



WHO WE ARE

Dallas-based, minority-owned small business delivering mission-critical software modernization, Kubernetes-based DevSecOps platform engineering, AI/ML-driven data systems, and secure mission applications for DoD, federal agencies, and aerospace partners. Backed by 20+ years of defense leadership experience and a cleared (TS/SCI) team, KBT specializes in scalable cloud-native and air-gapped architectures, Infrastructure-as-Code, automated CI/CD, and NIST-aligned secure delivery in IL2-IL6 environments.

CORE COMPETENCIES

DEVSECOPS & ENGINEERING

- Kubernetes & IaC (IL2-IL6)
- J-Dub® PaaS Integration
- Automated CI/CD Pipelines
- Secure Cloud Architecture

AI/ML & DATA

- ETL/TIP Data Pipelines
- Data Lake Ecosystems
- Advanced Analytics & Viz
- Predictive Intelligence

MISSION & AEROSPACE

- Genisys Suite Applications
- Flight Mgmt Systems
- CROWN™ Governance Framework
- Rapid MVP & Prototyping

OUR SOLUTIONS

DevSecOps CI/CD Platform

Modernized Software Delivery Governance

Urban Air Management Platform

Data Visualization & Mgmt Solution

KEY DIFFERENTIATORS

- **Cleared Execution:** TS/SCI Team with 20+ years of DoD experience.
- **Secure Operations:** Expertise in Air-Gapped & Disconnected environments.
- **Rapid Delivery:** Reducing timelines from months to weeks.
- **Governance-First:** CROWN™ framework for objective risk scoring.
- **Vendor-Neutral:** Agnostic architecture preserving flexibility.

PAST PERFORMANCE

- **Air Force Test Center (412th TW):** Genisys Suite mission apps.
- **Platform One:** Big Bang deployments in classified environments.
- **ABMS CBC2:** Cloud-native Command & Control applications.
- **DoD T&E Community:** Data modernization & "data lake" ecosystems.
- **Aerospace Innovation:** Next-gen flight management systems.

NAICS CODES:

541511, 541519, 541512, 541611, 541618, 541715, 611420

ENGAGEMENT:

Subcontracting, Micro-Purchase, FFP, Staff Augmentation, Rapid MVP

DEFENSE • AVIATION • HEALTHCARE • REAL ESTATE

EMPOWER PEOPLE. PROTECT WHAT MATTERS.

