



CAGE
895G1

UEI
C1L1BPD2C9J8

SET-ASIDE
VOSB

HEADQUARTERS
Austin, TX

ABOUT

Valken Industries is a Veteran-Owned Small Business serving U.S. Government and national security customers through three divisions: **Valken Analytics** (mission analytics and technical services), **Valken Labs** (build-first studio that develops new projects and capabilities), and **Valken Ventures** (the funding division that invests in promising in-house projects, launching them into new product lines, divisions, or stand-alone companies — partnering with outside PE/VC capital when a venture spins out). Founded in 2018, Valken began in mission analytics and has since grown into a broader analytics, engineering, and capability-development partner across the national security enterprise.

CORE COMPETENCIES

Data Integration & Investigative Analytics

Integration of structured, unstructured, OSINT, commercial, and financial data into operational analytical environments. Entity resolution, network analysis, timeline construction, and lead generation across complex investigations.

Multi-Domain Sensor Systems

Multi-domain sensing across RF, radar, and LiDAR — including T/FDOA geolocation, signal processing, advanced sensing, and field-relevant system design for SIGINT and ISR missions.

AI-Enabled Analytical Workflows

Entity extraction, summarization, pattern recognition, classification, anomaly detection, and human-in-the-loop review applied to high-volume government data — designed to accelerate analyst throughput without replacing judgment.

Digital Asset Intelligence

Digital-asset and financial intelligence supporting illicit-finance, cybercrime, sanctions, fraud, and national security priorities. Direct experience supporting major federal seizures and enforcement actions.

UAS & Aerospace Capability Development

Unmanned aircraft systems, payload integration, ISR, operational test, and program management — backed by leadership with USAF Command Pilot and AFIT systems-engineering credentials.

Custom Engineering & Mission Tools

Mission-specific software, dashboards, investigative interfaces, and API-connected applications built around the operational workflow rather than around a product.

DIFFERENTIATORS

- Veteran-owned and -led — CEO is a U.S. Army veteran (5th SFG (A); SIGINT expertise) who built Valken to a \$30M federal contract without outside investment. Established 2018, with seven-plus years of continuous federal contracting performance.
- Three divisions: Valken Analytics (mission analytics, operating today), Valken Labs (builds new capabilities), and Valken Ventures (funds in-house projects and launches them into new product lines, divisions, or stand-alone companies).
- Deep technical bench — hands-on SIGINT/RF and geolocation expertise (DF / TDOA) across national-level SIGINT and UAS programs, a Ph.D. in EE/SIGINT, and a USAF Command Pilot with U-2 / F-15E / MC-130 experience.
- Cleared facility — classification and personnel clearance details available on qualified inquiry.

PAST PERFORMANCE

Since 2018, Valken Industries has proven itself a trusted partner to the U.S. Government — delivering analytics, intelligence, and technical expertise on consequential, high-stakes federal missions. Valken has supported a range of agencies across investigative, financial, national security, and defense priorities, building a track record of reliable performance under real-world demands.

U.S. DEPARTMENT OF THE TREASURY	Multi-year, multi-contract relationship totaling approximately \$30M — spanning investigative analytics, digital asset intelligence, custom software development, and technical services.
U.S. GOVERNMENT & FEDERAL AGENCIES	Digital asset intelligence and analytical support to high-profile federal investigations and enforcement actions across multiple departments and agencies, including matters involving illicit finance, cybercrime, and national security.

Valken contributes intelligence, analytics, and technical expertise. Investigations, enforcement actions, and prosecutions are conducted by the U.S. Government and its agencies.

NAICS CODES

561611 Investigation and Personal Background Check Services	541511 Custom Computer Programming Services
541512 Computer Systems Design Services	541330 Engineering Services
541715 R&D in Physical, Engineering, and Life Sciences	334511 Search, Detection, Navigation, Guidance Manufacturing