in Middle East, Asia and Africa in partnership with Open RAN specialist Parallel Wireless
	Huawei	These are all members of the O-RAN Alliance and have tested Open RAN, but no deployments yet.