

FOR IMMEDIATE RELEASE



Collinear Chief Solutions Architect, Victa McClelland, to Deliver Presentation on ‘Solving the Problems of High Capacity and Reliable Communications Over-the-Air’ at CommunicAsia 2018

Santa Clara, CA - June 5, 2018— Bringing his extensive experience in global communications network strategy, technology design, and operations, industry veteran and Collinear’s Chief Solutions Architect, Victa McClelland will address attendees at the CommunicAsia ConnecTech Asia Summit on June 26th, 2018 from 4.00-4.30PM at Marina Bay Sands Level B2.

The rapid adoption of data-intensive services and applications has, and will continue to drive increased capacity and reliability demands on backhaul networks. Operators require a new generation of high-capacity wireless technologies to meet this demand.

McClelland, whose former roles include CTO and senior strategy posts at Telstra, SingTel Optus, Ericsson and Vodafone Hutchison, will address the most critical and transformational shifts impacting the telecommunications ecosystem today. He will also introduce a new generation of high-capacity wireless technologies that meet this demand, including Alex 1.0, Collinear’s Hybrid Free Space Optics/E-Band RF link, with an intelligent switch that reliably delivers 10Gbps, or more, over link distances of 5km or greater.

Additionally, Collinear will have its Hybrid FSO/E-Band RF System, Alex 1.0, on display in room MELATI 4010B on Level 4 at Marina Bay Sands and Suntec in Singapore. For more information, email: communicasia_singapore@collinear.com.

ABOUT COLLINEAR

Founded in 2014, Collinear is pioneering next generation, ultra-high capacity, over-the-air connectivity solutions for global communication networks. Collinear has been working with Lockheed Martin Space under an exclusive licensing and development agreement, entered in June 2014, to commercialize a hybrid point-to-point over-the-air transmission product developed by Lockheed Martin Space that incorporates innovative Free Space Optical (FSO) and E-Band RF technology. Initial customer trials of the company’s first technology solution, Alex 1.0, commenced in the fourth quarter of 2017. The company is based in Silicon Valley, California (in Santa Clara), with an office in Singapore. For more information, please visit collinear.com.

MEDIA CONTACT

For more information, or to speak with an executive from Collinear, please contact Amie Morgenroth (amie.morgenroth@collinear.com) at +1 408 406 6552 (mobile).

#