APPLICABLE LOGISTICS Capabilities Statement

Company Info

Legal Name: Applicable Logistics LLC

Structure: LLC – Virginia

SAM Registration: ACTIVE

Certifications: SDVOSB

Payments Accepted: Government Purchase Card, Net 30

NAICS Codes 423840

314999

315210

424130

541519

541611

541512

541330

Applicable Logistics, LLC is a mission-driven SDVOSB that delivers critical supplies and professional services to government agencies. With core competencies in both logistics/procurement and cybersecurity consulting, we are uniquely positioned to fulfill end-to-end contract requirements across a broad range of sectors. We bring a disciplined, agile approach backed by over 18 years of leadership experience supporting the U.S. Navy, Department of Justice, and federal agencies.

Core Competencies

Logistics & Procurement

- Supply Chain SourcingVendor Negotiation
- > Bulk Goods Fulfillment
- Freight logistics coordination (including white-glove delivery)
- > One-off supply orders

Cybersecurity & IT Consulting

- Risk Management & Compliance (JSIG / NIST)
- Security ControlImplementation
- Audit Readiness
- Cyber Assessments
- Cyber Engineering

Past Performance

U.S. Navy – Senior cybersecurity operations and leadership (2007 – 2022)

Dept. of Justice -Cybersecurity engineering and compliance consulting

Public Sector IT Firms -Pen testing coordination, SSDF, SIEM, RMF documentation and accreditation.

Cage Code: 11W76 UEI: EVELYM6ME475 Phone: 202-904-0697

Email: adrian.broadnax@applicablelogistics.com
Website: https://applicablelogistics.com

Mission: Our mission is to deliver high-quality, reliable procurement solutions and innovative IT and cybersecurity consulting services to federal and state agencies. As a Service-Disabled Veteran-Owned Small Business (SDVOSB), we are committed to providing exceptional service with integrity, professionalism, and efficiency, while helping our clients meet their supply and security needs. We strive to foster long-term partnerships by leveraging our unique understanding of both government operations and the latest industry technologies.