

WinTec Arrowmaker, Inc.

ASTRO Contract Capability Overview





Company Overview & Strategic Positioning

Company Snapshot

- Founded 1991 32 years continuous DoD mission support
- Service-Disabled Veteran-Owned Small Business (SDVOSB)
- 37 employees / 59 % veteran workforce
- Two core lines: Professional Services | Tech Development, Acquisition & Integration

Facilities & Infrastructure

- HQ Fort Washington, MD (Top-Secret FC w/ Secret safeguarding)
- Prototype Maintenance Facility Tampa, FL 20,000 + sq ft (Top-Secret FC w/ Secret Safeguarding)
 - HAAS TM-2P & TM-1P CNC machines
 - Electronics lab, SMT pick-and-place machine, SLS & FDM 3-D printing
 - Indoor flight-test bay & 30-seat secure briefing room
 - Dual fiber networks & sensitive items storage vault

Certifications & Compliance

AS9100D • ISO 9001:2015 • ISO/IEC 27001 (IT) — pending 4Q FY25

- DCMA INST 8210.1C-compliant flight & ground ops
- 100 % Part 107-certified SUAS pilots
- ITAR-registered manufacturer | CMMC-Level 2 ready

ASTRO Contract Footprint

- Prime SB in: Data Ops
- Small-business vendor in: (Aviation Dev/SI Mission Ops Support Aviation Maritime Space R&D)
- Awarded \$61M ESTATS Task Ops in Data Ops pool
- 5 RFIs + 2 Market Assessment Discussions supported (first 18 months)

Notable Customers & Programs

- DEVCOM C5ISR Center ASA(ALT) Adaptive Red Team DARPA DIU
- USSOCOM RAA VAK, ALFPK programs of record Commercial Product Development: Puma Launcher
- US Army SUAS PdO depot maintenance USCG shipboard C-UAS trials



Small-Business Agility = Government Value

- Average 28-day contract-to-kickoff timeline
- Record: 120 days concept-to-field (RAA VAK, 2015)



Certifications • Compliance • Safety

Quality Management System

- AS9100D aerospace quality standard (recertified May 2024)
- ISO 9001:2015 enterprise-wide process control & continual improvement
- 5 internal audits 0 major CARs in last 3 surveillance audits

Flight Operations & Airworthiness

- DCMA INST 8210.1C compliant flight & ground OPS manual
- 100 % of SUAS pilots are FAA Part 107
- Aviation Safety Officer on staff

Facility Security & Export Control

- Top-Secret Facility Clearance w/ Secret safeguarding (MD & FL)
- Closed-area brief room (30 seats)
- ITAR-registered manufacturer | DDTC registration M39021

Environmental, Health & Safety

- HAZMAT (49 CFR Part 172) certified shippers
- 0 lost-time incidents (LTI) rolling 5-yr record

Cyber & Data Assurance

- NIST SP 800-171 compliant; CMMC Level 2 ready (gap-closure Q4 FY25)
- Dual-fiber networks & encrypted mobile nodes



Zero Class-A mishaps across 90 K+ SUAS sorties100 % on-time contractual deliveries since 2019O Major Corrective Actions in DCMA, DCSA, or ISO audits



ASTRO Pool-to-Capability Crosswalk

ASTRO Pool	WinTec Capability/Proven Work Package
Data Operations	 MATS / MATS Lite — live 900 MHz or cellular tracking SpyGlass + WinTAK ingestion, Cursor-on-Target output 3-D replay & analytics generated < 3 hr post-mission
Mission Operations	 64 operational-assessment events since 2011 Up to 8 pilot teams, 90+ sorties/day (urban CUAS) Full JELC planning → execution → AAR cycle
Development / Systems Integration	 Patented Puma Tactical Launcher (500 units fielded) RAA VAK & ALFPK rapid-field kits (<120 days) SpyGlass-to-ATAK migration & sensor plug-ins
Support	 Cradle-to-grave site setup, logistics, comms, power Frequency mgmt & airspace coordination Depot-level Raven/Puma maintenance
Aviation	 225 + SUAS airframes / 165 models maintained DCMA 8210.1C ops manual • 100 % Part 107 pilots Red/Blue/White cell flight ops & swarming
Maritime	 USCG shipboard C-UAS trials (2024) Over-water launch & recovery profiles RF propagation & data-capture for cutters
Space	 Aerostat & fast-mover surrogates for space-sensor demos SATCOM/BGAN links integrated into SpyGlass COP Balloon/LOE support for upper-air testing
Research & Development	 In-house CNC, SLS/FDM 3-D print, pick-&-place PCB 10 + prototypes fielded in ≤120 days Iterative hardware/software design & test
Ground	 Mobile Operations Center & prime mover; RZR 4-900 ATV fleet ALFPK force-protection kit integrates radars, cameras, Unattended Ground Sensors SAMS low-cost security system (SMS alerts, camera cues)
Training	 Trained 800 + SUAS operators / instructors; 11 000 + flight-hrs Developed POIs for AFSOC & Army SUAS programs

