

Silvus announces new Phase II SBIR contract to develop MIMO capability for C2ISR aircrafts

Los Angeles, Calif., August 22nd 2014 — Silvus Technologies Inc. a leading developer of mesh networked Multiple Input Multiple Output (MIMO) radio products for tactical and commercial applications has been awarded an SBIR Phase II contract to design and build a Low-Power-Cost-Weight, Rapidly Installable, Medium-Range, Interplane Communications Capability (LIMRICC) for wide body C2ISR aircrafts such as AWACS and Joint STARS. Silvus' unique solution includes MIMO radios coupled with multiple antennas that have footprint similar to existing antennas on the above mentioned aircrafts.

This contract award is a result of a successful Phase I feasibility study that Silvus Technologies conducted under SBIR topic # AF131-041. The total dollar amount of the award including Phase I and Phase II is \$900K.

About Silvus Technologies

Privately held and headquartered in Los Angeles, Silvus Technologies develops complex MIMO technologies that are expected to reshape broadband wireless connectivity worldwide. Backed by an unmatched team of PhD scientists and design engineers, its technologies provide enhanced wireless data throughput, wireless interference mitigation, anti-jamming, spatial cancellation, and improvement of Quality of Service (QoS) for the support of critical video and data transmissions.

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Sales and Media Inquiries:

Jimi Henderson

VP of Sales, Silvus Technologies

Email: jimi@silvustechologies.com

Phone: 310.479.3333