

DATA CENTER BUILDOUT STAFFING & INFRASTRUCTURE SUPPORT

Mission-Critical Low Voltage and Technical Workforce Solutions

Schedule
Reliability



Infrastructure
Quality



Go-Live
Readiness



THE CHALLENGE

Data center buildouts move fast, and the margin for error is small. While power, cooling, and structural work often receive early attention, the low voltage and infrastructure teams working in the white space are just as critical to project success.

Structured cabling, fiber installation, pathway support, rack buildout, testing, and coordination all play a direct role in whether a project stays on schedule. When these roles are filled with generic labor or last-minute hires, the result is often rework, punch-list delays, failed testing, and added pressure as the project moves toward commissioning.

THE REAL IMPACT

Inventory gaps do not stay contained, they impact the entire operation:

Schedule Delays

Late or underqualified crews can slow progress during critical buildout phases.

Rework & Punch-List Issues

Cabling mistakes, pathway issues, or poor coordination can create avoidable delays.

Testing & Certification Gaps

Fiber and network infrastructure must be tested, certified, and ready under tight timelines.

Commissioning Pressure

When infrastructure work falls behind, go-live readiness becomes harder to achieve.

WHY IT MATTERS

Data center projects depend on precision, coordination, and workforce readiness. When experienced technicians are aligned to the scope early, projects run more efficiently, quality improves, and teams are better prepared to meet aggressive go-live expectations.

THE SOLUTION

Successful data center buildouts require a staffing strategy built around mission-critical project needs.

Key Focus Areas:

- Align staffing with each project phase
- Deploy experienced low voltage talent
- Support cabling, fiber, rack, and pathway needs
- Reduce rework through better role alignment
- Scale crews as project demands change

HOW ANISTAR SUPPORTS YOU

Anistar supports data center teams with specialized workforce solutions for mission-critical infrastructure work.

- Low voltage, structured cabling, and fiber talent
- Rack, pathway, and ladder rack crews
- Project leads and technical support roles
- Nationwide deployment and flexible staffing

Anistar helps scale skilled technical talent while supporting quality, schedule, and go-live readiness.