



CAPABILITY STATEMENT

Legacy Pointe Telecommunications

UEI: HFCCAZ45CMM3

CAGE: 83R47

Legacy Pointe - Prime Contractor | Secure Connectivity | Infrastructure & Energy Systems

Legacy Pointe Telecommunications (Legacy Pointe) is a minority-owned small business serving as a prime contractor and turnkey delivery partner for secure connectivity, low-voltage infrastructure, and energy-forward technology projects.

We support nonprofits, public-sector entities, and commercial organizations that require reliable, compliant systems across access control, video surveillance, structured cabling, fiber networks, RF engineering, EV charging infrastructure, and solar-integrated systems.

● CORE COMPETENCIES

- Prime contract execution & subcontractor coordination
- Secure connectivity & low-voltage infrastructure
- Access control & video surveillance systems
- Structured cabling & fiber networks
- RF engineering & commissioning
- Public safety & mission-critical communications
- EV charging infrastructure deployment
- Solar-ready & energy-integrated systems
- Documentation & managed services

● KEY DIFFERENTIATORS

- Single-point accountability as prime contractor
- Telecom, infrastructure & energy delivered as one platform
- Built for compliance-sensitive environments
- Execution-first delivery model

● COMPANY INFORMATION

Legacy Pointe Telecommunications

NAICS Codes: 517110,517210,237130,238210,561621,541330,541512,541513,518210,541511,541519,561210,811212

Year Incorporated: 2016

State Incorporated: Georgia

Corporation Type: LLC

● CERTIFICATIONS & CONTRACT VEHICLES

Federal Certifications: Minority Owned

● PAST PERFORMANCE & PARTNERSHIPS

Agencies Served: City of Atlanta

Major Clients: NRG Stadium • T-Mobile Corporate office • PNC Arena • Concord Mills Mall • Kiawah Island Resort • Houston Tunnels • Walmart • Chick – Fila Corporate • BBVA – Houston • Navy Federal Credit Union • Hartsfield Jackson Airport • City of Atlanta

Strategic Partners: Cradle Point, Dell, Samsung, Ingram, Synnex, Amazon Web Services, Zinwave, Solid, Westell, Cel-Fi