Based upon the proven success of the U.S. Air Force BQM-167A aerial target, the Kratos Unmanned Tactical Aerial Platform (UTAP-22) provides the warfighter with an affordable, fighter-like unmanned aircraft capable of collaborative operations with manned assets in contested environments.

With an operational ceiling of 50,000 feet and a top speed exceeding .9 Mach, the Kratos UTAP-22 high-performance design provides an unmanned partner/Wingman to the warfighter.

The Kratos UTAP-22 approach allows flexibility in command and control architecture, ample payload capacity, and flexible vehicle signatures in a low cost system. Utilizing a minimal footprint rocket assisted launch and precision parachute recovery; the Kratos UTAP-22 solution can operate in austere locations without a runway.

The versatile design of the Kratos UTAP-22 supports various mission requirements by accepting a wide array of internal and external payloads. The large, configurable auxiliary bays provide up to 8.5 cubic feet of payload volume.

Additional payloads may be incorporated after thorough review. Customer-furnished payloads may be considered for integration. Please contact CEi for more information.