nCore Communications announces the launch of Core Access, in partnership with Polaris Networks.

San Jose, California, September 10, 2018 – nCore Communications today announced the launch of their product, Core Access, which enables new services and applications on Public and Private LTE networks. nCore is partnering with Polaris Networks, whose NetEPC is a complete implementation of the core network elements of 4G LTE, in taking an integrated solution to network operators.

CoreAccess allows an LTE operator to connect devices without LTE modems or SIM-card to an LTE core network i.e. enables LTE based communications with any access technology. It removes any network limitations, opening it for new and exciting use-cases in Public Safety, Industrial IoT and Private and Public Mobile Networks. With CoreAccess, there is no need for dedicated licensed spectrum, LTE modem or for physical SIM-Cards.

"Private LTE networks often require more than what a 'licensed band' LTE network can provide. What we have developed is a solution which facilitates direct coupling of any access technology such as WiFi, Ethernet etc. to the LTE core network while preserving LTE protocols and procedures", said Behzad Mohebbi, CEO & President, nCore Communications.

"Our focus has been the cellular core and the Polaris NetEPC has been widely deployed by Private LTE operators. This collaboration with nCore will enable us to deliver the benefits of LTE network such as security and QoS to networks which involve different access technologies", said Aditya Saraf, VP, Sales & Marketing, Polaris Networks.

About Polaris Networks:

Polaris Networks is a global solution provider in the field of LTE Technology, offering a wide range of software for use as test tools in the lab and Packet Core deployment in private and public LTE networks. LTE solutions from Polaris Networks are actively used by Network Equipment Manufacturers, Telecom Service Providers, and Test Labs across several countries. The company is headquartered in San Jose, CA, USA and has two R&D centres in Kolkata, India. To learn more about Polaris Networks, visit www.polarisnetworks.net.

About nCore Communications:

nCore Communications is a technology solution provider with headquarter in southern California. By developing new SW solutions, based on exiting established technologies, nCore's technology and products have opened new market opportunities for private and public operators and service providers in wide areas such as Mobile, Enterprise, Industrial IoT and Cloud communications. nCore's technology is leveraging well established technologies such as LTE, Ethernet, WiFi, Satellite,

mmWave Radio, in novel and exciting new ways, to solve long-standing problems such as secure connectivity, mobility and service guarantees, at the same time as providing a scalable platform for supporting application and services. To learn more about nCore, visit https://www.ncorecommunications.com.