

# *SM-27T*

## *Machete Turboprop*

### *For LAAR*



The USAF has a need for 100 Light Attack Armed Reconnaissance (LAAR) aircraft. The Machete was conceived for that mission. A single-engine, two-seat tandem, fixed-wing COIN/CAS/FAC, Armed Reconnaissance and Light Attack aircraft, Stavatti has proposed the SM-27T as a LAAR solution. Benefiting from integrated sensors, avionics, countermeasures and armament systems, the Machete series is engineered for both operational and maintenance interoperability within existing DoD force structure. Providing significant anti-armor capability, the SM-27T will be armed with an airframe integrated 30mm GAU-13 cannon and eight external stores hardpoints for the carriage of 6,500 lbs of external stores with 100% internal fuel.

Following a lean approach and victory oriented mentality, the SM-27 program is poised to enter a mission focused Dem/Val and Full Scale Development Program to achieve aircraft LRIP within 36 months from contract signing and FRP within 48 months of contract signing. Best of all, Stavatti can deliver 100 Machetes for full deployment within 60 months of contract signing at a reasonable, firm fixed cost as low as \$10 Million per aircraft.