



	+91 80 3745 1377
	info@subex.com
	www.subex.com

March 02, 2021

To
The BSE Limited
The National Stock Exchange of India Limited

Dear Sir/Madam,

Sub: Press Release- Subex joins O-RAN Alliance to help accelerate the adoption of open radio access networks

As per Regulation 30 of the SEBI (LODR) Regulations, 2015, please find enclosed the Press Release which the Company intends to make.

Kindly broadcast the same on your website on March 02, 2021.

Thanking you.

**Yours truly,
For Subex Limited**

G.V.K.



**G V Krishnakanth
Company Secretary & Compliance Officer**

Subex Limited

CIN - L85110KA1994PLC016663

Registered Address : Pritech Park - SEZ, Block-09, 4th Floor B Wing
Survey No. 51 to 64/4, Outer Ring Road, Bellandur Village, Varthur Hobli, Bengaluru - 560 103. India

Subex joins O-RAN Alliance to help accelerate the adoption of open radio access networks

2nd March 2021, London, UK – [Subex](#), a pioneer in Digital Trust, announced today that it has become a member of the O-RAN Alliance to support the development and standardisation of Open RAN (radio access networks). With its expertise in advanced network analytics based on machine learning, Subex joins the alliance to help drive innovation in the radio access network domain – ultimately facilitating Open RAN that leverages embedded artificial intelligence (AI) to maximise network performance.

The O-RAN Alliance aims to transform the RAN industry towards an open, intelligent, virtualised, and fully interoperable mobile network ecosystem. The alliance is responsible for creating O-RAN standards and reference architectures to enable a more competitive and vibrant RAN supplier ecosystem with faster innovation. Today, O-RAN Alliance has become a world-wide community of mobile network operators, vendors, and research and academic institutions.

According to Dell'Oro Group, [by 2025, 10% of the total RAN market](#) will be captured by Open RAN hardware and software. ABI Research has predicted that Open RAN Capex spending will [overtake traditional RAN spending by 2028](#). Leading European telecommunications operators including Deutsche Telekom, Orange, Telefónica and Vodafone have already committed to deploying Open RAN as part of their 5G rollouts.

The open standards promoted by O-RAN Alliance will allow the development of open interfaces and faster deployment of radio access networks by leveraging technologies such as AI and real-time analytics. As 5G moves towards becoming mainstream, Open RAN at the network edge is expected to benefit applications including autonomous vehicles and Internet of Things (IoT) solutions.

Suresh Chintada, CTO, Subex, comments, “As of today, Subex has proven its vendor-agnostic capabilities catering to use cases that alleviate the critical business challenges faced by network planning and optimisation teams, via its capacity management solution. Through its innovative AI-first approach, Subex helps network teams achieve a higher level of efficiency and accuracy in making smart decisions, resulting in the maximisation of return on network investment and customer experience enhancements. As a next step towards evolving our solution, we are proud to be working with the O-RAN Alliance. Within the alliance, Subex will be extensively involved in working groups related to RAN Intelligent Controller (RIC) and will bring innovation using machine learning and deep learning technologies. Open RAN brings considerable innovation potential to the telecommunications industry. The joint effort of all vendors involved in the alliance will greatly accelerate innovations in the space, and we’re excited to be part of it.”

The O-RAN Alliance was founded in February 2018 by AT&T, China Mobile, Deutsche Telekom, NTT DOCOMO, and Orange, and has since become a global community of mobile network operators, vendors, and research and academic institutions operating in the RAN industry.

About Subex

Subex is a pioneer in enabling Digital Trust for businesses across more than 300 installations covering 90+ countries.

Founded in 1994, Subex is now leading the way by enabling all-round Digital Trust in the business ecosystems of its customers. Focusing on Intelligence, Identity, Risk Mitigation, Security, and Privacy, Subex helps businesses embrace the disruptive changes in the business landscape and succeed with Digital Trust.



Subex's AI/ML-based Network Analytics product portfolio provides CSPs with actionable insights towards enhancing service quality and customer experience with the highest accuracy and efficiency. Beyond Network Analytics, Subex's solutions also cover Revenue Assurance, Fraud Management, and Partner Management, and complements them through its digital solutions such as IoT Security and Insights. Subex also offers scalable Managed Services and Business Consulting services. For more information, visit www.subex.com.

Contact:

Sandeep Banga
Marketing and Communications
+91 99168 24122
sandeep.banga@subex.com

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