NXTKonekt

Professional Installation Services

T-Mobile | DaShon Foster 9254007402 | N/A

Service: Fixed Wireless Access | 945 Wynona Way, Lathrop, CA 95330

Pricing Breakdown

Service Item	Hrs	Rate	Cost
Installation & Setup	2	\$190	\$380.00
Labor Hold, Final bill Return	1	\$190	\$190.00
Documentation & Training			Included

Total Project Cost \$570.00

Terms & Conditions:

Quote #Q-2025-0029 Date: 8/2/2025

[•] Quote valid for 30 days • Labor hold returned if unused • Installation subject to site assessment approval • Contact sales representative for questions

Scope of Work: Failover Cellular Wireless Router Installation

This document outlines the scope of work for the installation of a cellular wireless router to serve as a failover internet service provider (ISP) at your designated location. This service ensures business continuity by providing an alternative internet connection in the event of an outage with your primary ISP.

connection in the event of an outage with your primary ISP. The installation includes a site survey, preparation and installation of the wireless router, and basic configuration to integrate it into your existing network for seamless failover operation.

Hardware for this project will be provided by your Wireless Vendor. All necessary materials will be provided by NXTKonekt/ Tekumo.

Summary of Services

Our team will install a cellular wireless router, performing the following key steps:

- · Site Survey: Assessment of optimal router placement for cellular signal and network proximity.
- Router Preparation: Unboxing, verification, and documentation review.
- Mounting and Installation: Secure mounting and power connection.
- Basic Router Configuration: Cellular connection, Wi-Fi setup, and failover integration.
- Failover Testing: Verification of smooth transition during primary ISP outage.

Scope of Work: Cellular Wireless Router Installation

This document outlines the scope of work for the installation of a cellular wireless router at your designated location. This comprehensive service includes a detailed site survey, preparation and installation of the wireless router, and configuration to meet your connectivity requirements. Hardware for this project will be provided by your Wireless Vendor. All necessary materials will be provided by NXTKonekt/ Tekumo.

Summary of Services

Our team will install a cellular wireless router, performing the following key steps:

- Site Survey: Assessment of location for optimal router placement and signal strength
- Router Preparation: Unboxing, verification, and documentation review
- Installation: Secure mounting and professional installation of router equipment
- Configuration: Cellular connection setup, network configuration, and testing
- Antenna Installation: External antenna installation if required for signal optimization

Installation Process

Our comprehensive installation process ensures optimal performance:

1. Site Assessment & Planning

- Signal strength evaluation and optimal placement determination
- Infrastructure assessment for power and mounting requirements
- Cable path planning and interference source identification

2. Equipment Installation

- Professional mounting of router in optimal location
- Power connection and initial equipment verification
- · Antenna installation and coaxial cable routing if required

3. Configuration & Testing

- SIM card installation and cellular network activation
- Router configuration for optimal performance settings
- Comprehensive connectivity testing and speed verification
- Network integration and device connection assistance

Important Notes

- Installation timeframe varies based on site complexity and requirements
- External penetration permits are client responsibility when required
- Up to 200 feet of coaxial cable included for antenna installations

Tup Processeanup and documentation provided upon completion

Detailed breakdown of installation steps:

Preparation and Planning

- Site survey for optimal router placement within 5 feet of power and network equipment
- Network topology assessment and failover integration planning
- Hardware verification and component check
- Installation guide and documentation review

SIM Card Installation

• Power off router, locate SIM slot, insert card with proper orientation, secure cover

Mounting & Power Connection

- Secure wall mounting (if desired) with neat cable routing
- Connect power adapter and power on router, observe boot-up indicators

Network Connection

Connect via Ethernet to existing network equipment (firewall/router	·)	

Configure Wi-Fi SSID and password (if desired for failover connection))	

Router Configuration

Access web interface via IP address and change default password	

Configure cellular connection with carrier APN settings	

• Set network settings (IP, DHCP, DNS) for network integration

Configure failover settings and routing rules with network admin			

Perform speed test to confirm cellular connection reliability	у	

Failover Testing

Temporarily disable primary connection to verify seamless failover transition			

Re-enable primary connection once failover functionality is confirmed	