# NXTKonekt

Professional Installation Services

T-Mobile | DaShon Foster 9254007402 | DT@tmo.com

Service: Fixed Wireless Access | 945 Wynona Way

**Pricing Breakdown** 

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

**Total Project Cost** \$380.00

#### **Terms & Conditions:**

• 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 Router Installation

Site survey, router installation, network integration for seamless failover operation. Hardware by Wireless Vendor, materials by NXTKonekt.

• Failover Testing: Verification of smooth transition during primary ISP outage.

## **Our Process**

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

## **Failover Testing**

- Temporarily disable primary connection to verify seamless failover transition
- Re-enable primary connection once failover functionality is confirmed

Quote #Q-2025-0026

Date: 8/2/2025