



FOR IMMEDIATE RELEASE

VGTel, Inc. (OTC:VGTL) Affirms Readiness to Support DoD's AARO; Adds Mission-Specific Development & Engineering and Deep Space Research

Lander, WY — October 3, 2025 — **VGTel, Inc. (OTC:VGTL)** today reaffirmed its readiness to brief the Department of Defense's All-domain Anomaly Resolution Office (AARO) and proceed to a production-grade pilot as soon as scheduling is confirmed. While AARO's precise mission scope and engagement priorities are set by the Department of Defense, VGTel is prepared to align rapidly and deliver capability immediately.

"Regardless of the final contours of AARO's mission, our team is ready for action," said a VGTel CEO. "We have the people, technology, and operating procedures to start a measured pilot now, then scale, while tailoring design and engineering to mission requirements as they're defined."

What VGTel Can Deliver Now:

- **MiraLink™ Sky Monitoring Network:** A deployable, multi-sensor mesh (*optical astronomy, RF, magnetometry; upgrade paths for thermal/LiDAR*) with edge-to-cluster AI for rapid detection, classification, and triage. Public transparency dashboards (*delayed, privacy-filtered*) run alongside restricted, mission-grade data streams for authorized stakeholders.

- **Community Reporting & Resilience Program:** Evidence-informed public outreach and reporting guidance that improves observation quality, reduces stigma, and channels sightings into actionable, policy-compliant reports.

- **Deep Space Research (DSR):** A complementary research track focused on extragalactic and deep-sky phenomena (e.g., transient surveys, structure and variability analyses, cross-band correlation with RF/magnetic data), producing calibrated datasets for research partners while preserving chain-of-custody and data integrity.

- **Mission-Specific Development & Engineering:** A dedicated design-and-integration capability to build exactly what the mission requires, including:
 - Sensor integration & hardening (*optical/RF/magnetic; optional thermal/LiDAR*), EMI/EMC management, and environmental sealing.
 - Rapid prototyping and field validation of node hardware, firmware, and edge-AI inference pipelines.
 - Data governance-by-design (*time sync, provenance, tamper-evident logging, audit trails*)

aligned to government handling and classification rules.

- Site engineering for air, maritime, and remote locations (*including buoy/island/shipboard kits*), with safety and deconfliction procedures.
- Human-factors and workflow design for operators, along with training, support, and sustainment.
- Acquisition-model agnostic delivery (*pilot* → *scale*), with measurable KPIs and iterative release cadence.

Operating Posture

- Ready to brief: Technical materials, pilot-site options, SOPs, and governance documents are prepared for immediate review.
- Mission-aligned: VGTel will tailor scope, access controls, and reporting cadence to AARO direction once provided.
- Scalable: Architecture supports rapid expansion from initial nodes to broader national/international coverage.

About VGTel, Inc.

VGTel, Inc. is a U.S.-based technology company building deployable sensor-fusion networks and data pipelines for transparent public engagement and mission-grade analytics. VGTel combines optical, RF, and magnetic sensing with edge AI and scalable cluster processing to produce analyst-ready products and research-quality datasets.

Media Contact

VGTel, Inc. — Media Relations

info@vgtel.com • +1 (561) 318-1903 • www.vgtelinc.com

Disclaimer: References to AARO and the Department of Defense do not imply endorsement. All engagements, schedules, and data handling are subject to government policies and approvals.

Legal Notice Regarding Forward-Looking Statements:

This press release contains forward-looking information within the meaning of section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934 and is subject to the safe harbor created by those sections. This material contains statements about expected future events and/or financial results that are forward-looking in nature and subject to risks and uncertainties. That includes the possibility that the business outlined in this press release cannot be concluded for some reason. That could be as a result of technical, installation, permitting or other problems that were not anticipated. Such forward-looking statements by definition involve risks, uncertainties and other factors, which may cause the actual results, performance or achievements of VGTel, Inc to be materially different from the statements made herein. Except for any obligation under the U.S. federal securities laws, VGTel, Inc undertakes no obligation to publicly update any forward-looking statement as a result of new information, future events or otherwise.