

FOR IMMEDIATE RELEASE

ALTI Selects Silvus StreamCasters as Primary Radio for All Medium and Large Aircraft
Silvus Chosen for Ability to Provide Reliable Video Feed and Flight Data from Extended Ranges

Los Angeles, California (July 21, 2021) – Silvus Technologies, Inc. (“Silvus”) today announced the company has been selected as ALTI UAS’ (“ALTI”) primary radio, providing high-quality video and flight data for all medium and large unmanned aircraft. The radios were selected for their proven performance at extended ranges and their ability to reliably maintain a data link in austere environments – an essential requirement due to the surveillance and security applications of ALTI’s aircraft.

“As a leading VTOL unmanned aircraft manufacturer, we are constantly improving the quality of our platforms,” said Duran De Villiers, Director of ALTI. “After extensive testing, Silvus radios excelled at greater ranges than all other radios that we tested. Silvus’ performance, coupled with the hardware quality and functionality of the radios, is a critical addition to our platform and brings tremendous value to our customers,” added Development Manager Jaco Horn.

StreamCaster radios, which ALTI has previously used for demonstration and development platforms, were also selected for their sophisticated eigen beamforming technique. As ALTI continues development of their largest aircraft and corresponding data link, StreamCaster radios will be essential to maintaining the same level of performance and reliability at extended ranges.

“We strive to provide a single-radio solution for the toughest unmanned systems communications scenarios,” said Jimi Henderson, Silvus Vice President of Sales. “ALTI is a leader in the unmanned space, and we are proud to be selected as the primary radio for their aircraft, delivering unrivaled performance and unmatched range.”



Silvus Media Contact:
Patrick Renegar
703-519-1600 Ext. 104
prenegar@livewiredc.com

ALTI Media Contact:
Angelique Fourie
+27 044 008 5014
angelique@altiuas.com

About Silvus Technologies, Inc.

Privately held and headquartered in Los Angeles, Silvus Technologies develops advanced MIMO technologies that are reshaping broadband wireless connectivity for mission critical applications. Backed by an unmatched team of PhD scientists and design engineers, its technologies provide enhanced wireless data throughput, interference mitigation, improved range, mobility, and robustness to address the growing needs of its government and commercial customers.

About ALTI

ALTI is an industry leading, award winning unmanned aircraft manufacturing company operating out of Knysna, South Africa, focusing on long range and endurance vertical take-off and landing unmanned aircraft. ALTI aircraft are designed to fly multiple payloads, complete smart autonomous flight missions and provide the situational awareness needed for demanding security & surveillance operations. For more information, visit www.altiuas.com.