

10 October 2019

ASX Announcement

ETHERSTACK PLC [ASX:ESK]

("Etherstack" or the "Company")

ETHERSTACK RECEIVES DIGITAL RADIO NETWORK EXPANSION ORDER

Etherstack is pleased to announce that its Australian subsidiary (Auria Wireless Pty Ltd) has received an order from an Australian energy utility for equipment and software to be deployed in 18 new sites for the utility's P25 digital radio network which has been in operation since 2012.

The expansion order value is approximately AUD \$950,000 (~USD\$650,000) and is expected to be substantially delivered, and recognised as revenue, in the current financial year (ending 31st Dec).

The utility's APCO P25 digital radio network consists of over 100 digital trunked radio network sites supplied by Auria and has been operating flawlessly since commissioning. The network supports advanced location services features and duress alerting to support the utility's business operation needs and provide enhanced worker safety in remote areas.

The network equipment is manufactured in Australia and fully conforms to the APCO P25 digital radio standards, allowing interconnection to other similar digital radio networks and 3rd party consoles via open standards interfaces known as the ISSI & CSSI.

Etherstack CEO, David Deacon said, "Network expansion orders such as this continues to demonstrate our customers' ongoing confidence in our digital radio network solutions and our commitment to product support."

Enquiries

Etherstack
David Carter, Chief Financial Officer
T: +61 2 8399 7500
www.etherstack.com

Media: Walbrook Investor Relations
Mr. Ben Knowles
T: +61 426 277 760
ben.knowles@walbrookir.com.au

About Etherstack plc (ASX:ESK):

Etherstack is a wireless technology company specialising in developing, manufacturing and licensing mission critical radio technologies for wireless equipment manufacturers and network operators around the globe. With a particular focus in the public safety, defence, utilities, transportation and resource sectors, Etherstack's technology and solutions can be found in radio communications equipment used in the most demanding situations. The company has R&D facilities in London, Sydney, New York and Yokohama.