

# Partner Quote Sheet

## **NEC**

“We appreciate the opportunity to have worked on the commercial development of X100 over the past several years,” said said Tadashi Ogami Senior Executive Professional, BU-CTO, NEC Corp. “We are very pleased that, as we move toward 6G, AI driven capabilities can now be further enabled on the existing X100 platform.”

## **1Finity**

“We look forward to collaborating with Qualcomm on 1Finity's industry leading Open RAN AI-ready mMIMO radios based on the Dragonwing QRU platform,” said Patrik Eriksson, VP and Head of the Mobile Systems Business Unit at 1Finity (a Fujitsu company). “Our future-proof radios support the addition of new AI RAN capabilities, maintaining leading performance over time without the need for hardware upgrades.”

## **Tejas Networks**

“With the proliferation of AI applications, the complexities involved in building future-ready mobile networks have grown manifold due to exploding traffic demands and stringent latency constraints,” said Dr. Kumar N. Sivarajan, CTO and Co-founder, Tejas Networks. “Qualcomm, a global leader in next-generation wireless technologies, has the technology and capability to enable the design and commercialization of high-performance 5G/5G-A radio access networks for an AI world.”