

18 September 2019

NetLinkz Limited to establish an IoT Laboratory in Tokyo, Japan to develop its source code for the Japanese market.

NetLinkz Limited (ASX: NET) ('NetLinkz 'or the 'Company') is pleased to announce that as part of its global strategy, it will establish an IoT Laboratory in Tokyo, Japan.

Through key meetings with software developers, device manufacturers and telecommunication companies in Japan that are actively pursuing SDWAN technology for mesh networking in anticipation of the IOT and 5G roll out, the Company has identified demand for its products in the Japanese market.

The NetLinkz Japan IOT Lab will develop its own source code for the Japanese market. Any new source code will be patented in Japan by NetLinkz Limited through its IOT Lab in Japan.

Grant Thornton Japan is assisting NetLinkz with the establishment of the Japan IoT Lab and identifying key partners to localise and develop the source code for Japan.

The Japan IoT Lab will patent all code developed in Japan by the IoT Lab or in partnership with strategic customers which will in turn be licensed back to NetLinkz on a royalty free basis for NetLinkz to on licence any enhancements developed into other countries.

Netlinkz is actively pursuing the establishment of a network of IoT Labs around the world as part of a partnership network to both localise its products for new markets and to continue to develop and improve its core product. The local IoT Labs, including the Japanese IoT lab, will also provide core technology support for the rollout of the Company's product in the respective markets.

ENDS

About NetLinkz Limited

NetLinkz provides secure and efficient cloud network solutions. The Company's technology makes Fortune-500 security commercially available for organisations of all sizes. NetLinkz has received numerous industry awards for its technology, including being a worldwide winner of the Global Security Challenge.

Media Contact: Stephen Good Strategic and Investor Relations Ph: +61 417 337 027