Small-Business Prime (Data Ops)
Qualified SB vendor in nine pools
(• Dev/SI • Mission Ops • Support
• Aviation • Maritime • Space • R&D)



Rapid Prototyping & Integration — Tampa PMF

<u>Prototype Maintenance Facility (PMF) —</u> Tampa, FL

- 20,000 + sq ft office / industrial / storage 10 min from MacDill AFB & USSOCOM
- 9,000 sq ft high-bay for R&D, flight-line build-ups, light manufacturing
- Top-Secret FC with Secret safeguarding | 30-seat secure briefing room

Prototype Success Stories

- Puma Tactical Launcher patented; > 500 units to SOCOM, USAF, US Army, partner nations
- RAA VAK concept-to-theater in 120 days; credited with 1,100 + ISIL KIA; USSOCOM PoR
- ALFPK first proto to Afghanistan in 10 mo; 16 LRIP kits 6 mo later
- MATS / MATS Lite low-cost 900 MHz & cellular trackers;
 COT-compliant feeds
- SAMS Kit <\$40 K build, fielded in 6 weeks for OCONUS security

Tooling & Labs

- Two HAAS CNC mills TM-2P (3-axis, 20-tool) & TM-1P (4-axis, Renishaw probe)
- Electronics lab + Neoden vision pick-and-place, SMT rework, KiCAD PCB design
- SLS & FDM 3-D printers, 3-D scanner for reverse-engineering

Integrated Disciplines

- Mechanical & electrical design Embedded SW Network test bed
- Flight-test dept. (indoor & outdoor) Logistics & kitting for LRIP



Rapid-Fielding Metrics

- Concept → field ≤ 120 days (RAA VAK)
- 6 wks build-to-field (SAMS)
- 500 + launchers produced on-site
- Avg. 28 days contract-award to NTP for proto jobs



SUAS Flight Operations & Red-Team Expertise

Fleet & Pilots

- 46 SUAS models 225 total airframes in active inventory
- 165 airframes maintained (full depot-level)
- 100 % FAA Part 107-certified pilots; key team TS-cleared

Operational Tempo & Environments

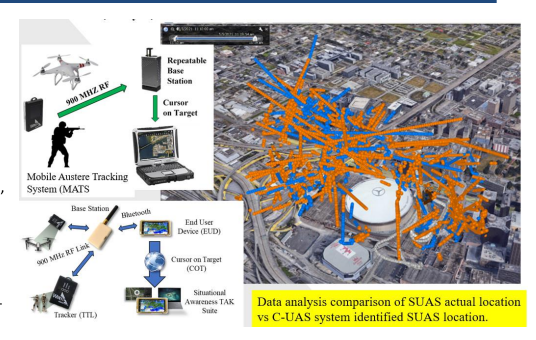
- Up to 8 pilot teams deployed simultaneously; surge to swarming missions
- 90 + sorties/day achieved during urban CUAS events (NOLA, SD, Austin)
- Dense urban, desert, maritime, shipboard, and austere range ops

Flight Modes & Payloads

- FPV, Day/Night EO-IR, Autonomous RF-dark, Tactical belowobstacle, Formation/Swarm
- Payloads: 180× zoom EO-IR, drop boxes, liquid sprayers, paintball, MPU-5 repeater

Data Links & RF Adaptability

- Lightbridge 1/2 Ocusync CONNEX MAVLink analog FM
- Alternate command links flown: 1.3 GHz, 433 MHz, 72 MHz, 35 MHz, 4 G LTE
- Proven tactics against RF & GPS jamming, kinetic & capture defeat systems



Mission Metrics

- 18 Counter-UAS events since 2022
- 64 total tech-assessment events since 2011
- 8-team swarms, multi-axis attack profiles



Operational-Assessment Support & Metrics

Scope & Duration

- **145** technology-assessment / test-&-evaluation events supported since 2011
- 18 dedicated Counter-UAS events (urban + open-range)
- Continuous support to Army C5ISR Center TSOA series (44 iterations)

End-User Portfolio

- ASA(ALT) Adaptive Red Team
 DEVCOM C5ISR Center
 DARPA
- DIU Joint Staff J8 JIAMDO DHS Army AWG
- USSOCOM USCG

Core Services (JELC Lifecycle)

- Mission analysis, site surveys, concept CONOPS & scenario scripting
- Frequency mgmt., airspace coord., power & network architecture
- Full deployment kit: comms, generators, SUAS, MATS trackers, COP SW
- Live data capture → 3-D replay, after-action reporting within 72 hr

Representative Locations

- Dense Urban: New Orleans, San Diego, Austin, Washington DC
- Ranges: Yuma PG, White Sands MR, Fort A.P Hill, Camp Roberts
- Maritime: USCG cutter trials, Cape Canaveral FL
- Austere & Desert: Playas NM, Muscatatuck IN, Camp Dawson WV



Operational Metrics

- 90 + daily sorties sustained (urban CUAS)
- 250 + planners & operators trained/year
- 3 hrs MATS data → Google Earth 3-D replay
- 0 schedule slips across 64 events



