

PRESS RELEASE

July 15, 2019

(15 July 2019) Tiger Innovations Incorporated (Tiger) has, after a 2-year development effort, completed integration and test of two 6U cubesats known together as the Pearl White program for the United States Air Force Space Command. They are now awaiting shipment to be launched on Rocket Lab's Electron Launch Vehicle in mid-August. The two Pearl White cubesats are technology demonstrators.

About Tiger Innovations

Tiger is a small privately-owned business specializing in small spacecraft, space payloads and related ground systems primarily for the national security community. Tiger has a track record of completing difficult technical programs under tight budget and time constraints. Tiger's core technologies are digital and RF board design, embedded software, communications, and cyber with extensive experience in systems engineering particularly as it relates to the design and implementation of avionics, electrical power, communication, telemetry, and control subsystems for small satellites. Tiger's proprietary ground control software that it uses for both ground test and flight operations, StreamLINKTM, is available commercially (pricing available upon request). Please visit our website at www.tigerinnovations.com for more information on Tiger.