



PRECISION

— LOGISTICS GROUP LLC —

DELIVERED WITH PRECISION. ENGINEERED FOR RELIABILITY.



Precision Logistics Group LLC

Delivered with Precision.
Engineered for Reliability



Location

1235 Pennsylvania Ave SE #8000,
Washington, DC 20003



Phone

(202) 886-0229



Mail

info@precisionlogisticsgrp.com

Core Competencies

- Final-mile and expedited delivery (same-day / next-day)
- Medical and office supply logistics and distribution
- Government subcontracting and delivery support services
- Time-sensitive transportation and logistics execution
- Route optimization and logistics coordination
- Scalable driver and carrier network



Differentiators

- ✓ **Execution-Driven Operations:** Structured for precision, speed, and accountability in every delivery.
- ✓ **Scalable Delivery Network:** Rapid deployment through a vetted network of drivers and carriers.
- ✓ **Government-Focused Structure:** Aligned to support federal, state, and local contracting requirement.
- ✓ **Cost-Efficient Performance Model:** Lean operations delivering competitive pricing without sacrificing reliability.
- ✓ **High-Priority Logistics Capability:** Execution of urgent and mission-critical delivery operations.

Company Data

- Legal Name: Precision Logistics Group LLC
- Business Type: Small Business
- NAICS Codes: 492110, 492210, 484110, 541614
- UEI: Pending | CAGE Code: Pending
- Fully Insured: General Liability, Commercial Auto, and Cargo Coverage



Past Performance

- Coordinated time-sensitive delivery operations across multiple service areas.
- Supported subcontracted logistics and courier service execution.
- Assisted in supply chain distribution and movement of critical goods.

Client Focus

- ✓ Federal Government Agencies
- ✓ State & Local Government
- ✓ Prime Contractors
- ✓ Medical & Office Supply Distributors

Service Area

- 📍 Washington DC
- 📍 Maryland
- 📍 Virginia (DMV Region)

Capability Summary

Precision Logistics Group LLC delivers reliable, scalable, and time-critical logistics solutions designed to support government and commercial contract requirements. Our operational model emphasizes precision execution, rapid scalability, and consistent performance.