

---

CAGE	UEI	FCL	SET-ASIDE	HEADQUARTERS
895G1	C1L1BPD2C9J8	Top Secret	VOSB	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

- Cleared facility — Top Secret FCL, fully adjudicated. Eligible to perform on classified contracts at the highest commercial level.
- 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. Active Top Secret clearance. 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.

---

## 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

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