

About Us

Zigr Inc. is a **mission-aligned non-traditional** government contractor and management consulting firm focused on the Aerospace, Defense, Government, and Maritime sectors. We deliver integrated logistics, facilities management, and transportation solutions to support complex operations in contested, austere, and global maritime environments. We specialize in solving logistics and infrastructure challenges critical to national security, fleet readiness, and operational continuity. Founded in 2018, Zigr has deep technical and operational expertise, providing scalable and compliant support across the federal, defense, and commercial industry. We are strategically positioned to execute projects with precision across **CONUS** and **OCONUS** theaters.

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Why Choose ZIGR

4PL-Led, Tech-Enabled Global Supply Chain Dominance

Utilizing 4PL capabilities, advanced logistics platforms, and global multimodal networks, Zigr delivers resilient, tech-driven logistics and sustainment solutions across every operational domain.

Ability to Deploy Private Capital to Fortify U.S. Strategy

Through the deployment of private capital, Zigr accelerates the development and modernization of critical infrastructure and supply chain assets—supporting force projection, industrial base expansion, and mission continuity.

End-to-End Operational Delivery Across the Defense Spectrum

Zigr integrates facilities management, logistics, and sustainment operations into a unified execution model—enabling the DoD, federal agencies, and allied partners to operate with continuity, precision, and adaptability in contested and expeditionary environments.

Human Capital & Infrastructure Support for Operational Tempo

From workforce mobilization and camp construction to full life-support and HR compliance, Zigr ensures readiness and continuity through mission-aligned staffing and integrated facility operations.

Core Services & NAICS

Integrated Logistics Support

33392 – Material Handling Equipment Manufacturing
483111 – Deep Sea Freight Transportation
483113 – Coastal and Great Lakes Freight Transportation
48412 – General Freight Trucking, Long-Distance
484220 – Specialized Freight
488320 – Marine Cargo Handling
488390 – Other Support Activities for Water Transportation
488510 – Freight Transportation Arrangement
488991 – Packing and Crating
488999 – All Other Support Activities for Transportation
493110 – General Warehousing and Storage
541614 – Process, Physical Distribution, and Logistics Consulting Services

Secure Infrastructure & Facilities Management

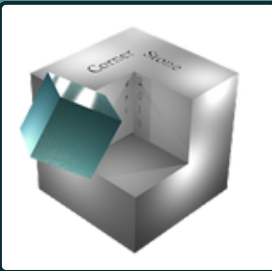
236220 – Commercial and Institutional Building Construction
238990 – All Other Specialty Trade Contractors
332311 – Prefabricated Metal Building and Component Manufacturing
531110 – Lessors of Residential Buildings and Dwellings
531120 – Lessors of Nonresidential Buildings (except Miniwarehouses)
531130 – Lessors of Miniwarehouses and Self-Storage Units
531190 – Lessors of Other Real Estate Property
531390 – Other Activities Related to Real Estate
541330 – Engineering Services
541690 – Other Scientific and Technical Consulting Services
561210 – Facilities Support Services
561621 – Security Systems Services (except Locksmiths)
561720 – Janitorial Services





Defense Industrial Base Consortium (DIBC)

The Defense Industrial Base Consortium (DIBC) is an OTA vehicle authorized under 10 U.S.C. §§ 4021 and 4022 to accelerate the research, development, prototyping, and production of critical technologies that strengthen the U.S. Defense Industrial Base. Managed by Advanced Technology International (ATI), DIBC provides the Department of Defense with streamlined access to a broad network of non-traditional and traditional contractors, enabling rapid execution of mission-critical projects. The consortium supports collaboration across sectors to enhance industrial base resiliency, address supply chain vulnerabilities, and deliver innovative solutions aligned with national security priorities.



Cornerstone

Cornerstone is the Department of Defense's only government-managed OTA consortium, established to strengthen the Defense Industrial Base (DIB) through rapid prototyping, industrial base expansion, and supply chain resilience. Operated by DEVCOM CBC and ACC-RI under the oversight of the IBAS Program, Cornerstone enables streamlined collaboration with non-traditional and traditional vendors to address urgent operational needs and capability gaps across DoD sectors. Its authority under 10 U.S.C. §4022 and alignment with IBAS priorities under 10 U.S.C. §2508 make it a critical vehicle for accelerating innovation and manufacturing integration across the National Technology and Industrial Base (NTIB).

Other Transaction Agreements (OTAs) are powerful acquisition tools that enable the Department of Defense to rapidly engage with traditional and non-traditional partners to accelerate innovation and close critical capability gaps. Unlike traditional FAR-based contracts, OTAs offer flexible, streamlined pathways to research, develop, prototype, and transition mission-critical technologies and services with speed and precision. OTAs foster a collaborative environment where the government and industry can co-develop tailored scopes of work aligned with evolving mission requirements. They support iterative, milestone-based funding models, reduce administrative burden, and provide the agility to adapt scope and deliverables in real time—critical advantages in addressing emerging threats and modernizing the Defense Industrial Base.

Key Benefits of Using OTAs:

- **Accelerated Acquisition Timelines:** OTAs enable faster award and execution cycles compared to traditional RFP processes.
- **Custom-Tailored Scope:** Agreements can be shaped to meet specific mission needs without being bound by rigid contracting rules.
- **Engagement with Non-Traditional Vendors:** OTAs open doors to innovators, startups, and niche providers typically outside the standard defense contracting base.
- **Milestone-Based Funding:** Projects can be incrementally funded based on deliverables, improving risk management and oversight.
- **Flexibility in Requirements and Modifications:** OTAs allow adjustments to scope, schedule, and deliverables as mission priorities evolve.
- **Streamlined Compliance:** While still subject to oversight, OTAs reduce bureaucratic friction, facilitating more agile program management.
- **Facilitates Prototyping and Transition:** OTAs are ideal for quickly advancing concepts from idea to prototype to production-ready capability.