Data Operations & Software Stack

Core Products (WinTec-Built)

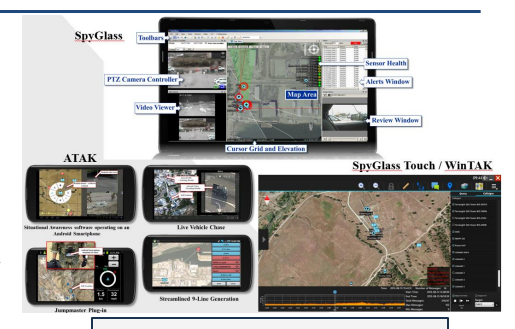
- SpyGlass open-architecture C2 / COP, first app to digitally control SUAS
- Android Moving Map → direct precursor to ATAK (WinTec port)
- WinTAK v1 Windows/Touch UI coded under ARL III task order
- Continuous SpyGlass Touch branch to support field experimentation

Enterprise Integration & Outputs

- COT, KML/KMZ, JSON, 900 MHz TTL streams into TAK / JBC-P / AF-C2 nodes
- Plug-ins: RAA VAK, ALFPK, SAMS, MATS / MATS Lite trackers
- Real-time ingest of EO/IR, radar, UGS, and SUAS telemetry → single COP

Data-Ops Automation

- Auto-parser maps SUAS flight logs to 3-D Google Earth replay < 3 hr post-event
- In-field MESH networking kit (Wave Relay / MANET) for disconnected ops
- Live TAK chat rooms, geo-fenced alerts, SMS/e-mail push from SAMS & ALFPK kits



Software Milestones

- 15 yr lineage \rightarrow SpyGlass \rightarrow ATAK \rightarrow WinTAK
- 150 K+ lines of code maintained (C++, Java, C#)
- 0 Critical CVEs open > 30 days (rolling 3 yrs)
- 3 hr \rightarrow raw sensor logs \rightarrow 3-D replay & AAR graphics

Cyber & DevSecOps Posture

- Source hosted in GitLab w/ SAST & DAST pipelines; DI2E repo mirror
- SBOM delivered w/ every build



WinTec Value Proposition

Single-Vendor ASTRO Coverage

- Prime SB in Data, Mission, Dev/SI, Support pools SBqualified in the other four
- Government gets all 10 pools with one contract

Field-Proven Results

- 145 operational-assessment events | 18 Counter-UAS campaigns since 2011
- 90 K+ SUAS sorties

Rapid Prototyping & Delivery

- Concept → field ≤120 days (RAA VAK; SAMS ≤6 wks)
- In-house CNC, 3-D print, pick-and-place; no third-party lag

Combat-Validated Hardware & SW

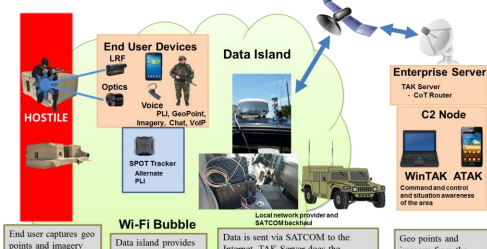
- Puma Tactical Launcher (patented, 500 + units)
- RAA VAK credited with 1,100+ ISIL KIA in first 10 mo
- SpyGlass → ATAK → WinTAK lineage Government standard COP

Lean SDVOSB Cost Structure

• Agile award-to-NTP: avg 28 days for task starts

Certified, Cleared & Secure

 AS9100D | ISO 9001:2015 | Top-Secret FC | DCMA 8210.1C flight ops



Data is sent via SATCOM to the Internet. TAK Server does the application routing and provides the SSL connection.

Data can also be sent via existing local cellular networks.

imagery from the end user are received and displayed in WinTAK or ATAK.

Solutions That Matter – Key Stats

- 500 + launchers fielded
- 1,100 + enemy KIA enabled (RAA VAK)
- 90 K sorties

network for end user

devices using Wi-Fi.

Veteran Talent & Strategic Location

- 59 % veteran workforce deep SOF, C5ISR pedigree & military aviation experience
- Tampa PMF <10 min to USSOCOM & MacDill AFB

٠,

using sensors

CIV smartphone

attached to an ATAK-



Contact Information

Johnny Pantages

Chairman/CEO WinTec Arrowmaker, Inc pantagesj@arrowmaker.com

Mike Zonfrelli

President
WinTec Arrowmaker, Inc
zonfrellim@arrowmaker.com

WinTec Arrowmaker, Inc. 5410 West Tyson Avenue, Suite E Tampa, FL 33611 Tel: (813) 805-2714 Mobile: (813) 505-6590

Fax: (813) 805-0744 Website www.arrowmaker.com

Vito Khelemsky

Program Manager WinTec Arrowmaker, Inc khelemskyv@arrowmaker.com

WinTec Arrowmaker, Inc. 5410 West Tyson Avenue, Suite E Tampa, FL 33611 Tel: (813) 805-2714 Mobile: (813) 505-6590

Fax: (813) 805-0744 Website www.arrowmaker.com