https://protechmanagedservices.com/job/3078-3/

# Field Network Technician (CAT5/CAT6 Cabling Experience Required)

#### Location:

75001, Dallas, TX, USA

Type: Contractor

Base Salary

\$ 25 - \$ 45

#### Description

The work involves installations and troubleshooting of network cabling, and communications equipment. It also involves the whole of the IT industry skill sets. From desktop computing to telephone service, and specialized industrial or retail electronic devices. Experience & having your own tools is required.

#### Education

Industry certifications from CompTIA, Cisco, BICSI, PANDUIT, and similar are preferred.

#### Skills

- IT Helpdesk
- CAT5/6 Network Cabling Installation
- Analog Telephony
- Cable Management
- Project Management

#### Experience

Must have experience running and terminating CAT5 or CAT6 cabling.

#### Responsibilities

You are assigned jobs to complete and are paid on based on completion. You travel up to 1-2 hours away depending on radius you can cover. You would perform equipment and cable installations, project surveys, and breakfix services. It could range from computing to networking to plain old telephone service.

#### Job Benefits

We offer a stream of opportunities to obtain industry certifications and grow your IT & networking skillset. As a 1099 NEC contractor, there are no benefits or payroll deductions, and you must handle your own taxes.

#### Qualifications

- A reliable vehicle (that belongs to you) & a valid DL
- An ability to pass multiple criminal backgrounds
- An ability to pass frequent drug screenings

Hiring organization PROTECH IT & DATACOM SOLUTIONS LLC

#### Beginning of employment

We will quickly onboard qualified candidates.

Duration of employment Indefinite

#### Industry

Information Technology

#### Working Hours

7am-5pm, Monday-Friday

### Date posted

March 30, 2025

Valid through 31.12.2025

## APPLY NOW

APPLY NOW

- An ability to be teachable, follow fast paced instructions
- Must have good communication skills & good work ethic