



CAPABILITY STATEMENT

ARP Group, Corp. is a New York State and federally certified SDVOSB firm providing IT staffing and staff augmentation services across state and commercial clients. We support multiple prime vendors and organizations with qualified talent delivery across diverse projects and technology environments.

We also provide consulting services for project-based initiatives, supporting organizations with solution delivery, project execution, and proposal-driven engagements across various IT programs.

Core Services

- IT Staffing & Staff Augmentation
- Contract, Contract-to-Hire & Direct Hire
- Technical Recruitment & Talent Sourcing
- Project-Based Staffing Support
- Rapid Candidate Delivery for Urgent Needs

Why ARP Group, Corp.

- Certified SDVOSB / NYS SDVOB
- Proven staffing and recruitment delivery
- Fast, responsive, and quality-focused execution
- Strong understanding of client requirements and compliance needs
- Flexible engagement models aligned with client goals

Differentiators

- Active delivery partner across multiple clients and projects
- Relationship-driven approach with long-term focus
- Agile recruitment model with quick turnaround
- Veteran-led organization focused on accountability and results

NAICS Codes:

- 541519 – Computer Related Services
- 541612 – Human Resource Consulting
- 541611- Administrative management and general management consulting services
- 561320 – Temporary Help Services

Talent Areas

- Software Development (Java, .NET, Python, Web)
- QA / Automation / Testing
- Data, Analytics & AI/ML Roles
- Cloud, Infrastructure & DevOps
- Cybersecurity & Network Support
- Help Desk & Desktop Support (Tier 1–3)

Contact Information

ARP Group, Corp.

Param Kaur – Vice President Operations/ Business Development

Param@arpgroupcorp.com

 929-267-9859

 <http://linkedin.com/company/arp-group-corporation>

DUNS / UEI: 131109965

CAGE Code: 8NT93

Sam.gov Registration- Active

FEIN: 850729949

Certifications



New York State Certified
Service-Disabled Veteran-Owned Business